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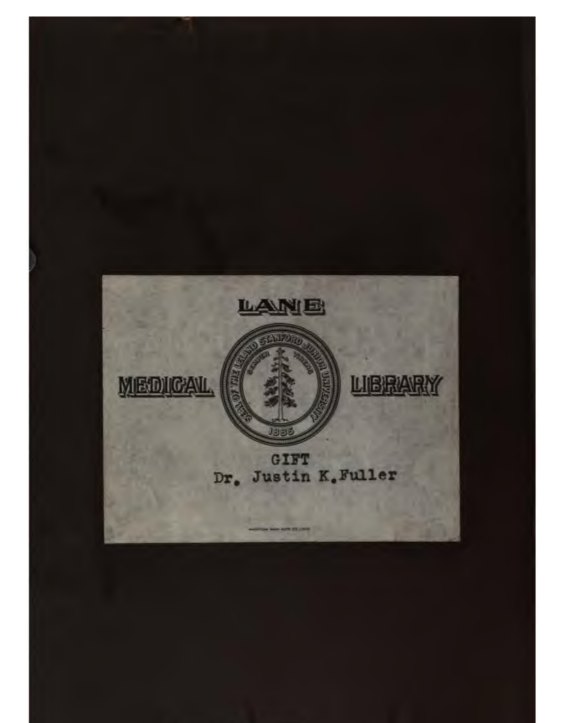
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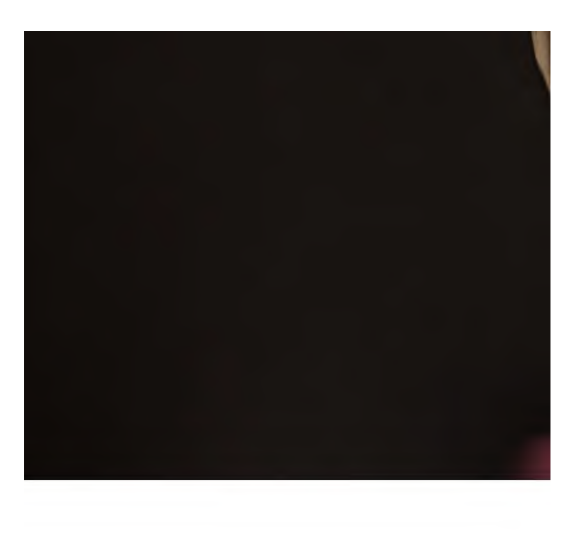
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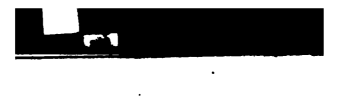












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# THE PRACTITIONER'S MEDICAL DICTIONARY

GOULD



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BASED ON RECENT MEDICAL LITERATURE

RY

GEORGE M. GOULD, A.M., M.D.

AUTHOR OF "AN ILLUSTRATED DICTIONARY OF MEDICINE, BIOLOGY, AND ALLIED SCIENCES," "THE STUDENT'S MEDICAL DICTIONARY," "30,000 MEDICAL WORDS PRONOUNCED AND DEFINED," "BIOGRA-PHIC CLINICS," "THE MEANING AND METHOD OF LIFE," "BORDERLAND STUDIES," ETC.

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### PREFACE

This book is in every respect and detail new. Its object is to supply the practitioner with trustworthy definitions of such medical words and terms as he may need in his reading of standard medical text-books, monographic or journalistic literature. All of us, editor, assistants, and publisher, have sought to avoid the incompleteness and limitations of dictionaries too small to meet the needs of the active educated physician, while at the same time comprising what is essential in the largest collections. The first class of works necessarily fail to include the brand new coinages, those most unknown to the practitioner, while the larger are frequently too much unabridged and at least are expensive, heavy, and bulky. We have here striven for the fortunate in medio tutissimus. The inclusion of the best of the new and probably enduring words that have been minted in the last ten or twelve years, while at the same time keeping the old lists complete, has been a hard task. This has been made possible only by the generous cooperation of the publisher. Not a little of the modern publishing business consists in selling at an enormous profit a vast amount of bookpaper of poor quality, large extent, and useless thickness, upon which is sprawled a correspondingly exiguous text. With due attention to optic and artistic demands the choice of the reverse plan has been adopted.

We have retained all the old and acceptable features of the previous lexicons, the chief being the simple method, easily understood at a glance, of indicating the pronunciation and accentuation of words. The tabulation and systematic classification of correlated terms which has previously so well demonstrated its usefulness has also been continued. To this one exception has been made,—the distribution in alphabetic order of eponymic terms. Since the publication of earlier volumes these lists have grown so amazingly that it has seemed labor-saving in ease of reference to scatter these throughout the alphabet. In no other work will so many be found as in this. We may criticize and object to the making of these thousands of words called after men's names, but as the lexicographer is primarily a historian, they may not be excluded, and especially if the purchaser's interests are duly considered.

Several valuable and important novelties have been adopted in order to make the work meet all the latest requirements: The metric system of weights and measurements in doses, etc., has been added in order to furnish the necessary equivalents to those who may prefer these to the older and more common forms; the additions and changes of the new Pharmacopeia have been inserted; and the recommendations

2010

#### PREFACE

of the new [BNA] anatomic nomenclature have been noted. Concerning this reform Professor Lewellys F. Barker says:

"This nomenclature has practically reduced the anatomical terms by many thousands. It has omitted many which were ambiguous and obsolete, and has resulted in the establishment of certain general particulars regarding formation and use of anatomical terms which will simplify and make uniform the nomenclature as it is to-day, and new terms which may have to be added as investigation continues."

Without wasting space and making "a picture book" we have endeavored to keep the most valuable and helpful illustrations of former volumes, and have added a considerable number of new ones, distributing them where they will be most conveniently consulted.

To those previously thanked who have so ably and unselfishly aided in the compilations of the numerous styles and revisions of previous lexicons I have edited, as well as to many others, unnamed, who have been interested in perfecting those which should follow, I can only now express in this general way my obligations and gratitude. But in the arduous and painstaking assistance rendered the subscribers to the present volume, full and especial thanks are due E. Raiguel and G. C. C. Howard.

I have a feeling of gladness in learning from my publishers that, despite many old and many more new rivals, over 200,000 copies of my medical dictionaries have been scattered among the profession in many parts of the world. That evidences something of usefulness in the great cause of medical science and progress.

GEORGE M. GOULD.

#### NOTES CONCERNING THE HISTORY OF LEXICOGRAPHY \*

Nomina si nescis perit cognitio rerum, said Coke with the acumen of the legal mind, and it is generally true that the knowledge of things depends upon the knowledge of their names. Discoveries of new facts, or new standpoints for viewing old facts, demand new tags or "nicking" symbols whereby their status may be fixed and their recognition insured and made more clear for distant or future students. Few philosophic and scientific minds may exhibit an aloofness and a freedom from the tyranny of words to enable them to study things without the aid of words and namings. But nothing, it is admitted, is more blundering in a personal sense, and more harmful to the progress of science, than the exhaustion of interest so soon as a classification and nomenclature have been made. The ridiculous is only needed to end in the absurd, and this is generally supplied by their wrong pigeon-holing and false ticketing. A diagnosis once made, a mere word, long, mysterious, and meaningless, pinned upon the bunched symptoms, and further study of etiology, prophylaxis, or therapeutics is with too many at an end. Over 200 years ago Dr. South tried to check this "fatal imposture and force of words" by showing how "the generality of mankind is governed

<sup>\*</sup> From the preface to the author's "A Dictionary of New Medical Terms."

PREFACE

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by words and names," not by things as they are, but as they are called-in a word, by "verbal magic."

And yet in a groping science like medicine, one that inductively, slowly, and tentatively is feeling its way toward the truth, this need of naming every step forward is peculiarly necessary. It is the condition of securing the step in itself, and of guiding the aftercomers. It is the blazing of trails into the wilderness of the unknown. Of course no one can tell what lines of research may finally prove the best and true, and none, therefore, what blazes will be useful or useless. New trails, shorter, easier, and better, may indeed be discovered, and when the wilderness country is settled, all trails will either be abandoned or become well-known roads. But even then good sign-posts and pointing index-fingers will be helpful for strangers, and some of the old names will never be discarded. None can surely foretell what words may die and what ones become a part of the language. Hence the lexicographer may not too recklessly exclude.

The history of lexicography finds its first data about 700 or 800 A. D., in glosses, or the more common explanatory words annexed or superposed over "hard" terms, and made either in Latin or in the glossator's own vernacular. A list of such glosses was called a glossarium, or as we say, a glossary. It soon become the custom for children and students to learn by heart the classified lists of the names of things, such as those of the parts of the body, of animals, trades, tools, virtues and vices, diseases, etc. Such a list constituted a vocabularium or vocabulary. These glosses and vocabularies were in time thrown together in bundles, at first without any order, and as lists, without losing their individuality. Then came the "first letter order," in which all words and terms beginning with the letter a were bundled together, still without discrimination, so that the entire list of words beginning with a, or b, had to be scanned in order to find a special word. The classification proceeded to an arrangement of the items also according to the second letter, then the third, etc., until after hundreds of years complete alphabetization came into use. At first the aim had been to explain difficult Latin words by easier Latin ones; then by English ones, and in the tenth and eleventh centuries the English equivalents were the rule, and the glossaries were Latin-English. The first book of this kind to be called a dictionarium, that is a repertory of dictiones or sayings, was that of Sir Thomas Elyot in 1538, and from that time the word dictionary has supplanted all others; so much so that it is now the title of any alphabetic gathering not only of words but of any kind of knowledge what-

Our modern language of medicine is unique in that it is made up of the unchanged and undigested materials and relics used or contributed during its entire history. The persisting substratum is Latin, upon which has been placed a mass of pseudogreek words not physiologicly created nor grown by natural philologic methods, but springing Minervalike from the brains of thousands of modern Jupiters. These largely bear the marks of their parentage in characteristics that do not, or should not, beget a spontaneous pride of lineage. From a highly variegated medievalism that has, indeed, never ended, we have taken over another unassimilable conglomerate, and superadded are thousands of dissimilar terms derived from modern chemistry, biology, viii PREFACE

bacteriology, and many other sciences. Each single group of contemporaneous nationalities contributes to the others its share of names, and is itself hard at work endeavoring to fuse the whole heritage into homogeneity and unity with the amalgam of the spirit of the general language dominant among its people. The result is a strange hodge-podge of the medical language of two or more thousand years and of many special national tongues, in mechanic, not chemic mixture, with modern sounds and symbols, the whole amazingly heterogeneous and cacophonous. The thirtieth century medical student will probably be compelled to memorize iter a tertio ad quartum ventriculum, etc., and to write his orders for drugs in a sad mixture of sorry Latin so far as his knowledge will carry, and then to end it in despair in the vulgar manner of speech of his contemporaries. In general biology the law holds that the ontogeny epitomizes and repeats the phylogeny; but only at the different successive stages of its individual development. In medical language the phylum is always present, and there are no successive stages; there has been no rebirth or inheritance; the ontogeny goes on preserving all the old origins and accretions, and simply adding the new to them. For this sort of evolution there is no name (unless Weissmann's immortality theory is applicable), and its study may be commended to the Darwins and Spencers of the future as a noteworthy exception to hitherto formulated laws. The result is before us: a huge and unassimilated philologic mass, many times greater than it should be, the despair of medical students and of the makers of dictionaries. These wordbooks, of course, reproduce the phylogenetic history in the same way, and there is no escape from the republication of all the methods and most all the words gathered and found useful in the course of ages. Here with some modifications of detail must be repeated the glosses and vocabularies of a thousand years ago, the foiled attempts together with the partial successes at alphabetic arrangement, and lastly the addition of the modern encyclopedia

The functions of the dictionary-maker have thus become multiplied and varied. As the gloss-lists and vocable-lists grew into dictionariums and as alphabetization became thoroughgoing, as one after another subject was added to the word-gatherer's work so our technical dictionary has at last become in part encyclopedic and expository, its plan and outworking still somewhat subject to the personality, scholarship, and judgment of the author. It will always remain an open question how far the author should or may go in giving individual color to his dictionary. Johnson's famous definitions of excise, lexicographer, oals, pension, pensioner, tory, whig, etc.; Webster's "Americanism" in spelling; the Century's seconding in various ways the obvious trending of philologic progress,—these, and many such illustrate the lexicographer's belief in his own, at least, "limited" free-will.

"Johnson's great work," says Dr. Murray, "raised English lexicography altogether to a higher level. In his hands it became a department of literature." The technical dictionary of to-day may indeed claim a higher office than that, because no monograph or text-book comes near the far-reaching and lasting influence of modern encyclopedic dictionaries. They help more than teacher or text-book to bring order into the student's forming mind, and to systematize and make definite his knowledge. In postgraduate life and practice there is no book that is so frequently consulted, and

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the teachings of which are so clearly kept in memory. This is because of the validity of the maxim of Coke.

Solely upon condition, however, that the author has put heart, intellect, and labor into his work! If he has been content to repeat, copy, and adopt, it will not be so. And even then only if other repeaters, copiers, and adopters "do not break through and steal." As has often happened since, dictionary-theft is an ancient story. As long as 250 years ago Phillips plagiarized the glossographia of Blount. The robbed author indignantly exposed the shamelessness of the cribber, even of misprints and errors. But he was not ashamed! More suo the thief, having no defense, made none, and instead proceeded to correct all the errors pointed out by Blount, and, in many subsequent editions, the quack-lexicographer reaped the reward given by a too careless public.

The ancient injustice would be much manifolded in modern times, with an intensely progressing science which demands that, if to be of the best service, new editions of its word-books shall be made every few years. The system must become systematic and the professing truly professional. No spasmodic, incidental, or amateur methods will nowadays avail. Revisions are required, and continuous labor, not only of one but of many, so that helpers, a large corps of them, must be organized, and paid. Over 300 years ago a great worker in this field, one who "contrived and wrought not onelie for our owne private use, but for the common profet of others," even with the patronage of great men "who encouraged in this wearie worke" was grieved that "the charges were so great and the losse of time" so much that he came near having "never bene able alone to have wrestled against so manie troubles." Finding that "his spiritual substance had vanished," old Simon Browne "took to an employment which did not require a soul, and so became a dictionary-maker," piously adding that we should "thank God for everything and therefore for dictionary makers."

### PUBLISHERS' NOTE

#### SECOND EDITION

Experience has shown that revisions generally add to the size and weight of books and, if the work is of a special nature and intended for a particular class, it becomes too large and so loses its raison d'être for that class. This edition of the Practitioner's Dictionary has been kept down to its original size by mechanical means despite the inclusion of a number of new words—new in the science of medicine and necessary to the physician.

# ABBREVIATIONS

#### ABBREVIATIONS USED IN GENERAL MEDICINE

55Of each.	Cochl. medCochleare medium	A dessertspoonful
A. c	" parv " parvum Col. Cola Colat. Colatus.	A teaspoonful
Abdom Abdomon The helly	Col Cola parvant.	Steam.
AbdomAbdomenThe belly.  Abs. febAbsente febreWhen fever is absent.	Colet Coletes	Creained.
AbstrAbstractumAbstract.	ColetColetur	Tot it he stories i
AbstractumAbstract.	Coletar	Let if be strained.
AdAddeAdd.	Color Coloretur	Let it be colored.
Ad lib Ad libitum At pleasure, as de-	CompCompositus	Compound.
sired.	CongCongius	A gallon.
Ad pond. om. Ad pondus omnium. To the weight of the	ConsConserva	Keep.
Ad. pond. om Ad pondus omnium. To the weight of the	ContinContinuatur	Let it be continued.
whole,	Cont. rem Continuetur remedium Coq Coque	( Let the medicine be
AdvAdversumAgainst.	Cont. rem remedium	continued
Aggred. feb Aggrediente febre While fever is coming	Con Coons	Doll
arguieu, ten regirealente tente Winie tever in coming	Cart	Deale
on.	CortCortexCrastinus	Dark.
AlAluminumAluminum.	Crast Crastinus	For to-morrow.
Alt. dieb Allernis diebus Every other day.	Crys	Crystal.
Alt. hor Alternis horis Every other hour. Alv. adstrict Alvo adstricta The bowels being con-	Cs. Cuprum. Cuj. Cujus. C. v. Cras vespere.	Cesium.
Alv. adstrictAlvo adstricta The bowels being con-	CuCuprum	Copper.
fined	CujCujus	Of which,
Alv. deject Alvi dejectiones The intestinal evacu-	C. vCras vespere	To-morrow evening.
ations.		
	D Dosis; Da	A dose: Give
Anat Anatomy	Dacub Dombitus	Luina down
Anna astricta Lon	Decub Decubitus	Eyon day to day
Aq. astr	De d. in d De die in diem	Prom day to day.
Aq. bullAqua bulliensBoiling water.	Deg De R	Degree; degeneration.
Aq. com. Aqua communis Common water, Aq. dest. Aqua destillata Distilled water. Aq. ferv. Aqua fervens. Hot water.	De R	Reaction of degenera-
Aq. dest Aqua destillata Distilled water.	- 70 00 100	tion.
Aq. ferv Aqua fervens Hot water.	Destil Destilla	Distil.
An iont Agua iontana Spring water.	Det. Detur Dieb. alt. Diebus alternis tert. tertiis Dil. Dilue	Let it be given.
Aq. marAqua marinaOcean water. Aq. purAqua puraPure water.	Dieb. alt. Diebus alternis	On alternate days.
An mur Aqua pura Pure water	" tert " tertiis	Every third day
AsArsenic.	Dil. Dilue	Let it be dissolved
At wt	DilutDilutus	Dilute
Al. William Alomic Weight.	Diat.	One ball
Av	DimDimidius	One-natt.
BBoron, Bowels.	Dist Distilla	Distil.
BaBarium.	Div Divide	Divide.
B. A., or B. S Balucum areng Sand bath.	D. in p. æq Divide in partes	
B. A., or B. S. Balucum arenz. Sand bath. Balsamum Balsam.	D. in p. æqDivide in partes æquales	Divide into equal
B. A., or B. S. Balueum arene. Sand bath. Balsamum Balsamum Beryllium. Beryllium	Div. Divide Divide in partes sequales	
Ba. Balsamum Barium.  Ba. Balsamum Beryllium.  Bi Bismuth		
Bi. Biba Drink		
Bi. Biba Drink		
Bi. Biba Drink	Donec alv. sol.   Donec alvus so- fuerit   luta fuerit D. P Directione propria	funtil the bowels are opened. With a proper direc-
Bi. Biba Drink	Donec alv. sol.   Donec alvus so- fuerit   luta fuerit D. P Directione propria	funtil the bowels are opened. With a proper direc-
Bi. Biba Drink	Donec alv. sol.   Donec alvus so- fuerit   luta fuerit D. PDirectione propria	Until the bowels are opened. With a proper direction.
Bi. Biba Drink	Donec alv. sol.   Donec alvus so- fuerit   luta fuerit D. PDirectione propria	Until the bowels are opened. With a proper direction.
Bib. Bibe Drink. Biol. Biology B. I. d. Bis in die Twice daily. B. M. Balneum maris Sea-water bath. Bol. Bolus Bolus Boling-point.	Donec alv. sol.   Donec alvus so- fuerit   luta fuerit D. PDirectione propria	Until the bowels are opened. With a proper direction.
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Bib. Bibe Drink. Biol. Biology B. I. d. Bis in die. Twice daily. B. M. Balaeum maris. Sca-water bath. Bol. Bolus. A large pill. B. p. Boiling-point. Br. Bull. Bulliat. Let it boil. B. w. Balaeum vaporis. Vapor bath. C. Congius. Centigrade. Ca. Calcium. Cap. Capiat. Let him take. Cc. Cubic centimeter.	Donec alv. sol.   Donec alvus sofuerit   luta fuerit   luta fuerit   D. P Directione propria.   E.   E.   E.   E.   E.   E.   E.	parts.  Juntil the bowels  are opened.  With a proper direction.  Erbium.  Erbium.  Erbium.  Elbow-jerk.  Of the same.  An electuary; Electricity.  Embryology.  Enema.  Erbium.  Let it be given.  Extract.  Extract.  Extract.
Bib. Bibe Drink. Biol. Biology. B. I. d. Bis in die. Twice daily. B. M. Balneum maris Sea water bath. Bol. Bolus A large pill. B. P. Boiling-point. Br. Bromin. Bull. Bulliat Let it boil. B. V. Balneum vaporis. Vapor bath. C. Congius, Centigrade. Ca. Calcium. Cap. Captat. Let him take. Cc. Cadmium. C4. Cadmium.	Donec alv. sol.   Donec alvus sofuerit   luta fuerit   luta fuerit   D. P Directione propria.   E.   E.   E.   E.   E.   E.   E.	parts.  Juntil the bowels  are opened.  With a proper direction.  Erbium.  Erbium.  Erbium.  Elbow-jerk.  Of the same.  An electuary; Electricity.  Embryology.  Enema.  Erbium.  Let it be given.  Extract.  Extract.  Extract.
Bib. Bibe Drink. Biol. Bibe Drink. Biol. Biology B. I. d. Bis in die Twice daily. B. M. Balneum maris Sea water bath. Bol. Bolus A large pill. B. p. Boiling-point. Br. Bromin. Bull. Bulliat Brown. By Balneum vaporis Vapor bath. C Congius, Centigrade Carbon; Cubic; A gallon; Centigrade Ca. Capiat Let him take. Cc. Cubic centimeter, Cd. Cadmium. Ce. Cerium.	Donec alv. sol.   Donec alvus sofuerit   luta fuerit   luta fuerit   D. P Directione propria.   E.   E.   E.   E.   E.   E.   E.	parts.  Juntil the bowels  are opened.  With a proper direction.  Erbium.  Erbium.  Erbium.  Elbow-jerk.  Of the same.  An electuary; Electricity.  Embryology.  Enema.  Erbium.  Let it be given.  Extract.  Extract.  Extract.
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Bib. Bibe Drink. Biol. Biology.  B I d Bis in die Twice daily.  B M Balaeum maris Sea-water bath. Bol. Bolus A large pill. B P. Boiling-point. Br. Blulliat Let it boil. B v. Balaeum vaporis. Vapor bath. Congius. Centigrade. Ca. Calcium. Cap. Capiat. Let him take. Cc. Cubic centimeter. C4 Cadmium. Cel. Celsius. Cent. Centigrade. Ca. Cacrium. Cel. Celsius. Com. Cras mane To-morrow morning. cm. Cras mane Sumen- Cm. Can morrow morning. Cm. Can Can Can Conditate Commor on morning. Cm. Cras mane To-morrow might. Cockl. Cockl. Cocklere. Spoonful.	Donec alv. sol.   Donec alvus sofuerit   Inta fuerit   Inta fuerit   D. P.	parts.  Juntil the bowels  are opened.  With a proper direction.  Erbium.  Erbium.  Erbium.  Erbium.  Che same.  An electuary; Electricity.  Embryology.  Enema.  Erbium.  Let it be given.  Extract.  Fahrenheit; Fluorin.  Faradic.  Iron.  The fever continuing.  Make.  Filter.  Fluid.  Flowers.  Make a mixture.  Leaves.  Make a potion.  Make a pill.  Make a pill.  Make a pill.  Calvanic.
Bib. Bibe Drink. Biol. Biology B. I. d. Bis in die Twice daily. B. M. Balneum maris Sea-water bath. Bol. Bolus A large pill. B. P. Boiling-point. Bromin. Bull. Bulliat. Let it boil. B. V. Balneum vaporis Vapor bath. C. Congius, Centigrade. Ca. Calcium. Cap. Capiat Let him take. Ce. Cubic centimeter. Cd. Cadmium. Ce. Cetigram. Ce. Cetigram. Cent. Centimeter. Ce. Cetigram. Cent. Centimeter. Cm. Cras mane. To-morrow morning. Cm. Cochleare. Spoonful. Cochl. ampl. "amplum. A tablespoonful.	Donec alv. sol. { Donec alvus sofuerit } luta fuerit } D. P Directione propria. Eb Eb Eb Elusd Ejusdem Electuarium. Emb Electuarium. Emb Electuarium. Err Exhib Exhibeatur Exhib Exhibeatur Exhib Exhibeatur Ext Extractum Fer Ferrum Fer Ferrum Ferrum Feb. dur Febre durante. F. Ft Fac, Fiat Filtra Fild Fluidus Flor Flores Fol Folia Fiat potio F. pil Flat secundum arter F. s. a Fiat secundum arter F. s. a Fiat secundum arter	parts.  Juntil the bowels  are opened.  With a proper direction.  Erbium.  Erbium.  Erbium.  Erbium.  Elbow-jerk.  Of the same.  An electuary; Electricity.  Embryology.  Enema.  Erbium.  Let it be given.  Extract.  Fahrenheit; Fluorin.  Faradic.  Iron.  The fever continuing.  Make.  Filter.  Fluid.  Flowers.  Make a mixture.  Leaves.  Make a polion.  Make a polion.

#### **ABBREVIATIONS**

Granum. Grain. Gtt. Gutte. Dropa Gtt. Gutte. Dro			W 1 10112		
Guttatim By dropa.  H. Guttatim By dropa.  H. Hydragyrum Mercury.  H. Hectoliter.  H. Hora somil.  At bed-time.  H. Hora somil.  At bed-time.  H. I. Iodum.  Iodin.  In die.  Daily.  Inf. Infunde.  Pour in.  Inj. Injectio.  An injection.  Inj. Injectio.	Ge Commun	Conto	2011	Dilula	Thirty .
Guttati. Guttatim Hydrogen. Pondere. By weight. Hydrogen. Hydrogen	Get Cut-	Crain.	Page 1	Promises	ru.
H.   Hydragyrum   Hydrogen.   Pot.   Potlo.   Potlon.   Potlate: Prepared.	Guttatim	Diopa.	Poets	Ponders	. A cup.
Bill	True Contraction C	by drops.	Pulle	Posis	Dy wright.
Bill	We Hulmann	Vernier.	Day	Dunamia	Productor December
Bor. decubitus   At bed-time.   Pt.   Pulvis   Powder	Tri	Hestolitan	D cat ata	Duo meta metatia	In proportion to age
Bor. decubitus   At bed-time.   Pt.   Pulvis   Powder	Um	Hectometer	5. Inc. www	Dromanata	When remined
H. B.   Hora sommi	Was dasub Hora decubitus	At had time	D4	. FIG IC DEUE	Dies required.
In f	W a Homeomni	At had time	Dula	- Dularia	Pomden
In f	T Todam	India	0.4	Ouster in die	Four times a day
In f	In	Indian	X 1	Omantum liber	According as m
Inf. Infunde. Pour in Injection. An injection. Injection. An injection. Injection. An injection. Indium. E	In d In die	Daily			
Km. K.idometer. L. Liter. B. Recipe. Take. L. Liter. B. Recipe. Take. L. Lichum. R. D. Root. Li. Lichium. R. D. Reaction of degeneration. M. Meridies; Misce. Noon; Mix. B. D. Reaction of degeneration. M. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Mass. Pil. Mistura fiat. Let a mixture be made. M. ft. Mistura fiat. Let in the manner of fiat. Mistura fiat. Mistura fiat. Mistura fiat. Let in the manner. M. ft. ft. Mistura fiat. Let in the	Inf. Infunde	Pour in	0	Ougntum placest	At will
Km. K.idometer. L. Liter. B. Recipe. Take. L. Liter. B. Recipe. Take. L. Lichum. R. D. Root. Li. Lichium. R. D. Reaction of degeneration. M. Meridies; Misce. Noon; Mix. B. D. Reaction of degeneration. M. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Mass. Pil. Mistura fiat. Let a mixture be made. M. ft. Mistura fiat. Let in the manner of fiat. Mistura fiat. Mistura fiat. Mistura fiat. Let in the manner. M. ft. ft. Mistura fiat. Let in the	IniInjectio	An injection.	ð. <b>.</b>	" sufficit	A sufficient quantity.
Km. K.idometer. L. Liter. B. Recipe. Take. L. Liter. B. Recipe. Take. L. Lichum. R. D. Root. Li. Lichium. R. D. Reaction of degeneration. M. Meridies; Misce. Noon; Mix. B. D. Reaction of degeneration. M. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Mass. Pil. Mistura fiat. Let a mixture be made. M. ft. Mistura fiat. Let in the manner of fiat. Mistura fiat. Mistura fiat. Mistura fiat. Let in the manner. M. ft. ft. Mistura fiat. Let in the	Īr	Iridium.	Ŏŧ		Ovart.
Km. K.idometer. L. Liter. B. Recipe. Take. L. Liter. B. Recipe. Take. L. Lichum. R. D. Root. Li. Lichium. R. D. Reaction of degeneration. M. Meridies; Misce. Noon; Mix. B. D. Reaction of degeneration. M. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Mass. Pil. Mistura fiat. Let a mixture be made. M. ft. Mistura fiat. Let in the manner of fiat. Mistura fiat. Mistura fiat. Mistura fiat. Let in the manner. M. ft. ft. Mistura fiat. Let in the	KKalium	Potassium.	Ŏ. v	Ouantum vis	As much as you wish.
Km. K.idometer. L. Liter. B. Recipe. Take. L. Liter. B. Recipe. Take. L. Lichum. R. D. Root. Li. Lichium. R. D. Reaction of degeneration. M. Meridies; Misce. Noon; Mix. B. D. Reaction of degeneration. M. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Mass. Pil. Mistura fiat. Let a mixture be made. M. ft. Mistura fiat. Let in the manner of fiat. Mistura fiat. Mistura fiat. Mistura fiat. Let in the manner. M. ft. ft. Mistura fiat. Let in the	K1	Knec-ierk.	1		Reaumur's thermom-
Km. K.idometer. L. Liter. B. Recipe. Take. L. Liter. B. Recipe. Take. L. Lichum. R. D. Root. Li. Lichium. R. D. Reaction of degeneration. M. Meridies; Misce. Noon; Mix. B. D. Reaction of degeneration. M. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Macrate. Mass. Pil. Mistura fiat. Let a mixture be made. M. ft. Mistura fiat. Let in the manner of fiat. Mistura fiat. Mistura fiat. Mistura fiat. Let in the manner. M. ft. ft. Mistura fiat. Let in the	K1	Kiloliter.			eter: Respiration.
Liq. Liq. Meridies; Misce. Noon; Mr.  Mac. Meridies; Misce. Noon; Mr.  Mac. Macra. Maccra. Maccra.  Mag. Massa pillularum Pill-mass.  Mg. Massa pillularum Pill-mass.  Mg. Mistura fist Let a mixture be made.  Mg. Massa pillularum Pill-mass.  Mg. Mistura fist Let a mixture be made.  Mg. Massa pillularum Pill-mass.  Mg. Mistura fist Let a mixture be made.  Semis - Rectificatus. Rectified on art.  Mg. Semis - Signa. Label.  Mg. Signa. Signalorum Cof each.  Mgg. Signa nomine propic of signa.  Signa nomine propic on point fist signa.  Mg. Signa nomine fist on propic of signa.  Mg. Signa nomine Common.  Mg. Mistura fist Let is subtilitied.  Mg. Signa nomine Common.  Mg. Signa nomine.  Mg. Signa nomi	Km	Kilometer.	<b>B</b>	.Recipe	Take.
Liq. Liq. Meridies; Misce. Noon; Mr.  Mac. Meridies; Misce. Noon; Mr.  Mac. Macra. Maccra. Maccra.  Mag. Massa pillularum Pill-mass.  Mg. Massa pillularum Pill-mass.  Mg. Mistura fist Let a mixture be made.  Mg. Massa pillularum Pill-mass.  Mg. Mistura fist Let a mixture be made.  Mg. Massa pillularum Pill-mass.  Mg. Mistura fist Let a mixture be made.  Semis - Rectificatus. Rectified on art.  Mg. Semis - Signa. Label.  Mg. Signa. Signalorum Cof each.  Mgg. Signa nomine propic of signa.  Signa nomine propic on point fist signa.  Mg. Signa nomine fist on propic of signa.  Mg. Signa nomine Common.  Mg. Mistura fist Let is subtilitied.  Mg. Signa nomine Common.  Mg. Signa nomine.  Mg. Signa nomi	L	Liter.	Red	Radix	. Root.
Liquor   Macrate   Macra	T.A.	Lithium	Ph		. Rubidium.
Mass. pill. Massa pilularum. Pill-mass. M.ft. Mistura fiat Let a mixture be made. M.ft. Magnesium; Millister. M.ft. Millimeter. M.ft. Millimeter. M.ft. Millimeter. M.ft. Molecular weight. Mol. Molecular weight. Mol. More solito. In the manner directed. Mol. More solito. In the usual way. M.ft. Molecular weight. M.ft. Molecular Molecular weight. M.ft. Molecular	Liq	Liquor.	R. D		. Reaction of degenera-
Mass. pill. Massa pilularum. Pill-mass. M.ft. Mistura fiat Let a mixture be made. M.ft. Magnesium; Millister. M.ft. Millimeter. M.ft. Millimeter. M.ft. Millimeter. M.ft. Molecular weight. Mol. Molecular weight. Mol. More solito. In the manner directed. Mol. More solito. In the usual way. M.ft. Molecular weight. M.ft. Molecular Molecular weight. M.ft. Molecular	MMeridies; Misce	Noon; Mix.			
MI. Milliter. Scr. Scrapulum Scruple.  Mm. Milliter. Scr. Scrapulum Scruple.  Mod. prescript. Modo præscripto In the manner directed.  Mol. wt. More solito. In the usual way.  Mol. wt. Mucilago. Mucilage. Myriagram.  Myriagram. Myriagram. Myriagram.  Myl. Myriagram. Myriagram. Solv. Solve. Diasolve.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Sodium. St. Stet. Let it stand.  Mi. Nickel. Su. Sumat. Let him take.  No. Numero. Number. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Rectified apirit of oil. Oleum. Oil.  Ol. Oleum. Oil. Sv. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini. Tree times a day.  Tr. Tinct. Tinctura. Tincture.  Ox. Ovum. An egg. Ox. Uncia. Ounce.  Partes equales. Every houre.  Ox. Uncia. Ounce.  Partes equales. Equal parts.  Ph. Plumbum. Lead.  P. C. Poost cibum. After meals.  P. C. Poodus civile. Avoiruposis weight.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Spirits on anme.  Sign. Signatorum. Of each.  1 if tdoes not answer.  Solv. Solve. Diasolve.  Sp. of Spir. Spirits. Spirits.  Sp. of Spir. Spirits.  Sp. of Sp	Mac Macera	. Macerate.	Rect	. Rectificatus	.Rectified.
MI. Milliter. Scr. Scrapulum Scruple.  Mm. Milliter. Scr. Scrapulum Scruple.  Mod. prescript. Modo præscripto In the manner directed.  Mol. wt. More solito. In the usual way.  Mol. wt. Mucilago. Mucilage. Myriagram.  Myriagram. Myriagram. Myriagram.  Myl. Myriagram. Myriagram. Solv. Solve. Diasolve.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Sodium. St. Stet. Let it stand.  Mi. Nickel. Su. Sumat. Let him take.  No. Numero. Number. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Rectified apirit of oil. Oleum. Oil.  Ol. Oleum. Oil. Sv. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini. Tree times a day.  Tr. Tinct. Tinctura. Tincture.  Ox. Ovum. An egg. Ox. Uncia. Ounce.  Partes equales. Every houre.  Ox. Uncia. Ounce.  Partes equales. Equal parts.  Ph. Plumbum. Lead.  P. C. Poost cibum. After meals.  P. C. Poodus civile. Avoiruposis weight.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Spirits on anme.  Sign. Signatorum. Of each.  1 if tdoes not answer.  Solv. Solve. Diasolve.  Sp. of Spir. Spirits. Spirits.  Sp. of Spir. Spirits.  Sp. of Sp	Mass. pil Massa pilularum	Pill-mass.	Rep	.Repetatur	Let it be repeated.
MI. Milliter. Scr. Scrapulum Scruple.  Mm. Milliter. Scr. Scrapulum Scruple.  Mod. prescript. Modo præscripto In the manner directed.  Mol. wt. More solito. In the usual way.  Mol. wt. Mucilago. Mucilage. Myriagram.  Myriagram. Myriagram. Myriagram.  Myl. Myriagram. Myriagram. Solv. Solve. Diasolve.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Sodium. St. Stet. Let it stand.  Mi. Nickel. Su. Sumat. Let him take.  No. Numero. Number. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Rectified apirit of oil. Oleum. Oil.  Ol. Oleum. Oil. Sv. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini. Tree times a day.  Tr. Tinct. Tinctura. Tincture.  Ox. Ovum. An egg. Ox. Uncia. Ounce.  Partes equales. Every houre.  Ox. Uncia. Ounce.  Partes equales. Equal parts.  Ph. Plumbum. Lead.  P. C. Poost cibum. After meals.  P. C. Poodus civile. Avoiruposis weight.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Spirits on anme.  Sign. Signatorum. Of each.  1 if tdoes not answer.  Solv. Solve. Diasolve.  Sp. of Spir. Spirits. Spirits.  Sp. of Spir. Spirits.  Sp. of Sp	M. ft Mistura fiat	Let a mixture be	<b>B</b>	.Semis	. Half; Sulphur.
MI. Milliter. Scr. Scrapulum Scruple.  Mm. Milliter. Scr. Scrapulum Scruple.  Mod. prescript. Modo præscripto In the manner directed.  Mol. wt. More solito. In the usual way.  Mol. wt. Mucilago. Mucilage. Myriagram.  Myriagram. Myriagram. Myriagram.  Myl. Myriagram. Myriagram. Solv. Solve. Diasolve.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Myriameter. Sp. or Spir. Spirits. Spirit.  Mym. Sodium. St. Stet. Let it stand.  Mi. Nickel. Su. Sumat. Let him take.  No. Numero. Number. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Alcoholic spirit.  Noct. Nocte. By night. Sv. Spirits vini. Rectified apirit of oil. Oleum. Oil.  Ol. Oleum. Oil. Sv. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini tenuis. Dilute alcohol, proof-spirit. Spirits vini. Tree times a day.  Tr. Tinct. Tinctura. Tincture.  Ox. Ovum. An egg. Ox. Uncia. Ounce.  Partes equales. Every houre.  Ox. Uncia. Ounce.  Partes equales. Equal parts.  Ph. Plumbum. Lead.  P. C. Poost cibum. After meals.  P. C. Poodus civile. Avoiruposis weight.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Let it be labeled.  Sign. Signatur. Spirits on anme.  Sign. Signatorum. Of each.  1 if tdoes not answer.  Solv. Solve. Diasolve.  Sp. of Spir. Spirits. Spirits.  Sp. of Spir. Spirits.  Sp. of Sp	••	made.	<b>2</b>	.Signa	. Label.
Mod. prescript.   Modo præscripto   In the manner directed.	Mg	Alagnesium; Aliiii-	<u> </u>	.Secundum artem	According to art.
Mod. prescript.   Modo præscripto   In the manner directed.	241	gram.	20	.Sublum	Anumony.
Mode prescripto   In the manner discreted.   Molecular weight.   Minimum.   Molecular weight.   Molecular weight.   Molecular Wit door all and the succession of each.   Molecular weight.   Molecular weigh	#	Millimeter.	81	.Scrupulum	. Scrupie.
Secript		. Mumeret.		. <b>348</b> 0Crur	. Let it be mocied.
Mol. wt.   Molecular weight.   Mor. sol.   More solito.   In the usual way.   Mucilago.   Mucilage.   Mucilago.   Mucilage.   Myriagram.   Myriagr					
Muc.       Mucilage.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Diventive.       Specific gravity.       Mucilage.       Mucilage.       Mucilage.       Mucilage.       Mucilage.       Disactive.       Disactive.       Disprit.       Specific gravity.       Mucilage.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Mucilage.       Mucilage. <th>essint Vado remerinto</th> <th>In the menner of</th> <th>org. n. pr</th> <th>.Signa nomine pro-</th> <th>I shall with community</th>	essint Vado remerinto	In the menner of	org. n. pr	.Signa nomine pro-	I shall with community
Muc.       Mucilage.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Diventive.       Specific gravity.       Mucilage.       Mucilage.       Mucilage.       Mucilage.       Mucilage.       Disactive.       Disactive.       Disprit.       Specific gravity.       Mucilage.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Mucilage.       Mucilage. <th>script Modo præscripto</th> <th>In the manner di-</th> <th>•</th> <th>prio</th> <th>name</th>	script Modo præscripto	In the manner di-	•	prio	name
Muc.       Mucilage.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Diventive.       Specific gravity.       Mucilage.       Mucilage.       Mucilage.       Mucilage.       Mucilage.       Disactive.       Disactive.       Disprit.       Specific gravity.       Mucilage.       Disactive.       Disactive.       Disactive.       Disactive.       Disactive.       Mucilage.       Mucilage. <th>script Modo præscripto</th> <th>In the manner di- rected. Molecular weight.</th> <th>•</th> <th>prio</th> <th>name</th>	script Modo præscripto	In the manner di- rected. Molecular weight.	•	prio	name
Mainum	Mol. wt	rected. Molecular weight. In the usual way.	Sing	prio	name. .Of each.
Mainum	Mol. wt	rected. Molecular weight. In the usual way. Mucilage	Sing	prio	name. .Of each.
Mainum	Mol. wt	rected. Molecular weight. In the usual way. Mucilage	Sing	prio	name. .Of each.
Mainum	Mol. wt. More solito. Muci ago. Muci ago. Muci ago. Muci ago. My muci ago. My	rected. Molecular weight. In the usual way. Mucilage. Myriagram. Myrialiter.	Sing	prio	name. .Of each.
Mainum	Mol. wt. More solito. Mure solito. Muc. Mucilago. Mucilago. Myg. Myl. Mym.	rected.  Molecular weight. In the usual way. Mucilage. Myriagram. Myrialiter. Myriameter.	Sing	prio	name. .Of each.
Nocte	Mol. wt. More solito. Mure solito. Muc. Mucilago. Mucilago. Myg. Myl. Mym.	rected.  Molecular weight. In the usual way. Mucilage. Myriagram. Myrialiter. Myriameter.	Sing Si non val Si op. sit Solv Sp., or Spir Sp. gr	prio	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity
Nocte	Mol. wt. More solito. More solito. Muc. Mucilago. Mucilago. Myg. Mym. Mym. Na. Natrium.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myriameter. Nitrogen. Sodium.	Sing	prio	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand
Nocte	Mol. wt. More solito. Muci solito. Muci solito. Muci solito. Muci solito. Myg. Myg. Myh. Mym. Na. Natrium.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myriameter. Nitrogen. Sodium.	Sing	prio	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand
Ol. Oleum Oleumolivz Olive-oil. Ol. olive-oil. Oleuresina Oleoresina Oleoresina Oleoresina Oleoresina Oleoresina Omn. bih. Omni bihora Every two houra. Omn. hor. Omni hora Every houra. Omn. hor. Omni hora Every houra. Omn. noct Omni nocte Ferry night. Os. Osmium. Ov. Ovum. An egg Oz. Uncia Ounce. Part. Partes aquales Fqual parts. Pb. Plumbum. Lead. Pc. Post cibum After meals. P. C. Pondus civile. Avoir-Juppois weight. Syr. Syrupus Syrup. T. Tremperature. T. d. Terin die. Three times a day. Tr., Tinet. Tinetura. Tineture. Ur. Urg. Urguentum. Ointment. Ur. Urg. Urine. Vs. b. Venesectio brachii. Bleeding from the arm. Wt. Minimum. Minim. P. C. Pondus civile. Avoir-Juppois weight. Syr. Syrupus. Syrup.  Syrupus. Syrupus. Syrupus. Syrupus. T. Tremperature. T. d. Terin die. Three times a day. Tr., Tinet. Tinetura. Tineture. Vs. b. Venesectio brachii. Bleeding from the arm. Wt. Weight.  Minimum. Minim. Dinter alcohol, proof.	Mol. wt. More solito. More solito. Muc. Muciago. My	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myriameter. Nitrugen. Sodium. Nickel. Number.	Sing. Si non val. Si op. sit. Solv. Sp., or Spir Sp. gr. Sa. St. Su.	prio. Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini.	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand
Ol. oliv. Oleum olivæ. Olive-oll. Olres. Oleoresina.	Mol. wt.  Mor. sol. More solito.  Myg. Myl.  Mym. Na.  Na. Natrium  Ni. Numero.  Nocte Nocte	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrialiter. Nitrugen. Sodium. Nückel. Number. By night.	Sing. Si non val. Si op. sit. Solv. Sp., or Spir Sp. gr. Sa. St. Su.	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini Spiritus vini	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit.
Oleoresina Oleoresina spirit. O. m. Omni mane Every morning. Omn. bih. Omni bihora Every two hours. Omn. hor Omni hora Every hour. Omn. noct Omni nocte Every night. Os. Osmium. Ov. Osmium. Ov. Ovum. An egg Oz. Uncis. Ounce. Vesic. Vesicatorium A blister. P. Phosphorus, Pulse. Part. mq. Partes equales. Equal parts. Pb. Plumbum. Lead. P. c. Post cibum After meals. P. C. Pondus civile. Avoirdupois weight. Syrupus Syrupus Syrupus. T. Terin die Three times a day. Tr., Tinct. Tinctura Tinctura Tinctura Tinctura. Ung. Unguentum Ointment. Ur. Vesicatorium A blister. V. s. b. Venesectio brachii Bleeding from the arm. Wt. Weight. III Minimum. Minim. P. C. Pondus civile. Avoirdupois weight. Syrupus	Mol. wt. More solito. Mucr. sol. More solito. Mucr. Mucliago. Myr. Myr. Myr. Myr. Myr. Myr. Myr. Myr	rected. Molecular weight. In the usual way. Mucilage. Myriagram. Myrialiter. Myriameter. Nitrugen. Sodium. Nickel. Nickel. Number. By night. A pint.	Sing. Si non val. Si op. sit. Solv. Sp., or Spir Sp. gr. Sa. St. Su.	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini Spiritus vini	name. Of each. If it does not answer. If requisite. DissolveSpiritSpecific gravity .One-half. Let it standLet him takeAlcoholic spiritRectified spirit of
O. m. Omni mane. Every morning. Omn. bih. Omni bihora Every two hours. Omn. hor. Omni hora Every hour. Omn. noct. Omni noce Every hour. Os. Osmium. Ov. Ovum. An egg Oz. Uncis. Ounce. Part. sq. Partes equales Equal parts. Pb. Plumbum. Lead. Pc. Post cibum. After meals. P. C. Pondus civile. Avoirdupois weight. Syrupus. Syrupus. T. Terin die. Three times a day. Tr., Tinet. Tinetura. Tineture. Ur. Urine. Ointment. Ur. Urine. Ur. Urine. Vs. b. Venesectio brachii Bleeding from the arm. Wt. Weight.  Wt. Minimum. Minim. P. C. Pondus civile. Avoirdupois weight. Syrupus.	Mol. wt.  Mor. sol	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrialiter. Myriameter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil.	Sing	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectificatus	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of
Omn. noct. Omni nocte. Every night. Os. Osmium. Ov. Osmium. Ov. Uncia. Ounce. Vesic. Vesicatorium. A blister. Ov. Partes equales Equal parts. Pb. Plumbum. Lead. Pc. Post cibum. A fter meals. P. C. Pondus civile. Avoir-dupois weight.  Tr., Tinct. Tinctura. Tincture. Or. Unguentura. Ointment. Ur. Vesicatorium. A blister. Vesic. Vesicatorium. A blister. Vs. b. Venesectio brachii. Bleeding from the arm. Wt. Weight.  Wt. Weight.  Minimum. Minim. P. C. Pondus civile. Avoir-dupois weight.  Tr., Tinct. Tinctura. Ointment. Urine. Vesic. Vesicatorium. A blister. Vs. b. Venesectio brachii. Bleeding from the arm. Inclure. Ointment. Urine. Vs. b. Weight. Il Minimum. Minimum. Diram.	Mol. wt.  Mor. sol. More solito.  Mor. sol. More solito.  Mue. Mucilago.  Myr.  Myl.  Mym.  Na. Natrium.  Nl.  No. Numero.  Nocte. Nocte.  O. Octarius. Ol. oliv. Oleum. Ol. oliv.	rected. Molecular weight. In the usual way. Mucilage. Myriagram. Myrialiter. Myrialiter. Myriameter. Nitrogen. Sodium. Nickel. Number. By night. A pint. Oil. Oilive-oil.	Sing	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectificatus	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of winc. Dilute alcohol, proof-
Omn. noct. Omni nocte. Every night. Os. Osmium. Ov. Osmium. Ov. Uncia. Ounce. Vesic. Vesicatorium. A blister. Ov. Partes equales Equal parts. Pb. Plumbum. Lead. Pc. Post cibum. A fter meals. P. C. Pondus civile. Avoir-dupois weight.  Tr., Tinct. Tinctura. Tincture. Or. Unguentura. Ointment. Ur. Vesicatorium. A blister. Vesic. Vesicatorium. A blister. Vs. b. Venesectio brachii. Bleeding from the arm. Wt. Weight.  Minimum. Minim. P. C. Pondus civile. Avoir-dupois weight.  Tr., Tinct. Tinctura. Tinctura. Urine. Ointment. Urine. Vesic. Vesicatorium. A blister. Vs. b. Venesectio brachii. Bleeding from the arm.  Mt. Weight.  Minimum. Minim. Dram.	Mol. wt. Mor. sol. More solito. Muc. Mucilago. Myg. Myn. Mym. N. Na. Natrium. Ni. No. Numero. Noct. Nocte O. Octarius. Ol. Oleum. Ol. oliv. Oleum. Ol. oliv.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Oileveoil. Oleoresin.	Sing	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectilicatus Spiritus vini rectilicatus Spiritus vini tenuis	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Distolve. Distolve. Dilute alcohol, proof-
Omn. noct. Omni nocte. Every night. Os. Osmium. Ov. Osmium. Ov. Uncia. Ounce. Vesic. Vesicatorium. A blister. Ov. Partes equales Equal parts. Pb. Plumbum. Lead. Pc. Post cibum. A fter meals. P. C. Pondus civile. Avoir-dupois weight.  Tr., Tinct. Tinctura. Tincture. Or. Unguentura. Ointment. Ur. Vesicatorium. A blister. Vesic. Vesicatorium. A blister. Vs. b. Venesectio brachii. Bleeding from the arm. Wt. Weight.  Minimum. Minim. P. C. Pondus civile. Avoir-dupois weight.  Tr., Tinct. Tinctura. Tinctura. Urine. Ointment. Urine. Vesic. Vesicatorium. A blister. Vs. b. Venesectio brachii. Bleeding from the arm.  Mt. Weight.  Minimum. Minim. Dram.	Mol. wt.  Mor. sol. More solito.  Mor. sol. More solito.  Muc. Mucilago.  Myg.  Myl.  Mym.  Na. Natrium  No. Numero.  Noct. Nocte.  O. Octarius. Ol. Oleum Ol. oliv. Oleum olive. O. mol mane. O. mol mane.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrogen. Sodium. Nickel. Number. By night. A pint. Olive-oil. Oleoresin. Every morning.	Sing	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectilicatus Spiritus vini rectilicatus Spiritus vini tenuis	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Distolve. Distolve. Dilute alcohol, proof-
Ov.         Ovum.         An egg         Ur.         Crine.           Oz.         Uncia.         Ounce.         Vesic.         Vesicatorium.         A blister.           P.         Phosphorus, Pulse.         V.s.b.         Venesectio brachii.         Bleeding from the arm.           Partes equales.         Equal parts.         Wt.         Weight.           Pb.         Plumbum.         After meals.         Wt.         Weight.           P. C.         Pondus civile.         Avoir-dupois weight.         S.         Drachma.         Dram.	Mol. wt.  Mor. sol. More solito.  Muc. Mucilago  Myt.  Myt.  Mym.  R.  Na. Natrium.  Ni.  No. Numero.  Noct. Nocte  O. Octarius.  Ol. Oleum.  Ol. oliv. Oleum olive.  Olres. Oleoresina.  O.m. bih. Omni bihora.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrialiter. Myriameter. Nitrogen. Sodium. Nickel. Number. By night. A pint. Oil. Olive-oil. Olive-oil. Every two hours.	Sing	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectilicatus Spiritus vini rectilicatus Spiritus vini tenuis	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Distolve. Distolve. Dilute alcohol, proof-
Ov.         Ovum.         An egg         Ur.         Crine.           Oz.         Uncia.         Ounce.         Vesic.         Vesicatorium.         A blister.           P.         Phosphorus, Pulse.         V.s.b.         Venesectio brachii.         Bleeding from the arm.           Partes equales.         Equal parts.         Wt.         Weight.           Pb.         Plumbum.         After meals.         Wt.         Weight.           P. C.         Pondus civile.         Avoir-dupois weight.         S.         Drachma.         Dram.	Mol. wt.  Mor. sol More solito.  Muc Mucilago.  Myg.  Myn.  Mym.  Na Natrium.  Ni Numero.  Noct Nocte.  O Oleum. Ol. oliv. Oleum olivæ. Ol. ress. Oleuresina. O. m. Omni mane. Omn, bih. Omni bhora.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myriameter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Olive-oil. Olive-oil. Every morning. Every two hours. Every two hours.	Sing	prio.  Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectificatus Spiritus vini rectificatus Spiritus vini tenuis Spiritus vini tenuis Ter in die	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day
Oz Uncia Ounce. Vesicatorium A blister. V.s. b Venesectio brachii. Bleeding from the Part. mq. Partes acquales. Equal parts. Pb Plumbum Lead. Wt Weight. P. c Post cibum After meals. P. C. Pondus civile. Avsirdupois weight. 5 Drachma. Dram.	Mol. wt.  Mor. sol. More solito.  Muc. Mucliago  Myt.  Myt.  Mym.  Na. Natrium  Nl.  No. Numero.  Noct. Nocte  O. Ottarius.  Ol. Oleum  Ol. ollw Oleum olivæ.  Ol. ress. Oleuresina.  O.m. bih. Omni bihora  Omn, hor Omni hora  Omn, hor Omni nore.	rected. Molecular weight. In the usual way. Mucilage. Myriagram. Myrialiter. Myrialiter. Myriameter. Nitrogen. Sodium. Nickel. Number. By night. A pint. Oil. Olive-oil. Oleoresin. Every morning. Every two hours. Every hour. Every hour.	Sing	prio.  Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectificatus Spiritus vini rectificatus Spiritus vini tenuis Spiritus vini tenuis Ter in die	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day
P	Mol. wt.  Mor. sol. More solito.  Mor. sol. More solito.  Muc. Mucilago.  Myg.  Mym.  Mym.  Na. Natrium.  Ni.  No. Numero.  Noct. Nocte  O. Octarius.  Ol. Oleum.  Ol. oliv. Oleum olivæ.  Olres. Oleuresina.  O. m. Omni bnhora.  Omn. hor Omni nocte.  Omn. noct. Omni nocte.  Omn. on.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Oileveoil. Coleoresin. Every morning. Every two hours. Every night. Osmium.	Sing	prio. Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini. Spiritus vini rectilicatus. Spiritus vini rectilicatus. Spiritus vini Tertin die. Tinctura. Unguentum.	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day. Tincture. Ointment.
P. C. Post cibum. Atter meals. III Minimum Minim. P. C. Pondus civile. Avgirdupois weight. 3 Drachma. Dram.	Mol. wt. Mor. sol. More solito. Mor. sol. More solito. Muc. Mucilago. Myg. Myg. Mym. N. Na. Natrium. Ni. No. Numero. Noct. Nocte. O. Octarius. Ol. Oleum. Ol. oliv. Oleum olivæ. Olres. Oleuresina. O. m. Omni mane. Omn. bih. Omni bihova. Omn. noct. Omni nocte. Os. Ovum.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Oilive-oil. Olive-oil. Every morning. Every two hours. Every night. Omnum. An eng.	Sing Si non val Si op. ait Solv Sp., or Spir Sp. gr St Su S. v. r S. v. f Syr T. d Tr., Tinct Urg	prio. Singulorum Si non valeat Si opus sit Solve Spiritus Semi, semissis Stet Sumat Spiritus vini rectificatus Spiritus vini rectificatus Spiritus vini rectificatus Ter in die Tinctura Unguentum	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of winc. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day. Tincture. Ointment. Urine.
P. C. Post cibum. Atter meats. III Minimum Minim. P. C. Pondus civile Avoir-duopis weight. 3 Drachma Dram.	Mol. wt. Mor. sol. More solito. Mor. sol. More solito. Muc. Mucilago. Myg. Myg. Mym. N. Na. Natrium. Ni. No. Numero. Noct. Nocte. O. Octarius. Ol. Oleum. Ol. oliv. Oleum olivæ. Olres. Oleuresina. O. m. Omni mane. Omn. bih. Omni bihova. Omn. noct. Omni nocte. Os. Ovum.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Oilive-oil. Olive-oil. Every morning. Every two hours. Every night. Omnum. An eng.	Sing	prio.  Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini. Spiritus vini rectificatus. Spiritus vini rectificatus. Spiritus vini tenuis. Syrupus. Ter in die. Tinctura. Unguentum.	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified aprit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Tincture. Ointment. Urine. A blister.
P. C. Post cibum. Atter meats. III Minimum Minim. P. C. Pondus civile Avoir-duopis weight. 3 Drachma Dram.	Mol. wt. Mor. sol. More solito. Mor. sol. More solito. Muc. Mucilago. Myg. Myg. Mym. N. Na. Natrium. Ni. No. Numero. Noct. Nocte. O. Octarius. Ol. Oleum. Ol. oliv. Oleum olivæ. Olres. Oleuresina. O. m. Omni mane. Omn. bih. Omni bihova. Omn. noct. Omni nocte. Os. Ovum.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Oilive-oil. Olive-oil. Every morning. Every two hours. Every night. Omnum. An eng.	Sing	prio. Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini. Spiritus vini rectificatus. Spiritus vini tenuis. Syrupus. Ten i die. Tinctura. Unguentum. Vesicatorium.	name. Of each. If it does not answer. If requisite, Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day. Tincture. Ointment. Urine. A blister. Bleeding from the
P. C. Pondus civile Avoirdupois weight. 3 Drachma Dram.	Mol. wt.  Mor. sol. More solito.  Muc. Mucilago.  Myg.  Mym.  Mym.  Na. Natrium.  Ni.  No. Numero.  Noct. Nocte.  O. Oleum.  Ol. oliv. Oleum olivæ.  Olres. Oleuresina.  O. m. Omni mane.  Omn. hor Omni hora.  Omn. noct. Omni nocte.  Os. Olyum.  Ov. Usen.	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Oilive-oil. Olive-oil. Every morning. Every two hours. Every night. Omnum. An eng.	Sing	prio. Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini. Spiritus vini rectificatus. Spiritus vini tenuis. Syrupus. Ten i die. Tinctura. Unguentum. Vesicatorium.	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day. Tincture. Ointment. Urine. A blister. Bleeding from the
Pd. Palladium. 9 Scrupulum Scrupie. Phar. Pharmacopeia. 3 Uncia Ounce.	Mol. wt.  Mor. sol. More solito.  Muc. Mucliago  Myr.  Myl.  Mym.  R.  Na. Natrium.  Nl.  No. Numero.  Noct. Nocte  O. Octarius.  Ol. oliv. Oleum olive.  Olres. Oleum olive.  Olres. Oleum olive.  Omn bih Omni bihora  Omn. hor Omni hora  Omn. noct. Omni nocte.  Os. Ovum.  Ovum.  Oz. Uncia.  Part. mq. Partes equales.  Pb. Post cibum	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrialiter. Myrialiter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Olive-oil. Olive-oil. Oleoresin. Every morning. Every two hours. Every hour.	Sing	prio. Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini. Spiritus vini rectificatus. Spiritus vini tenuis. Syrupus. Ten i die. Tinctura. Unguentum. Vesicatorium.	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day. Tincture. Ointment. Urine. A blister. Bleeding from the
Phar	Mol. wt.  Mor. sol. More solito.  Muc. Mucliago  Myr.  Myl.  Mym.  R.  Na. Natrium.  Nl.  No. Numero.  Noct. Nocte  O. Octarius.  Ol. oliv. Oleum olive.  Olres. Oleum olive.  Olres. Oleum olive.  Omn bih Omni bihora  Omn. hor Omni hora  Omn. noct. Omni nocte.  Os. Ovum.  Ovum.  Oz. Uncia.  Part. mq. Partes equales.  Pb. Post cibum	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrialiter. Myrialiter. Nitrugen. Sodium. Nickel. Number. By night. A pint. Oil. Olive-oil. Olive-oil. Oleoresin. Every morning. Every two hours. Every hour.	Sing	prio.  Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini rectiticatus. Spiritus vini rectiticatus. Spiritus vini rectiticatus. Spiritus vini tenuis. Syrupus. Ter in die. Tinctura. Unguentum. Vesicatorium. Vesicatorium. Venesectio brachii	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity. One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of winc. Dilute alcohol, proof-spirit. Syrup. Temperature. Three times a day. Tincture. Ointment. Urine. A blister. Bleeding from the arm. Weight. Minim.
	Mol. wt.  Mor. sol	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrogen. Sodium. Nickel. Number. By night. A pint. Oil. Oileoresin. Every morning. Every two hours. Every hour. Every night. Osmium. An egg Ounce. Phosphorus, Pulse. Equal parts. Lead. After meals. Avoir-lupois weight. Palladium weight. Palladium weight. Palladium weight.	Sing	prio.  Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini rectificatus. Spiritus vini rectificatus. Spiritus vini rectificatus. Spiritus vini rectificatus. Spiritus vini tenuis. Syrupus. Ter in die. Tinctura. Unguentum. Venesectio brachii Minimum.	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Tincture. Ointment. Urine. A blister. Bleeding from the arm. Weight. Minim. Dram.
	Mol. wt.  Mor. sol	rected. Molecular weight. In the usual way. Mucliage. Myriagram. Myrialiter. Myrianeter. Nitrogen. Sodium. Nickel. Number. By night. A pint. Oil. Oileoresin. Every morning. Every two hours. Every hour. Every night. Osmium. An egg Ounce. Phosphorus, Pulse. Equal parts. Lead. After meals. Avoir-lupois weight. Palladium weight. Palladium weight.	Sing	prio.  Singulorum. Si non valeat. Si opus sit. Solve. Spiritus. Semi, semissis. Stet. Sumat. Spiritus vini rectificatus. Spiritus vini rectificatus. Spiritus vini rectificatus. Spiritus vini rectificatus. Spiritus vini tenuis. Syrupus. Ter in die. Tinctura. Unguentum. Venesectio brachii Minimum.	name. Of each. If it does not answer. If requisite. Dissolve. Spirit. Specific gravity One-half. Let it stand. Let him take. Alcoholic spirit. Rectified spirit of wine. Dilute alcohol, proof-spirit. Syrup. Temperature. Tincture. Ointment. Urine. A blister. Bleeding from the arm. Weight. Minim. Dram.

# ABBREVIATIONS THAT SHOULD ONLY BE USED UNDER HEADINGS, OR WITH A CONTEXT, RENDERING THE MEANING OBVIOUS— $\it Ewart$

Names of Diseases.		Names of Regions or Orga	Names of Regions or Organs.	
Bctasis	Bronchiectasis.	ClaveClavicular.		
Brhea	Bronchorrhea.	I. C. P Infraclavicular For	858.	
Btis	Bronchitis.	Infrascr Infrascapular.		
	Granular Kidney.	Interscr Interscapular.		
	General Paralysis.	Mamy		
Phth., or of, or o	Phthisis.	8. C. PSupraclavicular Fo	MS8.	
Pna	Pneumonia.	Sp. CSpinal Cord.		
Pnx	Pneumothorax.	8. S. FSupraspinous Foes	4.	
Rhc F	Rheumatic Fever.	V. C. or V. B Vocal Bands.		
Rhsm	Rheumatism.			
Sct F	Scarlet Fever.	Names of Signs and Sympto	ms.	
Syph., or out		C/Cough.		

Cephgia		Vt	Vomit.
Hge Hemorrhage. Ngia Neuralgia.			In Physical Examination, Etc.
N. S	-	H. C	Humid Crepitations.
Spm	Sputum.	R. S	Respiratory Sound.
T		V. F	Vocal Fremitus.
Ve		v. s	Voice-sounds.

#### ABBREVIATIONS USED IN OPHTHALMOLOGY

Acc	Accommodation.	L. E	
Ab	Hyperopic Astigmatism.	M	Myopia, Myopic.
Am	Myopic Astigmatism.	mm	. Millimeter.
As	Astigmatism.	O. D	.Oculus dexter—Right Eye.
Ax	Axis.	O. S	Oculus sinister-Left Eye.
B. D	Base (of prism) down.	P. p	Punctum proximum, Near Point.
B. I	. " " in.	P. r	. Punctum remotum, Far Point.
B. O	. ·· ·· ·· out.	R. E	Right Eve.
B. U	" " up.	Sph	Spheric, Spheric Lens.
cm	Centimeter.	Sym	Symmetric.
Cyl	Cylinder, Cylindric Lens.	<b>V</b>	Symmetric. Vision, Visual Acuity, Vertical.
D	Diopter.	+, -, =	Plus, Minus, Equal to.
E	Emmetropia, Emmetropic.	00	Infinity, 20 ft. distance.
P		O	Combined with.
<b>B</b>	Hyperopia, Hyperopic, Horizontal.	•	. Degree.

ABBREVIATIONS USED IN OTOLOGY				
Applied to or in contact with Auricle.  A.C	ot. ext. chron			

#### ABBREVIATIONS USED IN ELECTROTHERAPEUTICS

A., or AnAnode.	E Earth; Electromotive Force.
Amp Ampère.	E. M. D. P Electromotive Difference of Po-
A. C Anodal Closing.	tential
A. C. C Anodal Closure Contraction.	E. M. F Electromotive Force.
A. C. O Anodal Closing Odor.	F. MField Magnet.
A. C. PAnodal Closing Picture.	H
A. C. S Anodal Closing Sound.	Magnetism; One Unit of Self-
A. D	induction.
A. D. CAnodal Duration Contraction.	
A. MAmpère-meter.	HIntensity of Magnetic Force.
	IIntensity of Magnetism.
A. OAnodal Opening.	JJoule.
A. O. CAnodal Opening Contraction.	K Electrostatic Capacity.
A. O. OAnodal Opening Odor.	KKathode.
A. O. PAnodal Opening Picture.	K1Klang (sound).
A. O. SAnodal Opening Sound.	K. C. Kathodal Closing
B Magnetic Induction.	K. C. C
B. A. U British Association Unit.	K C T Kathodal Closing Tetanus
C Centigrade; Current; Cathode.	K. D Kathodal Duration (or Period of
C. CCathodal Closure.	Closure of Circuit).
C. C. C Cathodal Closure Contraction.	K. D. C
C. C. C. C Various Degrees of Contraction.	K. D. T. Kathodal Duration Conduction.  Kathodal Duration Tetanus.
C. C. T Cathodal Closing Tetanus.	
C. G. S. Units Centimeter-gram-second Units.	K. WKilo-watt.
C. OCathodal Opening.	L Inductance (Coefficient of); Length.
C. O. C	MStrength of Pole.
C. S	MaMilliampère.
D	MidMicrofarad.
De. R	NNorth Pole.
De. A Near Hou of Degeneration.	

**ABBREVIATIONS** 

Tiv

# SIGNS, ABBREVIATIONS, ETC., USED IN DESCRIPTIVE ZOOLOGY AND BOTANY

o Feet. Inches. Lines: each one-twelfth of an inch or about two millimeters. A mark of affirmation or authentication. A mark of doubt Figures or words separated by a short dash indicate the extremes of variation, as 5-10° long fewmany flowered; i. e., varying from 5 to 10 lines in length, and with few to many flowers. Cc. Cubic centimeter. Cm. Centimeter. Millimeter. Millimeter. The Micron, Micromillimeter, or unit of Microscopic Measurement. For convenience of reference, the following table of comparative	X. Used to express magnification, thus X tooo indicates a magnification of 1000 indicates a magnification of 1000 indicates a magnification of 1000 indicates are the improper fraction 1910 indicates the same thing, but is rarely used.  3. An annual Herb.  4. A perennial Herb.  5. A perennial Herb.  6. An Undershrub, deciduous.  6. A Shrub, deciduous.  7. A Shrub, evergreen.  8. A Tree, deciduous.  8. A Tree, evergreen.  9. An herbaccous Vine, annual or biennial.
measurements is given:—	A woody Vine, deciduous.
μ Inches. μ Inches. Inches μ	A woody Vine, evergreen.
1000039 б00023б тейши 2.5300	A trailing Herb, annual or hiennial.
2000070 7000276 1788 25.3907	A trailing Herb, perennial.
4000157 9000354 170253.0072	An aquatic plant.
5000107 10000304 One Meter30.370432 in.	BPlowers perfect.

d A male animal, or a plant or flower	zoologic families or sub-families; e. g., Strix,
bearing only stamens or antheridia.	Strigis, Strigidæ, Bucerotis Bucerotidæ.
Q A female animal or a plant or flower	-ites, -itis, frequently employed to designate fossil organ-
bearing only pistils or archegonia.	isms analogous to the living form whose generic
O A young animal of undetermined	name is the radical to which ites is appended. They
sea, thus do, young male, or Yyg	are rarely used with specific names.
for young female, but Ojuv (ju-	Mutatis char., mulatis characteris, when following a
venus, young).	specific name signifies a change in the diagnostic
OA monocarpic plant.	characters of a species.
Cotyledons accumbent.	-astrum, -oidea or -oides, -oidalis, -oideum, -opsis,
Cotyledons incumbent.	terminations employed in forming generic, sub-
	generic, or specific names after a Greek derivative.
	Bourguinat suggests that astrum be reserved to be
	appended to the name of a genus to indicate its
8	typical sub-division. Opsis and oides should be
Discions	reserved for sub-divisions of a genus which resemble
Diecious.	another genus, by adding them to the name of that
Polygamus. Wanting or none.	
O Wanting of none,	other genus when it is of Greek origin.
w	-oides is preferably reserved for specific names of Greek or
twenty when applied to stamens.	barbarous (never Latin) origin.
The microsecond represents .001	(a) When the radical of the specific name is the name
second or the unit of time in	of a genus which it resembles, e. g., Salix myrtilloides,
experiments or pshcophysic re-	Bupleurum ranunculoides, Malva abutiloides, Thuja
actions.	cupressoides.
Author's names are abbreviated in the following Manner:-	(b) When the radical is the name of another species
Ait., Aiton. Bech., Bechstein. Cham., Chamisso.	which the new one resembles. Helix carascaloides,
Dum., Duméril, etc.	a species like H. carascalersis.
Nupt, signifies in ornithology, breeding plumage.	(c) When the radical of the specific name is a Greek
hornot, means a bird of the year.	word signifying an animal, organ, part, object, as
-acem, a suffix used in botany to designate a family, the	Potentilla arachnoidea, Frenanthes deltoidea, Jun-
name chosen being one of the principal genera.	germannia 200 psis, ichthyoides, rhomboidale, pteri-
Ex., Rosa, Rosacea, Ronunculus, Ranunculacea,	goideus, paraboloides, dendroideus.
Cl., icea, idea, inea, ea.	Only one apparent exception to the compounding of Greek
-ana, preferably used as a suffix to the name of a species	and Latin has been consecrated by usage; viz.:
around which others naturally cluster, in the naming	ovoides from ovum and ecoos; this has arisen from
of subsections or groups of species; e. g., the group	the absence of euphony in the correct form, poides
of species of Helix related to H. pomatia may be	(wor, and eldos).
indicated by the term Pomationa,	pro-parte, for a part, when following a specific name indi-
-ensis, a termination given to the names of species only	cates that since its first application the group has been
when derived from the name of their habitat; e. g.,	revised.
Tania madagascariensis, Daphne chinensis, Dra-	Pseudo-, a prefix employed in forming specific names before
Eu-, employed as a prefix in forming the names of genera,	a Greek derivative.
	-pteris, a termination frequently employed in the generic
subgenera, or sections of genera before a Greek	names of ferns, for the purpose of recalling the af-
derivative.	finities of the genus.
Excl. gen., exclusit genus.	sp. (1) In zoology, abbreviation of species, written when the
Excl. sps., exclusit species.	specific name is not known or is wanting, or if placed
Excl. var., exclusit varietas, when following an onym, indi-	after the name of the authority, as Crania craniolaris,
cates that the group has undergone revision, and the	Linné sp., indicates that Linné is only to be credited
name does not cover the original ground to the ex-	with the specific name.
tent indicated.	(2) In botany, species or specimen.
-ia, -ius, -ica, -icus, -ina, -inus, -ita, -itus, terminations	Sub-, a prefix employed in forming specific names before a
used in making specific names which are derived	Latin derivative. It may also be used in designating
from the name of a river or other body of water, a	a new species before the name of another with which
province, a country, or a kingdom; e. g., arabicus.	the first was in intimate relation. It is also used in
-icem, -idem, -inem, suffixes used in botany to designate a	the first was in intimate relation. It is also used in the sense of nearly, less, somewhat, slightly. It has,
family when the name taken ends in Latin -ix or -is	moreover, a few legitimate Latin compounds which
(genitive icis, idis, iscis): e. g., Salicinea from Saliv.	may be used for specific names; e. g., subterraneus,
Berberidez from Berberis, Tamariscinez from	
Berberidez from Berberis, Tamariscinez from	subalpinus-a-um, subcurrens, subcutaneus, sub-
Berberidez from Berberis, Tamariscinez from Tamarix.	subalpinus-a-um, subcurrens, subculaneus, sub- dimidialus, subjectus, submersus, subrotundus, sub-
Berberidez from Berberis, Tamariscinez from Tamarix.  -eae, as a rule, these suffixes, together with ex, are em-	subalpinus-a-um, subcurrens, subculaneus, sub- dimidialus, subjectus, submersus, subrotundus, sub- stratus.
Berberidex from Berberis, Tamariscinex from Tamarix.  -eae, as a rule, these suffixes, together with ex, are employed to designate botanic sub-families, tribes, and	subalpinus-a-um, subcurrens, subculaneus, sub- dimidialus, subjectus, submersus, subrotundus, sub- stratus.  Sub-sp., subspecies.
Berberisles: from Berberis, Tamariscines: from Tamaris.  -eae, as a rule, these suffixes, together with est, are employed to designate botanic sub-families, tribes, and sub-tribes; e.g., Roses from Ross.	subalpinus-a-um, subcurrens, subculaneus, sub- dimidiatus, subjectus, submersus, subrotundus, sub- stratus.  Sub-sp., subspecies. gen., gen.s.
Berberidex from Berberis, Tamariscinex from Tamarix.  -eae, as a rule, these suffixes, together with ex, are employed to designate botanic sub-families, tribes, and	subalpinus-a-um, subcurrens, subculaneus, sub- dimidialus, subjectus, submersus, subrotundus, sub- stratus.  Sub-sp., subspecies.

#### SUNDRY ABBREVIATIONS

Adj	Adjective.	Geol	Geology, Geologic.
Adv	Adverb.	Geom	Geometry, Geometric.
Arab	American.	Ger	German.
Arab	Arabic	G. Ph	German Pharmacopeia
A. S	Anglo-Saxon.	Gr	Greek.
Bot	Botany, Botanic.	Heb	Hebrew.
B. Ph	Botany, Botanic. British Pharmacopeia.	Hind	Hindustani.
Celt	Celtic.	Ichth	Ichthyology.
	Confer, See.	1,0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	id est, that is.
Caem	Chemistry, Chemic.	It.,,,,,,,,,,	Italian.
Collog	Colloquial.	L., or Lat.	Latin.
Comp.	Compounded, Compound.	Masc	Masculine.
Dim	Diminutive.	Math	Mathematics.
C. Burnesserver	Exempli gratia, For example.	Med	Medicine, Medical.
Elec	Exempli gratia, For example Electricity.	M. E	Middle English.
Enganger	English.	N. F	National Formulary.
Etym	Etymology, Etymologic.	Nat Hist	Natural History
Lancascascascascascascascascascascascascasc	Feminine.	Neg	Negative.
Pt	French.	Obs	Obsolete.
	Geography, Geographic.		Old French

#### **ABBREVIATIONS**

Phil	. Philosophy, Philosopeac.	Unor	. Union Character Pharmacanala
Phys	Physiology, Physiologic.	U. S. Ph	United States Pharmacopeia.
الم	Phiral.	V	verb.
priv	Privative.	V. L	Intransuve vero.
Drom	Pronosinced, Pronsincianos.	Tido	
a. T	Oned vide, Which see.	<u>v. t</u>	Transitive verb.
Sex	Saxon.	Zool	Zoology, Zoologic.
Sing	. Singular.		
	DEGREES, DIPLOMAS,	AND QUALIFIC	CATIONS
A A G	. Fellow of the American Academy.	TRACRI	.Licentiate of the King and Oueen's
A. B. or B. A	Deskeler of Arts		College of Physicians of Ireland.
A. X		LL. B	Perhaps of Francisco of Francisco
A 2	. Master of Arts.		
Ç. <del>Z</del>	. Master in Surgery.	ir D	. Doctor of Lawk
<u> </u>	. Doctor of Dental Surgery.	In H. to P. In	Licentiate of the Royal College of
F. C	. Doctor of Osteopathy.		Physicians of London.
	Diploma in Public Health.	L. R. C. P. Ed	Licentiate of the Royal College of
D. S. H	Diploma in State Medicine.		Physicians of Edinburgh.
D. S. S	. Diploma in Sanitary Science.	L. R. C. S. E4	Licentiate of the Royal College of
<b>F. B. S.</b>	. Fellow of the Botanical Society.		Surgeons of Edinburgh.
F. B. S. Ed	Fellow Botanical Society of Edin-	L. R. C. S. L	.Licentiate of the Royal College of
	burgh.		Successor in Touland
<b>F.</b> C. S	burgh Fellow of the Chemical Society.	L. S. A	Licentiate of the Apothecaries
<b>F. E. S.</b>	. Fellow of the Entomological Society.		Society of London
P. P. P. S. G	Fellow of the Entomological Society. Fellow of the Faculty of Physicians	L. S. S	Licentiate in Sanitary Science.
	and Supreme of Cleanse	M A	. Master of Arts.
P. K. O. C. P. L	Fellow of the King and Queen's College of Physicians of Ireland.	M. B	. Bachelor of Medicine.
	College of Physicians of Ireland.	M. D	Doctor of Medicine.
P. L. S.	Fellow of the Linnson Society.	M. K. O. C. P. I.	. Doctor of Medicine. . Member of the King and Queen's
P. R. C. P. L.	.Fellow of the Royal College of	4. <del></del>	College of Physicians of Ireland.
	Dhudrians of Landson	W. D. S.	. Member of the Pharmaceutical
PRCPEA	Fellow of the Royal College of		A
	Physicians of Ediabusch	MPCC	Marsher Dorel College of Character
PPCPI	.Fellow of the Royal College of	2. 2. × 2. · · · · · ·	Member of the Born! College of
5 . St. V. F . M	Physicians of Ireland.	- A. V. F. M	Physicians of London.
PPCSP	Fellow of the Royal College of	W D C D P4	Manhar of the Royal College of
	Surgeons of England.	A. A. U. F. 20	Physicians of Edinburgh.
P D C C P4	Fellow of the Royal College of Sur-	WRCDI	Version of the Powel Cellins of
F. M. V. G. Mu	areas of Edinburgh Courge of Stir-	m. s. U. F. L	District of the Royal Coulege of
P P C 0 I	geons of Edinburgh.  Fellow of the Royal College of Sur-	WBCCB	Provided of Alexand.
F. R. C. S. L	renow or the Royal College of Sur-	A. A. C. S. S	. Memner or the Koyal College of
	geons in Ireland. Fellow of the Royal Society.	W B C C B4	Surgeons of England.
<b>₹</b> ₹ ₹ ₹	renow of the Royal Society.	m. K. C. S. Ed	. Member of the Royal College of
F. K. S. B	.Fellow of the Royal Society of Edin-	*	Surreons of Edinburgh.
	burgh.	M. R. C. S. I	.Member of the Royal College of
F. K. S. L	.Fellow of the Royal Society of Lon-		Surgeons in Ireland.
	don.	M. R. C. V. S	.Member of the Royal College of
L. A. H	.Licentiate of the Apothecaries'		Veterinary Surgeons.
	Hall, Dublin.	M. S	. Master in Surgery.
L. D. S	. Licentiate in Dental Surgery.	Ph. B	Bachelor of Philosophy.
L. F. P. S. G	Licentiate of the Faculty of Physi-	Ph. D	. Doctor of Philosophy.
	cians and Surgeons of Glasgow.	V. S	. Veterinary Surgeon.

# THE PRACTITIONERS' MEDICAL DICTIONARY

A [d, dv, or au, without]. 1. The Greek letter alpha, called alpha privative, equivalent to the prefix un- or in-. It denotes absence or want of the thing or quality expressed by the root of the word. 2. Symbol of argon.

Aa [dvá, of each]. An abbreviation, written &a, used in prescriptions to denote repetition of the same quantity for each item.

Ab [ab, from]. A Latin preposition signifying from.

Ab [ab, from]. A Latin preposition signifying from.

Abaca (ab'-ak-ah; Sp. pron., ah-vah-kah').

Manila hemp; also Musa textilis, the plant which produces it. See Hemp.

Abadie's Sign. Spasm of the levator palpebrae superioris in exophthalmic goiter.

Abaptiston (ah-bap-tis'-ton) [ā, priv.; βάπταστος, immersed]. A trephine so shaped that penetration of the brain is impossible.

Abarthrosis (ab-ar-thro'-sis) [ab, from; arthrosis. a joint]. Same as Diarthrosis or Abarticulation.

Abarticulat (ab-ar-tik'-u-lar) [ab, from; artic-

Abarticulation.

Abarticular (ab-ar-tik'-u-lar) [ab, from; articulars, joint]. Not connected with or not situated near a joint.

Abarticulation (ab-ar-tik-u-la'-shun) [ab, from; articulatio, joint]. 1. Same as Diarthrosis; sometimes also a synonym of Synarthrosis.

articulatio, joint]. 1. Same as Diarthrosis; sometimes also a synonym of Synarthrosis.

2. A luxation.

Abasia (ah-ba'-ze-ah) [â, priv.; βάσις, a step].

Motor incoordination in walking. See Astasia. A. atactica, a form marked by awkwardness and uncertainty of movement. A., Choreic, that due to choreic cramps in the legs. A., Paralytic, that form in which the legs give way under the weight of the body and walking is impossible. A., Paroxysmal Trepidant, a form of astasia-abasia (q. v.) in which trepidation similar to that of spastic paraplegia stiffens the legs and prevents walking. A., Trembling, incapacity to walk on account of trembling of the legs.

Abasia (ah-ba'-sik) [see Abasic]. Pertaining to, or affected with, abasia.

Abaxial (ab-ak'-se-al) [ab, from; axis, an axle]. Not situated in the line of the axis.

Abbe's Catgut Rings. Rings composed of 8 or to turns of heavy catgut in the shape of an oval, with inside diameter of two inches,

for use in intestinal anastomosis. A.'s Condenser, A.'s Illuminator, a system of lenses attached to a microscope for condensing the light upon an object. A.'s, Lenses, Apochromatic. See Apochromatic Lens. A.'s Operation, lateral anastomosis of intestine with catgut rings. A.'s Test-plate, an instrument for testing microscopic objectives for spheric and chromatic aberration, composed of a microscopic slide with 6 coverglasses ranging from 0.09 to 0.024 mm. thick, silvered on one side. Delicate, parallel, ruled lines are cut through the silver film, thus making a kind of micrometer with transparent rulings.

glasses ranging from 0.00 to 0.024 mm. thick, silvered on one side. Delicate, parallel, ruled lines are cut through the silver film, thus making a kind of micrometer with transparent rulings.

Abdomen (ab-do'-men) [abdere, to hide]. The large inferior cavity of the trunk, extending from the brim of the pelvis to the diaphragm, and bounded in front and at the sides by the lower ribs and abdominal muscles, and behind by the vertebral column, the psoas and the quadratus lumborum muscles. It is artificially divided into 9 regions by two circular lines, the upper parallel with the cartilages of the ninth ribs, the lower with the iliac crests, and by two lines from the cartilages of the eighth rib to the center of Poupart's ligament. The regions thus formed are, above, the right hypochondriac, the epigastric, and the left hypochondriac; in the middle, the right lumbar, umbilical, and left lumbar; and below, the right inguinal, the hypogastric, and the left inguinal.

A., Accordion, Kaplan's term for a swelling of the abdomen attended with flattening of the arch of the diaphragm and increased respiration. It is not due to the presence of gas nor to tumor, and disappears under anesthesia; nervous pseudotympany.

A., Boat-shaped, A., Carinate. See under Scaphoid.

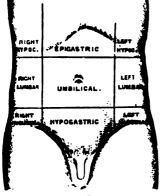
A. obstipum, congenital shortening of the rectus abdominis muscle.

A., Pendulous, a relaxed condition of the abdominal walls in which the latter hang down over the pubis.

A., Scaphoid. See under Scaphoid. See under Scaphoid.

A., Uncinate, one in which the terminal segments and those next to them are turned under the others.

Abdominal (ab-dom'-in-al) [abdomen]. Pertaining to or connected with the abdomen. taining to or connected with the abdomen. A. Aneurysm. See Aneurysm. A. Aorta, the part of the aorta below the diaphragm. A. Aponeurosis. See A poneurosis. A. Bandage. See A. Binder. A. Binder, a broad bandage of muslin or flannel applied to the abdomen for making pressure after delivery or after an operation. Sometimes a many-tailed bandage is used. A. Brain, the solar plexus. A. Breathing. See A. Respiration. A. Cavity, the cavity within the peritoneum. A. Compress, a form of local pack, made by forming folds of a coarse linen towel of sufficient breadth to reach from the ensiform cartilage to the pubis; one of linen towel of sufficient breadth to reach from the ensiform cartilage to the pubis; one of the folds is then wrung out of cold water, applied, and the remainder is rolled around the body so as to retain it in position. A. Dropsy, ascites. A. Gestation. See Pregnancy, Extrauterine. A. Hysteria, a hysteric condition simulating peritonitis, in which the abdomen becomes extremely painful to the touch, swollen, and distended with gas. A. Line, the lines alba. A. Muscles. gas. A. Line, the linea alba. A. Muscles, the internal and external obliques, the transversalis, rectus, pyramidalis, and quadratus lumborum. A. Press. See Prelum abdominale. A. Reflex. See Reflexes. A.



ABDOMINAL REGIONS.

Regions. See Abdomen. A. Respiration, respiration carried on chiefly by the diaphragm and abdominal muscles. A. Ring, External, a triangular opening in the fibers of the aponeurosis of the external oblique muscle, transmitting the spermatic cord of the male and the round ligament of the female. A. Ring, Internal, an oval aperture in the fascia transversalis that transmits the spermatic cord of the male and the round ligament of the female. A. Section. See Celiotomy. A. Surgery, the branch of surgery that deals with Regions. See Abdomen. A. Respiration, Surgery, the branch of surgery that deals with the lesions of the abdominal viscera and the operations performed upon them through incisions in the abdominal walls. A. Typhus, enteric fever.

abdominoanterior (ab-dom-in-o-an-te'-re-or). Having the belly forward (used of the fetus womb)

In the womo).

the womon in the womon in the dom-in-o-jen'-it-al). Relating to the abdomen and the genitalia.

A. Nerve, Inferior, the iliohypogastric illohypogastric

bdominoposterior (ab-dom-in-o-pos-te'-re-or). Having the belly toward the mother's back (used of the fetus in the womb).

Abdominoscrotal (ab-dom-in-o-skro'-tal). Relating to the abdomen and the scrotum. A. Muscle, the cremaster muscle.

Abdominothoracic (ab-dom-in-o-tho-ras'-ik).

Abdominothoracic (ab-dom-in-o-tho-ras'-ik). Relating to the abdomen and thorax. Abdominovesical (ab-dom-in-o-tes'-ik-al). Relating to the abdomen and the urinary bladder. A. Pouch, a fold of the peritoneum in which are comprised the urachal fossas. Abducens (ab-du'-sens) [L., "leading away"]. A term applied to certain muscles, or their nerves, that draw the related part from the median line of the body. Also, the sixth pair of nerves supplying the external rectus of the eyes. A. oculi, the external rectus muscle of the eye.

pair of nerves supplying the external rection the eyes. A. oculi, the external rectus muscle of the eye.

Abduct (ab-dukt') [abducere, to lead away]. To draw away from the median line.

Abduction (ab-duk'-shun) [ab, from; ducere, to lead]. 1. The withdrawal of a part from the axis of the body. 2. The recession or separation from each other of the parts of a fractured bone. fractured bone.

bductor (ab-duk'-tor). See .1bducens. A. digiti (dij'-it-i) quin'ti, hallu'cis, in'dicis, min'imi digiti, pol'licis. See Muscles, **Abductor** Table of

Abernethy's Fascia. The subperitoneal a Abernethy's Fascia. The subperitorical arealar tissue that separates the external iliac artery from the iliac fascia overlying the psoas. A.'s Sarcoma, a circumscribed fatty tumor found chiefly on the trunk.

Aberrant (ab-er'-ant) [ab, from; errare, to wander]. Deviating from the normal or regular type in appearance, structure, course, etc., as the aberrant duct of the testic or liver.

etc., as the aberrant duct of the testis or liver,

aberrant arteries, etc. berration (ab-er-a'-shun) Aberration (aber-a'-shun) [see Aterrant].

Deviation from the normal; mental derangement; fetal malformation; vicaricus rangement; tetal malformation; vicaric us menstruction; escape of the fluids of the body by an unnatural channel. In optics, any imperfection of focalization or refraction of a lens. A., Chromatic, the dispersion arising from unequal refraction of light of different parts of the spectrum. The violet rays, being more refrangible than the red rays, are brought to a focus nearer the lens, and the image is surrounded by a halo of colors. A., Dioptric. See A., Spheric. A., Distantial, indistinct vision due to distance. A., Lateral, a deviation of a ray in any direction from the axis measured in the focal plane perpendicularly to the axis. A., Longitudinal, a deviation of a ray from the focus, measured along the axis above or be-

samea, silver fir, balsam-fir, or balm of gilead, a tree of the nat. ord. Conifera, from which is derived Canada balsam. A. canadensis, bemlock-spruce. canadensis, hemlock-spruce; bark of the Can-adian fir-tree. It is used as an astringent in various local and internal condiinternal conditions. It yields Canada pitch. A. excelsa, Norway spruce. It yields Burgundy pitch. A. pectinata, the European silver fir. Its buds are resinous, balsamic, and sudorific. Abietene (ab-i'-et-ën), C<sub>2</sub>H<sub>10</sub>. A hydrocarbon obtained from Pinus sabiniana, a California nut-

Pinus sabiniana, a California nut-pine. It is an aromatic, vola-tile liquid, agree-ing in composi-tion with normal heptane. It is extensively used as a popular remedy. Syn., Era-sene, Unof.

Abietic, Abietinic

(ab-i-et'-ik, ab-iet-in'-ik) [Abies].

Pertaining to the
genus Abies, as
abietic acid, C<sub>11</sub>H<sub>41</sub>O<sub>3</sub> or C<sub>20</sub>H<sub>20</sub>O<sub>2</sub>, occurring
in the resin of Abies excelsa and Larix europæa.

Abietin (a-bi'-et-in) [Abies]. A resinous principle obtained from the turpentine of various species of pine and fir. A. Anhydrid,
C<sub>11</sub>H<sub>47</sub>O<sub>4</sub>, the main constituent of resin.

DIAGRAM OF THE COURSE AND RELATIONS OF THE ABDOMINAL AORIA AND
VENA CAVA.—(Holden.)

Topoph, nourishment]. Degeneratic cay due to defective vital endural cay du

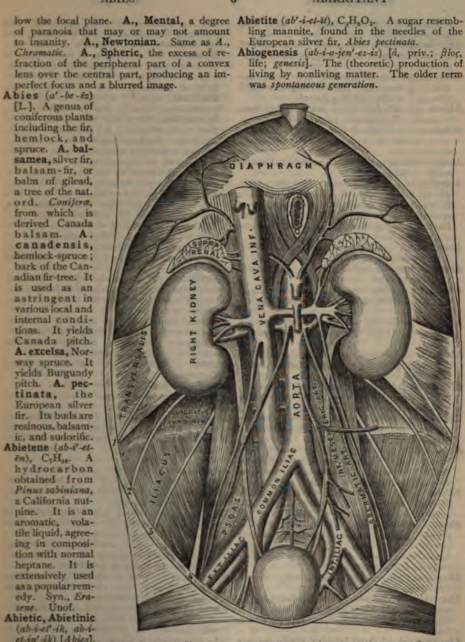


DIAGRAM OF THE COURSE AND RELATIONS OF THE ADDOMINAL AORTA AND INFERIOR VENA CAVA.—(Holden.)

Abiotrophy (ab-i-ol'-ro-je) [â, priv.; βloς, life; τραφή, nourishment]. Degeneration or decay due to defective vital endurance.

Abirritant (ab-ir'-il-ant) [ab, from; irritare, to irritate]. 1. Tending to diminish irritation; soothing. 2. Relating to diminished.

sensitiveness. 3. A remedy or agent that

allays irritation.

Abirritation (ab-ir-it-a'-shun) [see Abirritant].

Diminished tissue-irritability; atony or asthe-

Ablactation (ab-lak-ta'-shun) [ab, from; lac-tare, to give suck]. The weaning of a child. The end of the suckling period.

Ablate (ab-lāt') [ab, from; latum, from ferre, to bear]. To remove; to cut off.

Ablation (ab-la'-shun) [see Ablate]. Removal

of a part, as a tumor, by excision, etc.

Ablatio retinæ (ab-la'-she-o ret-in'-e). Detach-

Ablatio retinæ (ab-da'-sne-o ret-in'-e). Detachment of the retina.

Ablepharia (ah-ble)-a'-re-ah) [á, priv.; βλί-φαρν, the eyelid]. A congenital condition in which there is a total absence either of eyelids or of the interpalpebral fissure. A., Partial, a congenital defect in one or more of the eyelids.

of the eyelids.

Ablepharon (ah-blef'-ar-on) [see Ablepharia],
Absence of the eyelids.

Ablepharous (ah-blef'-ar-us) [see Ablepharia],
Without eyelids.

Ablepsia (ah-blef'-se-ah) [άβλεψla, without
sight], 1. Blindness, 2. Dulness of percep-

Abluent (ab'-lu-ent) [abluere, to wash away].

Detergent. That which cleanses or washes

Ablution (ab-lu'-shun) [see Abluent]. Washing

Ablution (ab-lu'-shun) [see Abluen.]. Washing or cleansing the body. Separation of chemic impurities by washing.

Abnormal (ab-nor'-mal) [ab, away from; norma, a law]. Not normal; not conformable with nature or with the general rule.

Abnormity, Abnormality (ab-nor'-mil-e, ab-nor-mal'-it-e. The quality of being abnormal; a deformity or malformation.

Abomasum (ab-o-ma'-sum) [ab, away; omasum, paunch]. The reed or proper digestive stomach of ruminating mammals; also called

stomach of ruminating mammals; also called "fourth," or "true," stomach.
boral (ab-o'-ral) [ab, away from; os, the mouth]. Opposite to, or remote from, the

Abort (ab-ort') [ab, from; ortus, from oriri, to grow]. 1. To miscarry; to expel the fetus before it is viable. 2. To prevent full development, as of a disease. 3. To come short of full development.

Abortient (ab-or'-shert) [see Abort]. Abortive: abortincient.

abortifacient.

Abortifacient (ab-or-te-ja'-shent) [abortus; Ja-cere, to make]. 1. Causing abortion. 2. A drug or agent inducing the expulsion of the

Abortion (ab-or'-shun) [abortus, a miscarriage].

The expulsion of the ovum before the child is viable; that is, any time before the end of the sixth month. By some authors expulsion of the ovum during the first 3 months is termed abortion; from this time to viability it is termed immature delivery, or miscarriage, and from the period of viability to that of maturity, premature delivery. A., Accidental.

See A., Spontaneous. A., Artificial, that produced intentionally. A., Criminal, that not demanded for therapeutic reasons. A., Epidemic, the occurrence of many cases at produced Epidemic, the occurrence of many cases at about the same time, due to wide-spread distress, excitement, or privation, or to some form of poisoning, such as ergotism. A., Habitual, repeated abortion in successive pregnancies, usually due to syphilis. A., Incomplete, when the membranes or the placenta is retained. A., Induced. See A., Artificial. A., Inevitable, when the embryo or fetus is dead, or when there is an extensive detachment or rupture of the ovum. A., Missed, the death of the fetus and not followed within two weeks by its expulsion. A., Partial, the premature loss of one fetus in a case of multiple gestation. A., Spontaneous, that not induced by artificial means. A., Therapeu'tic, induced abortion to save the mother's life. A., Tubal, the escape of a fertilized ovum through the abdominal opening of the oviduct into the peritoneal cavity.

Abortionist (ab-or'-shun-ist) [see see Abortion]. One who criminally produces abortions; especially one who follows the business of pro-

pecially one who follows the ducing abortions.

Abortive (ab-or'-liv) [see Abortion]. Prematurely born; coming to an untimely end; incompletely developed; cutting short the course of a disease; abortifacient.

Abortus (ab-or'-lus) [L.]. An aborted fetus; abortion.

Aboulia (ah-boo'-le-ah). See Abulia. Aboulomania (ah-boo-lo-ma'-ne-ah). See Abu-

Abrachia (ah-bra'-ke-ah) [à, priv.; βραχίων, arm]. The condition of an armiess monster. Abrachiocephalia (ah-bra-ke-a-sef-a'-le-ah) [abrachius; κιφαλή, head]. Headless and arm-

Abrachius (ah-bra'-ke-us). See Abrachia.

Abrasio (ab-ra'-ze-a) [L.]. An abrasion. A. corneæ, a scraping off of the superficial epithelium of the cornea.

Abrasion (ab-ra'-zhun) [ab, from; radere, to mb]. The midding off of the superficial epithelium of the superficial epithelium off of the superficial epithelium of the superficial epithe

Abrasion (ab-ra'-zhun) [ab, from; radere, to rub]. The rubbing off of the cutaneous or mucous surface by an injury.

Abrin (a'-brin). The chemic ferment or poisonous principle of jequirity. It has been employed in the study of immunity.

Abrotanum (ab-rot'-an-um) [άβρότονον, an aromatic plant]. The plant called southernwood, Arlemisia abrotanum.

Abrus (a'-brus) [άβρός, pretty]. Jequirity; Indian licorice. The seeds of A. precatorius, or wild licorice. Its properties are thought to be due to the presence of certain ferments. See Abrin. Infusions applied to the conjunctiva or to any mucous surface induce violent purulent inflammation with growth of false membrane. It is used in producing artificial conjunctivitis. membrane. I

Abscess, Abscessus (ab'-ses, ab-ses'-us) [ab-scessus, a departure or separation]. A local-ized collection of pus surrounded by a wall of

lymph. Syn., Ecpyema; Gathering. According to location, abscesses are named dorsal, mammary, ischiorectal, perityphilito, retropharyngeal, etc. A., Acute, one resulting from an acute inflammation of the part in which it is formed. Syn., Abscessus per fluxum. A., Alveolar, abscess in the gum or alveolus. A., Amebic, a variety of abscess found in the liver and lung and containing amebas. A., Anorectal, one of the celluloadipose tissue near the anus. A., Arthrifuent, a wandering abscess having its origin in a diseased joint. Abscessus arthriticus, Musgrave's term for intestinal abscesses due to "gouty dysentery." A., Atheromatous, an area of softening in the wall of a vessel the result of selerotic endarteritis. A., Bicameral, one with two pockets. A., Biliary, one connected with the gallbladder or a bile-duct. A., Brodie's, chronic abscess of bone, most frequently of the head of the tibia. A., Bursal, abscess in the bursas. A., Canalicular, mammary abscess that communicates with a milk-duct. Abscessus carniformis, Severinus' name for a hard sarcoma of the joints. A., Chronic, A., Cold, one of slow and apparently non-inflammatory development, generally about a bone, joint, or gland. It is usually tuberculous and contains cheesy material. A., Circumscribed, one that is limited by an exudation of lymph. A., Cold. See A., Chronic. A., Congoit distant from which the pus appears at a point distant from which the pus appears at a point distant from which the pus appears at a point distant from which the pus appears at a point distant from which the pus appears at a point distant from which the pus appears at a point distant from which the pus appears at a point distant from which the pus appears at a point of the distance of the distance of the body tends to migrate, usually to portions deeper or lower down, in the direction gravity would take it. A., Hematic, one due to an extravasated blood-clot. A., Hemorrhagic, one containing blood. A., Idiopathic, one not attributable to any disease. A., Iliac, a wandering abscess

frequently between the folds of the broad ligament of the uterus or in the neighboring cellular tissue. A., Paranephric, one occurring in the tissues about the kidney. A., Perimetric, A., Perimetritic, pus within the peritoneum originating from inflammation of the peritoneal covering of the uterus. A., Perinephric, one occurring in the region immediately surrounding the kidney. A., Peripleuritic, one that occurs beneath the parietal pleura as the result of pleurisy, a diseased rib, or an injury. A., Periproctitic, one in the loose areolar tissue surrounding the lower part of the rectum. A., Peritoneal, a collection of softened exudate which has become encysted in cases of peritonitis. A., Peritonsillar, one that forms in acute tonsillitis around one or both tonsils. Abscessus pneumococcalis, one due to infection by pneumococci. A., Postcecal, one located back of the cecum. A., Posttyphoid, chronic abscess following typhoid. A., Prelacrimal, an abscess due to caries of the lacrimal or the ethmoid bone, producing a swelling at the inner canthus immediately below the upper margin of the orbit. A., Primary, one formed at the seat of pyogenic infection. A., Psoas, one arising from disease of the lumbar or lower dorsal vertebras, the pus descending in the sheath of the muscle, and usually pointing beneath Poupart's ligament. A., Pyemic. See Pyemia. A., Residual, one formed in or about the residues of former inflammation. A., Spermatic, one involving the seminiferous tubules. A., Spinal, one due to necrosis or disease of a vertebra. A., Spirillar, Ver-A., Septicemic, one resulting from septic infection or accompanying septicemia. A., Spermatic, one involving the seminiferous tubules. A., Spinal, one due to necrosis or disease of a vertebra. A., Spirillar, Verneuil's name for an abscess containing spirilla from the saliva. A., Stitch, one formed about a stitch or suture. A., Subaponeurotic, one beneath an aponeurosis or fascia. A., Subareolar, one beneath the alveolar epithelium of the nipple. A., Subfascial, one beneath a fascia; postfascial abscess. A., Submammary, one lying between the mammary gland and the chest-wall. Syn., Postmammary abscess; Retromammary abscess. A., Subpectoral, one beneath the chest muscles. A., Subperitoneal, one arising between the parietal peritoneum and the abdominal wall. Syn., Preperitoneal abscess. A., Subphrenic, one located beneath the diaphragm. A., Sudoriparous, an abscess due to inflammation of obstructed sweat-glands. A., Sympathetic, a secondary or metastatic abscess at a distance from the part at which the exciting cause has acted (e.g., a bubo). A., Tuberculous. See A., Chronic. A., Tympanitic, one containing gas generated by putrefaction. Syn., Abscessus flatuosus; Gas abscess. A., Urethral. 1. Suppuration of a urethral lacuna; a lacunar abscess. 2. On involving the circumaurethral tissue. Urinary, one resulting from extraplements.

urine. A., Urinous, one containing urine mingled with the pus. A., Verminous, A., Worm, one containing intestinal worms, from communication with the intestine. A., Wandering, one in which the pus has traveled along the connective-tissue spaces and points at some locality distant from its origin. Syn. Hyppostatic absense: Absenses the connection.

at some locality distant from its origin. Syn., Hypostatic abscess; Abscessus per congestum; Abscessus per decubitum.

Abscissæ (ab-sis'-se) [ab, away; scindere, to cut]. The transverse lines cutting vertical ones at right angles, to show by a diagram the relations of two series of facts, as, e. g., the number of pulse-beats or the temperature record in given periods of time.

Abscission (ab-sish'-un) [see Abscissæ]. Removal of a part by cutting.

moval of a part by cutting.

Absinthe (ab'-sinth). See under Absinthium.

Absinthiate (ab-sin'-the-āt). A salt of absin-

(ab-sin'-the-a-ted). Mixed Absinthiated

thic acid.

Absinthiated (ab-sin'-the-a-ted). 1. Mixed with absinthe. 2. Containing wormwood.

Absinthin (ab-sinth'-in) [absinthium]. A bitter crystalline principle obtainable from wormwood. See Absinthium.

Absinthism (ab-sinth'-ism). A disease similar to alcoholism, the result of the excessive use of absinthe. It is characterized by general muscular debility and mental disturbances, that may proceed to convulsions, acute mania, or general paralysis.

Absinthium (ab-sinth'-e-um) [L.]. Wormwood. The leaves and tops of Artemisia absinthium. Absinthium contains a volatile oil and an intensely bitter principle, absinthin. C<sub>29</sub>H<sub>29</sub>O<sub>40</sub> which is a narcotic poison. Absinthium increases cardiac action and produces tremor and epileptiform convulsions. Dose 20-40 gr. (1.3-2.6 Gm.) in infusion. It is used as a stomachie tonic. Unof. Absinthe, a French liqueur, is an alcoholic solution of the oil exhibited with oils of anise, marjoram, and other aromatic oils. coils

Absinthol (ab-sinth'-ol), C<sub>19</sub>H<sub>18</sub>O. The principal constituent of oil of wormwood; it is isomeric with ordinary camphor.

Absorb (ab-sorb') [absorbere, to suck up]. To suck up or imbibe; to take within one's self.

Absorbefacient (ab-sorb-e-ja'-shent) [absorption, absorption, abs

Absorbefacient (ab-sorb-e-la'-shent) [absorptio, absorption; lacere, to make]. Favoring or tending to produce absorption.

Absorbent (ab-sor'-bent) [see Absorb]. 1.

Absorbing; capable of absorbing. 2. An organ or part that absorbs. 3. A term applied to the lacteals and lymphatics. 4. In materia medica, a drug or medicine that produces absorption of diseased tissue. A. Glands. See Lymphatics. A. System, the lacteals and lymphatics with their associated glands.

Absorptiometer (ab-sorp-she-om'-et-er) [absorption; nitpov, a measure]. A device for measuring the thickness of the layer of liquid that is taken up between two glass plates by capillary attraction. Used in conjunction with a spectrophotometer, it serves as a

hematoscope.

Absorption (ab-sorp'-shun) [see Absorb] The permeation or imbibition of one body by another. A., Chylous, the act or process of the entrance of the oil-globules of the chyle into the central canals of the intestinal villi. A., Coefficient of, that number which represents the volume of a gas absorbed by a unit volume of water at 0° C. and at a barometric pressure of 760 mm. A., Excrementitial. I. The absorption of fluid excretions by the mucosa. 2. The absorption of excretions or morbid products (bile, pus) by the blood. Syn., Pathologic absorption; Absorptio morbosa. A., External, the taking up by the skin or mucous surfaces of pabulum or medication applied to the exterior of the body or of an organ. A., Internal. 1. The absorption of waste-products by the tissues; absorption of decomposition of disassimilation. 2. The taking up of pabulum by the tissues; absorption of nutrition; molecular, nutritive, organic absorption. A., Interstitial, the removal by the absorbent system of effete matters. A. Lines, A. Bands, dark lines of the spectrum, called Fraunhofer's lines, caused by the arrest or absorption of the ethereal waves of certain lengths and rapidities, mainly by vapors of the sun's atmosphere. A., Lymphatic, that which occurs in lymphatic vessels. A., Physiologic, a phenomenon forming an important part of the digestive process, caused in part by the vital activity of the epithelial cells and in part by the physical laws of imbibition, diffusion, and osmosis. Syn., Absorptio sana. A., Ulcerative, that by which an ulcer forms or extends its area.

Absorptive (ab-ster'-jent) [see Absorb]. Having the power or function of absorbing.

Abstergent (ab-ster'-jent) [abs, from; tergere, to cleanse]. Clcansing; detergent. See Detergent. Absorption (ab-sorp'-shun) [see Absorb] The permeation or imbibition of one body

Abstersive (ab-ster'-siv) [abstersivus]. Abster-

gent.

Abstract (ab'-strakt) [abstrahere, to draw away]. In pharmacy, a solid preparation in which two parts of the drug are represented by one part of the abstract (which is compounded with milk-sugar). Abstracts are double the strength of the fluidextracts.

Abterminal (ab-ter'-min-al) [ab, from; terminus, end]. Passing from tendinous into muscular tissue (used of electric currents).

Abulia (ah-bu'-le-ah) [ā, priv.; \$60k\(\bar{\ell}\), wilf]. Loss or defect of will-power.

Abulic (ah-bu'-lik) [see Abulia]. Characterized by or affected with abulia.

Abulomania (ah-bu-lo-ma'-ne-ah) [abulia;

Abulomania (ah-bu-lo-ma'-ne-ah) [abulia; µavla, madness]. A disease of the mind characterized by imperfect or lost will-

Abuse (ab-ūs') [abusus, a using up]. Rape.
A., Self-, masturbation.
Acacia (ah-ka'-she-ah) [L.]. A large genus of leguminous trees, shrubs, and herbs, many of them Australian or African. A number of the species are medicinal, and some are

poisonous. The bark is usually very astringent. Gum-arabic is produced by various species—A. lebbek, A. nilotica, A. vera, and A. verek. A. senegal also furnishes gum-ara-A. senegal also furnishes gum-arabic, a nearly white, transparent gum, soluble in water. It is used in the manufacture of mucilage, and contains arabin, C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>, identical in composition with cane-sugar. A. anthelmintica. See Mussanin. A. catechu. See Catechu. See Mussanin. A. catechu. See U.S.P.), acacia, 34; water, to make 100 parts; incompatible with alcoholic tinctures. A., Syrup of (syrupus acacia, U.S.P.), mucilage, 25; simple syrup, 75. It is used in various mixtures as a demulcent and to suspend insoluble powders.

mixtures as a demulcent and to suspend insoluble powders.

Acalypha (ah-kal'-if-ah) [ἀκαλῦφῆς, unveiled]. A genus of euphorbiaceous plants. A. Įruli-cota, of India, is useful in dyspepsia and diarrhea, and is tonic and alterant. A. hispida has similar uses. A. indica is a plant common in India. The leaves are expectorant, emetic, laxative. A. virginica, of North America, is diuretic and expectorant. Dose of the fluidestract to min.-1 dr. (0.6-4.0 Cc.); of the juice (succus acalypha), for an infant, 1 dr. (4 Cc.). Acanthial (ak-an'-the-al) [see Acanthion]. Pertaining to the acanthion.

Acanthion (ak-an'-the-on) [ἀκλυθιον, a little thorn]. A point at the base of the nasal spine.

taining to the acanthion.

Acanthion (ak-an'-the-on) [ἀκάνθεον, a little thorn]. A point at the base of the nasal spine.

Acanthoma (ak-an-tho'-mah) [ἀκανθα, a spine].

A localized excessive growth in any part of the prickle-cell layer of the skin.

Acanthosis (ak-an-tho'-sis) [ἀκανθα, a spine].

Any skin disease marked by abnormities in the prickle-cell layer. A nigricans, a general pigmentation of the skin, with papillary, mole-like growths.

Acapnia (ah-kap'-ne-ah). A condition of diminished carbon dioxid in the blood.

Acardia (ah-kar'-de-ah) [ά, priv.; καρδία, heart].

Congenital absence of the heart.

Acardiac (ah-kar'-de-ah). 1. Having no heart.

2. A fetus with no heart.

Acardiacus (ah-kar-di-ak-us) [see Acardia].

A synonym employed by German writers for omphalosite. A acephalus, one in which the head is wanting, the thorax rudimentary, the pelvis and contiguous parts perfectly formed. A amorphus, a shapeless lump with only rudiments of organs.

Acardius (ah-kar'-de-us). Congenital absence of the heart. An acardiac monster.

Acardias (ak-ar-i'-as-is). See Mange.

Acarid, Acaridan (ak'-ar-id, ak-ar'-id-an) [ἀκαρής, small; tiny]. Pertaining to Acarus.

Acarinosis (ak-ar-in-o'-sis) [acarus, a mite].

Any disease, as the itch, produced by a mite or acarid.

Acarodermatitis (ak-ar-o-der-mat-i'-tis) [acarus,

or acarid.

Acarodermatitis (ak-ar-o-der-mat-i'-lis) [acarus, a mite; dermatitis]. Dermatitis caused by acari, or mites.

Acaroid (ak'-ar-oid) [acarus; eldos, like]. Mitelike. A. Gum, Botany Bay gum; resina lutes. An aromatic resin used in Australia as a remedy for gastric troubles, intestinal catarrhs, diarrheas, etc. Dose 8-16 gr.

(0.5-1.0 Gm.) in alcoholic solution. Unof. Benzoic acid is prepared from it, and it is said to have the properties of storax and balsam of Peru. A. Resin. See A. Gum. Acarpia (ah-karp'-e-ah) [āκαρπία]. Sterīlity; barrenness; unfruitfulness.

Acarus (ak'-ar-us) [â, priv.; κείρειν, to cut (because so small)]. The mite, or tick, a parasite of man and animals. A. scabiei, Sarcopies scabiei, the itch-mite, a small parasite with numerous sharp tubercles, spines,

Sarcoptes scabiei, the itch-mite, a small parasite with numerous sharp tubercles, spines, and hairs on the dorsal surface. See Scabies.

Acataphasia (ah-kat-aj-a'-ae-ah) [ā, priv.; κατά, after; ψάσις, utterance]. A disorder in the syntactical arrangement of uttered speech, due to some central lesion.

Acathectic (ak-ah-thek'-tik) [άκαθεκτός, unretained]. A term applied by Liebermeister to that form of icterus caused by pathologic changes in the liver-cells, through which they become unable to retain their secretion.

Acaudal, Acaudate (ah-kaw'-dal, ah-kaw'-dāt) [ā, priv.; cauda, a tail]. Tailless.

Acceleration (ak-sel-er-a'-shun) [accelerare, to hasten]. Quickening, as of the rate of the pulse or of the respiration.

Accelerator (ak-sel'-e-ra-tor) [see Acceleration].

That which accelerates. 2. A muscle

Accelerator (ak-sel'-e-ra-tor) [see Acceleration].

1. That which accelerates. 2. A muscle which hastens a physiologic discharge. A. Nerves, nerves passing from the medulla to the heart and conducting stimuli that cause acceleration of the heart's action. A. partus, an abortifacient or ecbolic agent. A. urinæ, a muscle of the penis the function of which is to expel the last drops in urination, to expel the semen, and to assist erection. The sphincter vaginæ is its analog in the female.

Accentuation (ak-sen-tu-a'-shun) [accentuare]. Increased loudness or distinctness.

Accessory (ak'-ses-a-re or ak-ses'-a-re) [accessorius]. A term applied to certain glands, muscles, ducts, nerves, arteries, etc., that are auxiliary in function, course, etc., to the principal. Certain small muscles, as the lumbricales, are regarded as accessory to more important muscles.

Accidental (ak-se-dent'-al) [accidentalis].

1. Due to be caused by an accident

portant muscles.

Accidental (ak-se-dent'-al) [accidentalis].

Due to, or caused by, an accident. 2. Intercurrent; having no essential connection with other conditions or symptoms.

Accipiter (ak-sip'-il-er) [L., "a hawk"]. A facial bandage with tails radiating like the claws of a hawk. A. quinqueceps, a five-headed accipiter bandage. A. triceps, a three-headed accipiter bandage.

Acclimatation, Acclimation, Acclimatization (ak-li-mat-a'-shan, ak-li-mat-is-a'-shan) [ad, to; clima, climate]. The process of becoming accustomed to the climate, soil, water, etc., of a country to which a plant, animal, person, or a people has removed.

Accommodation (ak-om-o-da'-shun) [accommodate, to adjust]. Adaptation or adjustment particularly the adjustment different distances. As

8



THE LEFT HALF REPRESENTS THE EYE AT REST; THE RIGHT, DURING ACCOMMODATION.

function of the ciliary muscle and lens whereby objects at different distances are clearly seen. It depends upon the inherent elasticity of the lens, which when the ciliary muscle of an emmetropic eye is at rest, is adapted to the proper focalization of theoretically parallel rays of light. Objects nearer, to be clearly seen, require a greater refracting power on the part of the eye because the rays from such objects are more divergent. This additional refracting power is gained by an increased anteroposterior diameter of the lens, brought about by the contraction of the ciliary muscle, which occasions a loosening of the brought about by the contraction of the ciliary muscle, which occasions a loosening of the suspensory ligament and a thickening of the leas by its own elasticity. A. Phosphenes, the peripheral light-streak seen in the dark after the act of accommodation. A., Positive, that when the eye being focused for a more distant object is required for fixation upon a nearer point. A., Range of Relative, the range of accommodation at the command of the eye for any particular degree of convergence. A., Region of, the extent controlled by the eye within which it distinguishes objects clearly from the state of rest to that of maximum accommodation. A., Spasm of, a term used to express excessive or Spasm of, a term used to express excessive or persistent contraction of the ciliary muscle, Spasm of, a term used to expect the contraction of the ciliary muscle, following the attempt to overcome error of refraction. It stimulates myopia. A., Subnormal, deficient power of accommodation. A., Supernormal, excessive power of accommodation. A., Theory of, Helmholtz's, that the increased convexity of the lens is produced by a relaxation of the suspensory ligament, thus removing the influence which tends to flatten the lens and permitting the latter by its elasticity to become more convex. A., Theory of, Schoen's, that the contraction of the ciliary muscle produces the same effect on the lens as is produced upon a rubber ball when held in both hands and compressed

with the fingers. A., Theory of, Tscherning's, by the contraction of the anterior part of both the radiating and circular fibers of the ciliary muscle the ciliary processes are drawn backward, and the suspensory ligament pulled backward and outward; pressure of the anterior portion of the muscle causes increased convexity of the lens.

Accouchement (a-koosh-mon(g)) [Fr.]. The French term for childbirth. A. forcé, rapid and forcible delivery with the hand.

Accoucheur (a-koo-shur) [Fr.]. A professional male assistant at childbirth.

Accoucheuse (a-koo-shu(r)2) [Fr.]. A midwife.

Accordion (ak-re'-shun) [ad, to; crescere, to increase]. I. A term denoting the manner by which crystalline and certain organic forms increase their material substance. 2.

The adherence of parts normally separate.

3. An accumulation (ak-remuda'-shun) [accumulation cavity.

Accumulation (ak-u-mu-la'-shun) [accumulare,

Accumulation (ak-u-mu-la'-shun) [accumulare, to heap up]. An amassing or collecting together. A., Fecal, an excessive aggregation of feces in the large intestine; coprostasis.

Accumulator (ak-u'-mu-la-tor) [accumulare, to heap up]. An apparatus to store electricity.

A. C. E. Mixture. An anesthetic mixture composed of alcohol, 1 part; chloroform, 2 parts; ether, 3 parts. See Anesthetic.

Acelia, Acelia (ah-se'-le-ah) [d, priv.; κοιλία, a cavity]. The absence of a natural cavity.

Syn. Acelosis.

a cavity]. The Syn., Acelosis.

A cavityj. The absence of a natural cavity. Syn., Acelosis.

Acentric (ah-sen'-trik) [ā, priv.; κlυτρου, center]. Not eccentric; not originating in, or pertaining to, a nerve-center; peripheric.

Acephalia (ah-se'-a'-le-ah) [ā, priv.; κεφαλή, head]. Absence of the head.

Acephalism (ah-sej'-al-izm). See Acephalia.

Acephalobrachia (ah-sej-al-a-bra'-ke-ah) [ā, priv.; κεφαλή, head; βραχίου, arm]. Absence of the head and arms.

Acephalobrachius (ah-sej-al-a-bra'-ke-us). A monster with neither head nor arms.

Acephalocardia (ah-sej-al-a-kar'-de-ah) [ā, priv.; κεφαλή, head; καρδία, heart]. Absence of the head and heart.

Acephalocardius (ah-sej-al-a-kar'-de-us). A

Acephalocardius (ah -sef-al-o-kar'-de-us). A

Acephalocardius (ah-sej-al-a-kar-de-us). A monster with neither head nor heart. Acephalocheiria, Acephalochiria (ah-sej-al-a-ki'-re-ah) [d, priv.; κεφαλή, head; χείρ, hand]. Absence of the head and hands. Acephalocheirus, Acephalocheirus (ah-sej-al-a-ki'-rus) [see Acephalocheiria]. A monster with neither head nor hands.

with neither head nor hands.

Acephalocyst, Acephalocystis (ah-sef-al-a-sist, ah-sef-al-a-sist), head; when the sheaf about the sheaf about the sheaf about the sheaf and other organs. Acephalocystis plana, Laënnec's name for certain concretions found in the sheaths of tendons and in muscles. Acephalocystis racemasa, the hydrid mole of the sheaf alocystis racemasa, the hydrid mole of the sheaf alocystis racemasa, the hydrid mole of the sheaf alocystis racemasa, the hydrid mole of the sheaths of tendons and in muscles. Aceph-alocystis racemosa, the hydatid mole of the

Acephalogaster (ah-sef-al-o-gas'-ter) [άκεψαλος, headless; γαστέρ, belly]. A monster with neither head nor belly.

Acephalogasteria (ah-sej-al-o-gas-te'-re-ah) [see Acephalogaster]. Absence of the head and belly. Acephalophorous (ah-sej-al-of'-or-us) [ά, priv.; κεφαλή, head; φίρειν, to bear]. Destitute of a distinct head.

A distinct head.

Acephalopodia (ah-sej-al-o-po'-de-ah) [d, priv.; κεφαλή, head; πούς, foot]. Absence of the head and feet.

Acephalopodius (ah-sej-al-o-po'-de-us) [see Acephalopodia]. A monster with neither head procedure.

Acephalorachia, Acephalorrhachia (ah-sej-al-or-a'-ke-ah) [a, priv.; κεφαλή, head; μάχες, spine]. Absence of the head and vertebral

Acephalostomia (ah-sef-al-a-sto'-me-ah) [ά, priv.; κεφαλή, head; στόμα, mouth]. Absence of the head, with a mouth-like opening on

the superior aspect.

Acephalostomus (ah-sej-al-os'-to-mus) [see Acephalostomia]. A monster without a head, but with a mouth-like aperture.

Acephalous (ah-sej-al-us) [akbaλoc, headless].

Headless.

Acephalus (ah-sef'-al-us) [see Acephalia].

A species of omphalositic monsters characterized by complete absence of the head and usually of the upper extremities. It is the usually of the upper extremities. It is the commonest condition among the omphalosites.

A. dibrachius, an acephalus with two upper limbs in a more or less rudimentary state.

A. dipus, an acephalus with two more or less developed lower extremities. A. monobrachius are with one upper extremity a covical state. developed lower extremities. A. monobrachius, one with one upper extremity, a cervical vertebra, and one or two more or less developed lower extremities. A. monopus, one with only one lower extremity, more or less developed. See Acephalopadius. A. sympus, one in which the trunk ends in a long conic point at the end of which are attached one or two feet.

Acercus (ah-ser'-kus) [āκερκος, without a tail]. A monstrosity without a tail or the coccyceal vertebra.

A monstrosity without a tail or the coccygeal vertebra.

Acerdol (as'-er-dol), MnO<sub>2</sub>K<sub>2</sub>KOH. An oxidation-product of potassium and manganese. It is used as an oxidizer and disinfectant.

Acervulus, A. cerebri (as-er'-vu-lus ser'-e-bri).

Concretionary matter near the base of the pineal gland, consisting of alkaline phosphates and carbonates, with amyloid matter. Syn., Brain-sand.

Acescence (as-es'-ens) [acescere, to grow sour].

1. The process of becoming sour; the quality of being somewhat sour. 2. A disease of wines, whereby they become sour, owing to the agency of Mycoderma aceti.

Acesodyne, Acesodynous (ah-ses'-o-din, ah-ses-od'-in-us) [dxaoùdovoc]. Allaying pain; anodyne.

dyne.

Acestoma (as-es'-lo-mah) [axearbe, curable].

The mass of young granulation tissue which later forms the cicatrix.

Acetabular (as-et-ab'-u-lar) [acetabulum, a cup].

Pertaining to the acetabulum.

Acetabulum (as-et-ab'-u-lum) [see Acetabular].

A sup-shaped depression on the outer aspect of the innominate bone for the reception of

the head of the femur. A. cotyle, the articular cavity of the innominate bone. A. uterina, a placental cotyledon.

Acetal (as'-et-al) [acetum, vinegar]. 1. C<sub>6</sub>H<sub>14</sub>.

O<sub>2</sub>. Ethidene diethylate, a colorless liquid with an ethereal odor, produced by the imperfect oxidation of alcohol under the influence of platinum black. It is sparingly soluble in water; boils at 104° C.; sp. gr. at 20° is 0.8304. Its action is that of a soporific. Dose 1 dr. (4 Gm.). 2. A mixture said to consist of acetic ether and oils of cloves, bergamot, lavender, lemon, men-

ture said to consist of acetic ether and oils of cloves, bergamot, lavender, lemon, menthol, orange, rosemary, thyme, and absolute alcohol. A., Dimethyl. See Methylal.

Acetaldehyd (as-et-al'-de-hid). The normal aldehyd; ethaldehyd. See Aldehyd.

Acetamid (as-et'-am-id), C<sub>2</sub>H<sub>2</sub>NO. A white, crystalline solid produced by distilling ammonium acetate, or by heating ethyl acetate with strong aqueous ammonia. It combines with both acids and metals to form unstable compounds.

Acetaminol (as-et-am'-in-ol), C18H22NO4. A reaction-product of paranitrobenzoyl chlorid

Acetaminol (as-et-am'-in-ol), C<sub>18</sub>H<sub>22</sub>NO<sub>4</sub>. A reaction-product of paranitrobenzoyl chlorid with eugenol-sodium, followed by reduction and acetylization. It occurs as white scales or crystalline powder, soluble in alcohol and insoluble in water, and melting at 160° C. It is used in pulmonary tuberculosis. Syn., Paraacetamido-benzoyleugenol; Acetamido-benzoyl.

Acetanilid (as-et-an'-il-id), C<sub>8</sub>H<sub>9</sub>NO. Phenylacetamid. A white, crystalline solid, produced by boiling anilin and glacial acetic acid together for several hours, the crystalline mass being then distilled. It melts at 114° and boils at 259°. It is soluble in hot water, alcohol, and ether. Under the name antifebrin it is prescribed as an antipyretic. Dose 2-10 gr. (0.13-0.65 Gm.), not exceeding 30 gr. (2 Gm.) in the 24 hours; of the compound powder (pulvis acetanilid compositus, U. S. P.) 7½ gr. (0.5 Gm.). A., Ammoniated, a mixture of acetanilid, 25 parts; ammonium carbonate, 10 parts; sodium bicarbonate, 5 parts; sugar of milk, 60 parts. It is recommended as causing less depression than acetanilid alone. A., Monobromated. See Antisepsin.

Acetate (as'-et-āt) [see Acetic]. Any salt of

depression than acetanilid alone. A., Monobromated. See Antisepsin.

Acetate (as'-et-āt) [see Acetic]. Any salt of acetic acid.

Acetic (as-e'-tik) [acetum, vinegar]. Pertaining to acetum or vinegar; sour. See Acid, Acetic.

A. Acid Amid. See Acetamid. A. Acid Esters. See Methyl Acetate and Ether, Acetic. A. Acid Salts. 1. Readily soluble crystalline salts formed from the bases. 2. Basic salts formed from iron, aluminium, lead, and copper: sparingly soluble in water. Basic salts formed from fron, aluminium, lead, and copper; sparingly soluble in water.

3. Alkali salts, which have the property of combining with a molecule of acetic acid to produce acid salts. A. Aldehyd. See under Aldehyd. A. Anhydrid, C<sub>4</sub>H<sub>6</sub>O<sub>30</sub> a colorless, mobile liquid, highly refractive, and with an odor of acetic acid. Sp. gr. 1.080 at 15° C.; boils at 136°-138° C. Syn., Acetyl oxid; Acetic oxid; socalled Anhydrous acetic acid.

See under Ether. A. Fermentation, the development of acetic acid by the activity of the Mycoderma aceti. A. Fungus, any one of several minute fungoid organ-isms capable of inciting and maintaining acetic fermentation, as first proved by Pasur in 1864.

teur in 1864.

Acetin (as'-et-in) [acetum, vinegar], C<sub>3</sub>H<sub>3</sub>-(C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>)<sub>3</sub>. A chemic compound formed by the union of glycerol and acetic acid.

Acetoacetic Acid (as-et-o-as-e'-tik). A monobasic acid formed from acetic acid by replacing one of the hydrogen atoms of the acid radicle with the acetic-acid radicle, acetyl. See Gerhardt. A. Esters, CH<sub>3</sub>. CO. CH<sub>3</sub>. CO<sub>2</sub>R, liquids possessing an ethereal odor, produced by the action of metallic sodium upon acetic esters; they dissolve with difficulty in water and can be distilled without decomposition. decomposition. Acetoarsenite (as-et-o-ar'-sen-tl).

A salt com posed of an acetate and an arsenite of the

base

Acetophromid (as-et-o-bro'-mid). An acetic-acid salt in which part of the hydrogen of the acid radicle has been replaced by bromin.

Acetoglycocoli (as-et-o-gli'-ko-kol),

Acetoglycocoll ( as -et - o - glt' - ko - kol ), CH<sub>2</sub> < NH · C<sub>2</sub>H<sub>3</sub>O · A substance resembling a monobasic acid, obtained from the action of acetyl chlorid on glycocoll silver and of acetamid on monochloracetic acid; it is soluble in alcohol; melts at 206° C. Syn., Acetamidoacetic acid; Aceturic acid.

Acetoiodid (as-et-o-i'-o-did). A double salt containing the acetate and iodid of the same radicle.

radicle.

radicle.

Acetol (as'-et-ol). 1. See Acetyl Carbinol. 2.

A remedy for toothache, said to consist of acetic acid, 8.46 %; alum, 3.07 %; water, 88.5 %; with a small proportion of essential oils of sage, clove, and peppermint.

Acetoluid (as-e-tol'-u-id), C<sub>7</sub>H<sub>7</sub>NH. C<sub>2</sub>H<sub>3</sub>O. Acetoorthotoluid. An antipyretic resembling acetanilid. The dose is not accurately determined.

termined.

Acetometer (as-et-om'-et-er) [acetum, vinegar; µtroov, a measure]. An instrument used in the quantitative determination of acetic acid. Acetonasthma (as-et-on-as'-mah) [acetone; as-thma]. Attacks of dyspnea similar to uremic asthma, accompanied with restlessness, headache, nausea, and acetonuria vomiting, transient amaurosis,

and acetonuria.

Acetone, Aceton (as'-et-ōn) [acetum, vinegar], C.H.O. Dimethylketone. A colorless, mobile liquid, of peculiar odor and burning taste, present in crude wood-spirit; it occurs in small quantities in the blood and in normal urine, and in considerable quantities at times in the urine of diabetic patients. It is miscible with ether, alcohol, and water. It is used as an anesthetic and anthelmintic. Dose 15-20 min. (0.0-1.2 Cc.). Syn., Mesitic alcohol; Mesityl alcohol; Methyl acetyl; Acetyl methyl. See Chautard, Gunning, Legal, Lieben, Malerba, le Nobel, Penzoldt, Reynolds.

A. Chloroform, HO. C(CH<sub>3</sub>)<sub>2</sub>CCl<sub>3</sub>, a co pound formed by the addition of potash equal weights of acetone and chloroform. pound formed by the addition of potash to equal weights of acetone and chloroform. It occurs as white crystals, sparingly soluble in water, more freely in alcohol and glycerol. Its 1% aqueous solution is called Anexon. It is used as a hypnotic and anesthetic. Dose 15-20 gr. (1.0-1.3 Gm.). Syn., Chloretone; Trichlorteriary butyl alcohol; Trichlor pseudobutyl alcohol. A. Diethylsulfone. See Suljonal. A., Monochlorated, C2H4ClO, a colorless liquid having a pungent odor, obtained by chlorinating acetone. A. Phenylhydrazone, (CH3)2C: N2HC6H3, one of the nitrogen derivatives of ketone. A. Resorcinol, C13H16O4 + H2O, a combination of resorcinol with acetone and fuming hydrochloric acid added hot. It occurs in small anhydrous prisms, soluble in alkaline solutions, insoluble in water, alcohol, ether, and chloroform. It melts at 212°-213° C. It is used in the same manner as resorcinol.

Acetonemia (as-et-on-e'-me-ah) [acetone; alpst, blood]. The presence of acetone in the blood.

blood.

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A class of compounds Acetones (as'-et-onz). that may be regarded as consisting of two alcoholic radicles united by the group CO, or as aldehyds in which hydrogen of the group COH has been replaced by an alcoholic radicle.

Acetonin (as-et-on-in). 1. A body produced by the action of ammonia on acetone. 2. Dihydrotriacetona min.

Dihydrotriacetonamin.

Dihydrotriacetonamin.

Acetonitril (as-et-on-i'-tril), CH<sub>2</sub>CN or C<sub>2</sub>H<sub>2</sub>N.

Methyl cyanid. It is a colorless liquid, having an agreeable odor, and is prepared by distilling acetamid with P<sub>2</sub>O<sub>5</sub>. It may also be produced from prussic acid and diazomethane. It melts at -41° C., boils at 81.6°

C. and has a congress of case at 15° C. Syn C., and has a sp. gr. of 0.789 at 15° C Carbamin.

Acetonoresorcinol. See Acetone Resorcinol.
Acetonuria (as-et-o-nu'-re-ah) [acetone; oloov, urine]. The presence of acetone in the

urine.

Acetonyl (as-et'-on-it), CH<sub>2</sub>—CO—CH<sub>2</sub>. A univalent radicle obtained from acetone by taking away one atom of hydrogen.

Acetophenone (as-et-o-|e'-nôn), C<sub>0</sub>H<sub>4</sub>(CO)-(CH<sub>3</sub>). Hypnone; a hypnotic and antiseptic. It results from the action of gine methyl upon benzoyl chlorid and crystallizes in large plates, melts at 20.5° and boils at 202°. It is without satisfactory action. Dose 4-15

min. (0.26-1.0 Cc.).

Acetophenoneorthooxyquinolin (as-et-o-/k-non-or-tho-oks-e-kwin'-ol-in), C-H<sub>2</sub>NO. CH<sub>2</sub>CO. C<sub>2</sub>H<sub>3</sub>. A base obtained by interaction between a halogen compound of acetophenone and orthoquinolin in the presence of solvents and an alkali. It forms well-defined salts, is soluble in volatile solvents, and melts at 130° C. It is said to have hypnotic and antineuralgic properties; is odor-less, tasteless, and nonirritating.

Acetophenonephenetidin (as-et-o-fe-non-fenet'-id-in). A condensation-product of aceto-

phenone and paraphenetidin. A. Citrate,  $C_0H_4 < C_0C_2H_5$   $C_0H_5 > C_0C_3H_5$  .  $H_3C$ . lemon-yellow needles, soluble in ether and hot alcohol, insoluble in water. It melts at 88° C.; is antipyretic and antipuralic. Dose

88° C.; is antipyretic and antineuralgic. Dose 8-15 gr. (0.5-1.0 Gm.). Syn., Malarin.

Acetopyrin, Acetopyrina (as-et-o-pi'-rin, -ah).

A mixture of antipyrin and acetyl salicylic acid, occurring as a whitish, crystalline powder, soluble with difficulty in cold water, ether, and petroleum ether, readily soluble in warm water, alcohol, chloroform, and warm toluol. It is antipyretic. Dose 7 gr. (0.4 Gm.) 6 times daily. Syn., Antipyrin acetylsalicylate. A. Acetosalicylate, antipyretic, analgesic, sedative; employed in influenza, bronchitis, rheumatic headache, sciatica, hemicrania, and acute articular rheumatism.

Acetous (as-e'-tus) [acetum, vinegar]. Resembling vinegar; pertaining to or charged with vinegar or acetic acid.

Acetozone (as-et'-o-sōn). See Benzoylacetyl-

Acetozone (as-et-o-zōn). See Bensoylacetyl-peroxid.

Acetparatoluid (as-et-par-ah-tol'-u-id), C<sub>0</sub>H<sub>11</sub>-NO. Antipyretic, colorless crystals, slightly soluble in water, moderately soluble in alcohol; it melts at 140° C. Dose 15-30 gr. (1-2 Gm.). Syn. Acetparamidotoluol; Paratolylacetamid.

Acetphenetidin (as-et-je-net'-id-in) [acetum; themos]. A compound derived from phenol, having antipyretic and antineuralgic properties. It is crystalline, tasteless, and almost insoluble in water. Dose 4-30 gr. (0.26-2.0 Gm.). Syn., Phenacetin.

Acetum (as-e'-tum) [L.; gen., aceti; pl., aceta]. Vinegar. An impure, dilute acetic acid produced by acetous fermentation of wine, cider, or other fruit-juice. In pharmacy, a solution of the active principles of certain drugs in dilute acetic acid. A. aromaticum (N. F.) ["aromatic vinegar"], a mixture of alcohol, water, and acetic acid, aromatized with the oils of rosemary, lavender, juniper, peppermint, cassia, lemon, and cloves. A. britannicum, an aromatic vinegar consisting of glacial acetic acid, 600; camphor, 60; oil of cloves, 2; oil of cinnamon, 1; oil of lavender, 0.5.

Acetyl (as'-et-il) [acetum, vinegar], C<sub>2</sub>H<sub>2</sub>O. A univalent radicle supposed to exist in acetic acid and its derivatives. Aldehyd may be regarded as the hydrid, and acetic acid as the

A univalent radicle supposed to exist in acetic acid and its derivatives. Aldehyd may be regarded as the hydrid, and acetic acid as the hydriate, of acetyl. Syn., Acetosyl; Acetoyl; Acetoyl; Othyl. A. Anhydrid. See Acetic Anhydrid. A. Benzene. See Acetophenone. A. Bioxydamid. See Acetamid. A. Bromid, C,H,BrO, a reaction-product of acetic acid with phosphorus pentabromid; it is a fuming liquid which turns yellow in the air; it boils at 81° C. It is used as a reagent. A. Carbinol, CH<sub>2</sub>. CO. CH<sub>2</sub>OH, a saturated ketol produced by the action of water and barium carbonate upon chloracetone, also by fusing cane-sugar and grape-sugar with caustic potash. It is a colorless oil

with a feeble, peculiar odor; boils at 145°-150° C. Syn., Pyroracemic alcohol; Acetone alcohol; Oxyacetone; Methyl ketol; Acetol. A. Chlorid, C<sub>2</sub>H<sub>4</sub>ClO, a reaction-product of acetic acid with phosphorus trichlorid; it is a colorless, highly refracting, fuming liquid; sp. gr. 1.1305 at 0° C.; boils at 55° C. It is used as a reagent. A. Ethylphenylhydrazin, C<sub>14</sub>H<sub>22</sub>N<sub>4</sub>O<sub>2</sub>, colorless needles obtained by heating a solution of ethylenephenylhydrazin with an excess of acetic anhydrid. It is recommended as an antipyretic. Syn., Phenused as a reagent. A. Ethylphenylhydrazin with an excess of acetic anhydrid. It is recommended as an antipyretic. Syn., Phenylhydrazinacetylethyl. A. Formyl. See Aldehyd, Pyroracemic. A. Hydrate, acetic acid. A. Hydrid. Same as Acetic Aldehyd. See under Aldehyd. A. Iodid, C₂H₂OI, a reaction-product of acetic acid with iodin and phosphorus; it is a brown, fuming liquid; sp. gr. 1.98 at 17° C.; boils at 105°-108° C. A. Isocyanid, (C₂H₂O)—N≡C, a liquid in its simple form, but capable of polymerization as a crystalline solid. It boils at 93° C. Syn., Acetic isocyanid; Cyanacetyl. A. Isocugenol, the direct antecedent of vanillin in the manufacture of the synthetic product, and is used as a substitute for vanillin. A. Leukomethylene-blue, a colorless form of methylene-blue for internal use. A. Methyl. See Acetone. A. Oxid. Same as Acetic Anhydrid. A.-paraamidophenylsalicylate. See Salophen. A. Peroxid, (C₂H₂O)₂O₂ a thick liquid, insoluble in water, but readily dissolved by ether and alcohol. It is a powerful oxidizing agent. It is decomposed in sunlight and explodes violently when heated. A. Phenylhydrazid, A. Phenylhydrazid, A. Phenylhydrazid, A. Phenylhydrazid, A. Phenylhydrazid, Same as Hydracetim and Pyrodim. A. Tannin, a grayish-yellow, slightly hygroscopic, odorless, tasteless powder, soluble in alcohol, dilute sodium phosphate, sodium carbonate, or sodium borate; slightly soluble in hot water and ether; insoluble in cold water; melting at 10° C. It is an astringent and is used internally in chronic diarrhea. Externally, it is used in chronic pharyngitis. Dose 3-7½ gr. (0.2-0.5 Gm.). Application, 3% solution in 5% sodium phosphate. Maximum dose 60 gr. (4 Gm.) daily. Syn., Tannigen. A. Thymol, Cu²H₂O₂ a colorless antiseptic liquid with a pungent taste having a specific gravity of 1.009 at 0° C. and boiling at 244.4° C. Syn., Thymol acetate. A. Tribromasolo, fine, white acicular crystals which melt at 108.5°; insoluble in water; soluble in alcohol. Syn., Cordyl. A. Urethane. See Urethane.

Acetylene (as-et-i-i-i

combining with or producing compounds of acetic acid or acetyl.

Ache (āk) [AS., acan, to ache]. Any con-

tinuous or throbbing pain.

Acheilia (ah-ki'-le-ah) [ā, prīv.; χείλος, a lip].

The congenital absence of lips.

Acheilous (ah-ki'-lus) [see Acheilia]. Lipless.

Acheiria (ah-ki'-re-ah) [ā, prīv.; χείρ, a hand]. The congenital absence of hands.

Acheiria (ah-ki'-re-ah) [see Acheiria]. Affected with acheiria.

Achillea (ah-ki'-le-ah). See Acheilia.

Achillea (ah-ki'-le-ah). See Acheilia.

Achillea (ak-il-e'-ah) [Achilles, its reputed discoverer]. Milfoil; yarrow. The herb A. millelolium. Its properties are due to a bitter, aromatic, astringent, tonic extractive, achillein, and a volatile oil. It has long been used as a vulnerary, and has been highly recommended for intermittent and low exanthematous fevers. Dose 1 oz.-1 pint infusion ad lib.; of the extractive, 1-3 dr. (4-12 Gm.); of the volatile oil. 5-15 min. (o.3-1.0 Cc.). Unof. To the genus Achillea belong various other unofficial medicinal plants, as A. moschata, of the Alps, used in preparing cordials and a diaphoretic medicine, and A. ptarmica, or sneezewort, a strong sialagog.

Achillein, Achilleinum (ak-il-e'-in, -i'-num), C<sub>20</sub> H<sub>20</sub> N<sub>2</sub> O<sub>12</sub>. A glucosid obtained from Achillea millefolium and A. moschata. Occurs as a brownish-red, amorphous mass, of a strongly mended for intermittent and low exanthematous fevers. Dose 1 oz.-1 pint infusion ad lib.; of the extractive, 1-3 dr. (4-12 Gm.); of the volatile oil, 5-15 min. (0.3-1.0 Cc.). Unof. To the genus Achillea belong various other unofficial medicinal plants, as A. moschata, of the Alps, used in preparing cordials and a diaphoretic medicine, and A. ptarmica, or sneezewort, a strong sialagog.

Achillein, Achilleinum (ak-il-e'-in, -i'-num), C20 H30 N2 O15. A glucosid obtained from Achillea millejolium and A. moschata. Occurs as a brownish-red, amorphous mass, of a strongly bitter taste, soluble in water, less soluble in alcohol, insoluble in ether. It is stated that divided doses up to 30-75 gr. (2-5 Gm.) cause marked irregularity of the pulse.

Achilles Tendon (ak-il'-ër ten'-don). The tendon of the gastrocnemius and soleus muscles,

don of the gastrocnemius and soleus muscles,

don of the gastrochemius and soleus muscles, inserted into the back of the heel.

Achillobursitis (ak-il-a-bur-si'-tis) [achilles tendon; bursitis]. Inflammation of the bursas lying approximate to the achilles tendon.

Achillodynia (ak-il-a-din'-e-ah) [achilles tendon; boiry, pain]. Pain referred to the insertion of the achilles tendon.

Achillorrhaphy (ak-il-ar', al-e) [achilles tendon; boiry, pain].

hion of the achilles tendon.

Achillorrhaphy (ak-il-or'-aj-e) [achilles tendon; βαφή, suture]. Suture of the achilles tendon; practised by C. Bayer instead of achillotomy for the sake of lengthening the tendon. This is exposed, the length divided in half, the upper end of one side, the lower end of the other, cut across, and both the cut surfaces united by a suture.

(ak-il-ot'-o-me) [achilles tendon; ing]. The subcutaneous division Achillotomy τομή, a cutting]. The

achilles

of the achilles tendon.

Achlorhydria (ah-klor-hi'-dre-ah) [ā, priv.; χλωρός, green; iσωρ, water]. Absence of free hydrochloric acid from the gastric juice.

Achloropsia (ah-klor-op'-se-ah) [ā, priv.; χλωρός, green; ὑψς, vision]. Green-blindness.

Acholia (ah-ko'-le-ah) [ā, priv.; χολή, bile]. 1.

Absence of billary secretion. 2. Any condition obstructing the escape of the bile into the small intestine. 3. Asiatic cholera. 4. A mild temperament. A., Pigmentary, that dition obstructing the escape of the bile into the small intestine. 3. Asiatic cholera. 4. A mild temperament. A., Pigmentary, that in which there are deficiency of bile and lack of color in the feces, but no jaundice.

Acholuria (ah-kol-u'-re-ah) [a, priv.; χολή, bile; οἰρον, urine]. The absence of bile-pigment in the urine.

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are exhibited in emulsion in cases of gravel and renal colic. The bitter astringent bark (cortex jamaicensis) has been used as a substitute for cinchona bark. The bark and seeds yield the glucosid sapotin. The sap yields chicle-gum.

Achroma (ah-kro'-mah) [ā, priv.; χρῶμα, coler]. Absence of color; albinism. Syn., Achromasia; Achromatia; Achromatosis; Achromadermia; Vitiliyo. A., Congenital. See Albinism. A. cutis. See Leukoderma.

Achromacyte (ah-kro'-mas-it) [ā, priv.; χρῶμα, color; κὐτος, cell]. A degenerated, decolor-

chromacyte (ah-kro'-mas-ti) [d, priv.; χρώμο, color; κότος, cell]. A degenerated, decolorized erythrocyte; a "phantom" or shadow corpuscle. Syn., Ponfiel's shadow corpuscle; Bizzozero's blood-platelet; Hayem's corpuscle hematoblast.

or hematoblast.

Achromatic (ah-kro-mat'-ik) [ά, priv.; χρώμα, color]. Without color. A. Lens, one the dispersing power of which is exactly neutralized by another lens with the same curvature, but having a different refractive index.

Achromatin (ah-kro'-mat-in) [ά, priv.; χρώμα, color]. The groundwork of the nucleus of a cell; it is so called because it is not readily stained by coloring agents.

Achromatism (ah-kro'-mat-izm) [ά, priv.; χρώμα, color]. Absence of chromatic aberration.

Achromatophil (ah-kro-mat'-α-fil) [ά, priv.; γρώμα, color].

tion.

Achromatophil (ah-kro-mat'-o-fil) [6, priv.; χρώμα, color; φιλείν, to love]. 1. Showing no affinity for stains. 2. A microbe or histologic element which does not stain readily.

Achromatopsia (ah-kro-mat-op'-se-ah) [d, priv.; χρώμα, color; δψις, sight]. Color-blindness; daltonism. A., Partial, a form in which only one pair of colors, which to the normal eye are complementary, appear gray or white.

A., Total, that in which all the colors appear as white or gray.

Achromatosis (ah-kro-mat-o'-sis) [d, priv.; χρώμα, color]. Any disease characterized by

deficiency of pigmentation in the integumen-

deficiency of pigmentation in the integumentary tissues.

Achromia (ah-kro'-me-ah). See Achroma.

Achromodermia (ah-kro-mo-der'-me-ah) [á, priv.; χρῶμα, color; δἰρμα, skin]. An albinotic or colorless state of the skin.

Achromotrichia (ah-kro-mo-trik'-e-ah) [á, priv.; χρῶμα, color; θρίξ, hair]. Absence of pigment from the hair.

Achronizoic (ah-kron-e-zo'-ik) [â, priv.; χρονίζεν, to hold out]. A term applied to drugs which are incapable of remaining unchanged for any length of time.

Achronychous (ak-ron'-ik-us). See Acronychous.

Achrondextrin (ah-kro-o-deks'-trin) [âχροος, colorless; dexter, right]. A reducing dextrin formed by the action of the diastatic ferment of saliva upon starch. It is a modification of dextrin and may be precipitated by alcohol; it is not converted into sugar by ptyalin, nor colored by iodin.

it is not converted into sugar by ptyalin, nor colored by iodin.

Achylia (ah-ki'-le-ah) [h, priv.; χυλός, juice].

Absence of chyle. Syn., Achylosis. A. gastrica, Einborn's term for a condition of the stomach marked by destruction of the glandular structures with resulting absence of chyme ferment, and even mucus; called anadenia gastrica by Ewald.

Achylous (ah-ki'-lus) [see Achylia]. Deficient in chyle.

Achymosis (aħ-ki-mo'-sis) [α, priv.; χυμός, chyme]. Deficient formation of chyme. Achymous (aħ-ki'-mus). Deficient in chyme. Acicular (as-ik'-u-lar) [acus, a needle]. Needle-

Acid, Acidum (as'-id, -um) [acere, to be sour]. 1.

A name applied to any substance having a sour taste. 2. A compound of an electronegative element with one or more atoms of hydrogen which can be replaced by electropositive or basic atoms. The majority of acids contain gen which can be replaced by electropositive or basic atoms. The majority of acids contain oxygen, and are known as oxyacids; those not containing oxygen are termed hydrogen acids. Acids vary in their terminations according to the quantity of oxygen or other electronegative constituent. Those having the maximum of oxygen end in -ic; those of a lower degree, in -ous. When there are more than two combinations, the prefix hyper- is joined to the highest, and hypoto the lowest. Acids that end in -ic, as suffuric acid, form salts terminating in -ite. A., Abietic. See Abietic. A., Abrietic. See Abietic. A., Abrietic. See Abietic. A., Abrietic, C12H2N3O, a crystallizable acid, said to exist in jequirity. A., Absinthic, an acid obtained from wormwood; said to be identical with succinic acid. A., Acetic, an acid solution composed of 36 parts of absolute acetic acid, C2H2O2 and 64 parts of water. It has strongly acid properties. A., Acetic, Dilute, contains 6% of absolute acid. Dose 1-2 dr. (4-8 Cc.). An impure form, obtained by the destructive distillation of wood, is known as wood-vinegar, or pyroligneous acid. A., Acetic, Glacial, the absolute acid occurring in crystals melting at ACID

22.5° C. It is an escharotic. A., Aconitic.  $C_0H_0O_0$  occurs in different plants, as Aconitum napellus, sugar-cane, and beet-root. It crystallizes in small plates that dissolve readily in alcohol, ether, and water, and melt at 186°-187°. A., Acrylic. 1. CH<sub>2</sub>= CH.-CO.OH=C<sub>2</sub>H<sub>4</sub>O<sub>2</sub>. A monobasic acid which may be considered as the oxid of acrolein, a colorless liquid. 2. A general term for organic acids of the group  $C_nH_{2n-2}O_p$  comprising two groups, the normal acrylic acids occur in vegetable or animal organisms or are derived from natural products. Isoacrylic acids are formed synthetically by the abstraction of the elements of water from certain acid ethers, which in turn are derived from oxalic acid by substituting 2 molecules of an alcohol radicle of the series  $C_nH_{2n+1}$  for an atom of hydrogen. A., Adipic,  $C_0H_{10}O_0$ , obtained by oxidizing fats with nitric acid. It crystallizes in shining leaflets or prisms; is soluble in 13 parts of cold water; melts at 148°. It is dibasic. A., Agaric, A., Agaricic,  $C_{10}H_{20}$ .  $O_5 + H_2O$ , a resin acid obtained from the fungus Polyporus officinalis, growing on larch trees. The acid has been recommended for checking night-sweats. It also checks the other excretions and diminishes thirst. It is mildly cathartic. A.s, Alcohol, CnH<sub>2</sub>n CO<sub>2</sub>H, monobasic acids having the

thirst. It is mildly cathartic. A.s, Alcohol, CnH<sub>2</sub>n CO<sub>2</sub>H, monobasic acids having the properties of the monohydric alcohols. They are distinguished as primary, secondary, and tertiary, according as they contain, in addition to the carboxyl group, the group—CH<sub>2</sub>OH, the radicle—CHOH, or the group—C on the component of the combine the properties of a carboxylic acid and of an aldehyd. A., Aldepalmitic, C<sub>16</sub>H<sub>2</sub>O<sub>2</sub>, the chief component of the butter of the cow. A., Alloxanic, C<sub>4</sub>H<sub>2</sub>N<sub>2</sub>O<sub>4</sub>, a crystalline acid obtained by treating alloxan with alkalis. A., Alloxypro'teic, a neutral sulphur compound found in the urine. A., Amidoacetic. See Glycim. A., Amidobenzoic, C<sub>7</sub>H<sub>3</sub>NO<sub>2</sub>, occasionally found in the urine. A., Amidosuccinamic. Same as Asparagin. A., Anacardic, C<sub>2</sub>H<sub>3</sub>QO<sub>3</sub>, a tetratomic acid obtained by Städler from the cashew-nut. It is used as an anthelmintic in the form of ammonium anacardate. A., Angelic, C<sub>3</sub>H<sub>5</sub>O<sub>3</sub>, a crystalline monobasic acid. It exists free along with val-A., Angelic, C<sub>3</sub>H<sub>4</sub>O<sub>2</sub>, a crystalline mono-basic acid. It exists free along with val-eric and acetic acids in the roots of *Angelica* eric and acetic acids in the roots of Angelica archangelica, and as butyl and amyl esters in Roman oil of cumin. It crystallizes in shining prisms, melts at 45°, and boils at 185°. It has a peculiar odor and taste. A., Anisic, C<sub>3</sub>H<sub>3</sub>O<sub>3</sub> obtained by oxidizing anisol and anethol with HNO<sub>3</sub>, and from aniseed by the action of oxidizing substances. It is antiseptic and antipyretic, and is used in the treatment of wounds and acute articular rheumatism. Dose of the sodium salt 15 gr. (1 Gm.). Syn., Methylparaoxybenzoic acid. A., Anisuric, C<sub>10</sub>H<sub>11</sub>NO<sub>22</sub> an acid formed by the action of anisyl chlorid on the silver compound of glycocoll; it also occurs in the urine after the ingestion of anise. A., Anticyclic, a white, fragrant powder with pleasant, acid taste, readily soluble in water, alcohol, and glycerol; it is used as an antipyretic. Dose 1787 gr. (0.0006 Gm.). A., Apocrenic, Berzelius' term for a brown, amorphous substance obtained from the sediment of chalybeate waters. A., Arabic. See Arabin. A., Arachic, A., Arachide, A., Arachidic, A., Arachidic, A., Arachidic, A., Arachidic, A., Arachinic, C<sub>20</sub>H<sub>20</sub>O<sub>2</sub> = C<sub>10</sub>H<sub>20</sub>. COOH, a monobasic fatty acid obtained from oil of peanut, Arachis hypogaa. A., Argentic, silver monoxid. A., Aromatic, a name applied to certain organic acids occurring in the balsams, resins, and other odoriferous principles. Also, in pharmacy. a dilute mineral acid reinforced by aromatic substances in order to modify its flavor. A., Arsenic, A., Arsenous. See Arsenic Trioxid. A., Arsinic, any one of a class of acids formed by the oxidation of arsins or arsonium compounds. A., Asperic, an antiseptic solution consisting of an aqueous solution of 5 Gm. of boric acid in 1000 Gm. of hydrogen dioxid (1.5 %); 3 Gm. of salicylic acid may be added. A., Asparagic, A., Asparaginic, A., Asparamic. Same as A., Aspartic. A., Aspartic, C<sub>4</sub>H<sub>1</sub>NO<sub>4</sub>, occurs in the vinase obtained from the beet-root, and is procured from albuminous bodies in various reactions. It is prepared by boiling asparagin with alkalis and acids; crystallizes in rhombic dibasic prisms or leaflets, and dissolves with difficulty in water. A., Aspartic, Inactive, NH<sub>2</sub>C<sub>3</sub>H<sub>2</sub>(CO<sub>3</sub>H)<sub>3</sub> formed by heating aspartic acid with water or with alcoholic ammonia to 140°-150° C., or with HCl to 170°-180° C. Syn., Asparacemic acid obtained from acetophenone by means of prussic acid and H.SO, or dilute HCl. A., Auric, Au(OH)<sub>22</sub> gold trihydroxid. A., Agelatic, A., Berzamic. See A. Aligobenoic. A., Berzamic, C<sub>2</sub>H<sub>10</sub>O<sub>2</sub>, an oxidation-product of oleic acid, Chi tion of boric and citric acid forming a white powder which is used as a solvent for urates and phosphates in urinary calculi, gout, etc. Dose 5-20 gr. (0.3-1.3 Gm.). A., Borophenylic, C<sub>2</sub>H<sub>2</sub>BO<sub>2</sub>, obtained by the action of phosphorus oxychlorid upon a mixture of boric acid and phenol. It is an antiseptic white powder with a mild aromatic taste, not easily soluble in water, melting at 204° C.

It is fatal to lower forms of life, but does not It is fatal to lower forms. Syn., Phenylboric acid. A., Borosalicylic, B(OH)(OC,H, CO,H), a combination of boric and salicylic acids in molecular proportion. It is used externally instead of salicylic acid. A., Brom-, one in which bromin has replaced one or more atoms of hydrogen in the acid radicle. A., Brom-acetic. See A., Monohromacetic. A., Brom-hydric, hydrobromic acid. A., Bursic, A., Bursinic, a yellow, hygroscopic mass obtained from an aqueous extract of Capsellabursa pastoris by the action of lead acetate and ammonia and evaporating. Its aqueous solution is used in the same manner as ergotin, hypodermatically and also internally. A., Butic, A., Butinic. See A., Arachic. A., Butyric, C. H.O., an acid having a viscid appearance and rancid smell. It is obtained commercially by the fermentation of a mixture of sugar and butter or cheese in the presence of an alkaline carbonate, but occurs in various plants, in codliver oil, in the juice of meats, and in the perspiration. Combined with glycerol as glyceryl butyrate, it is essentially butter. A., Caffeic, C., H.O., obtained when the tannin of coffee is boiled with potassium hydroxid. A., Caffeic, C., H.O., obtained when the tannin of coffee is boiled with potassium hydroxid. A., Camphoric, C., H., Callage, and decomposes into water and its anhydrid, C., H., (CO), It is used in night-sweaks of phthisis. Dose 10–30 gr. (0.05–2.0 Gm.). A., Capric, C., H., C.O.H., cours in small quantity as a glycerid in cow's butter. It crystallizes in fine needles, melting at 30° C., and is very insoluble in boiling water. A., Carbamic, H.N. CO.OH, carbonic acid in which NH, preplaces OH; it is not known in the series of fatty acids; a clear, mobile oil, colorless, inflammable, and with a very acid and penetrating taste. A., Caprylic, C., H., CO.OH, an acid combined with glycerol, forming a glycerid existing in various animal fats; it is liquid at ordinary temperatures. A., Carbamic, H.P.N. CO.OH, carbonic acid in which NH, peplaces OH; it is not known in the free state; its a

light and air it deliquesces and acquires a pinkish color. It is used in the manufacture of many of the artificial coloring-matters, e.g., picric acid. It is a powerful antiseptic and germicide. Internally it is useful in vomiting, germicide. Internally it is useful in vomiting, fermentation in the stomach, and as an intestinal antiseptic; locally, as a caustic. Dose, internally, \( \frac{1}{2} - 2 \) gr. (0.03-0.13 \) Gm.).

A., Carbolic, Camphorated, a mixture of phenol 1 part and camphor 3 parts. A., Carbolic, Chlorinated. See Trichlorphenol. A., Carbolic, Chlorinated. See Trichlorphenol. A., Carbolic, Iodized, a solution of 20 parts of iodin in 76 parts of phenol with the addition of 4 parts of glycerol. It is used as an antiseptic and escharotic. A. Carbolic. Liquefactum (B. P.). Dose r-2 min. (0.06-0.13 Cc.). A., Carbolsulfuric, a mixture of equal parts of phenol and concentrated sulfuric acid. It is used as a disinfectant in 2 to 3% solution. A., Carbonaceous. See Carbon Diexid. A., Carbonic, CO2, carbon dioxid; an ultimate product of the combustion of carbon compounds; a coloriess, odorless gas, heavier than air, incapable of sustaining respiration. A., Carminic, C<sub>17</sub>H<sub>18</sub>O<sub>10</sub>, a coloring-matter found in the buds of certain plants, and especially in cochineal, an insect inhabiting different varieties of cactus. It is an amorphous, purple-red mass, readily soluble in water and alcohol, and yields red salts with the alkalis. A., Caseic, lactic acid (q. v.). A., Cathartic, A., Cathartinic, an active principle from several species of Cassia. A., Cerotic, C<sub>27</sub>H<sub>24</sub>O<sub>2</sub>, a fatty acid existing in beeswax and in Chinese wax. A.-characteristic, the replaceable hydrogen and the elements immediately bound to it in the molecule of an acid, as the CO. OH of organic acids. A., Chloracetic [chlorin and actic], an acid, called also monochloracetic acid. It is sometimes used as a caustic. A., Chloric, HClO3, an acid known only in its compounds (chlorates) and its aqueous solution. A., Cholalic. See A., Cholic. A., Cholesteric, C<sub>12</sub>H<sub>10</sub>O<sub>2</sub>, an acid obtained by Tappeiner from the oxidation of cholic acid with potassium dichromate and sulfuric acid. This must not be confounded with cholesterinic acid. A., Cholalic, C<sub>2</sub>H<sub>2</sub>O<sub>3</sub>, from gly-ceholi Rheinie acid. See Chrysarobin. A., Cinchotannic. See Cincholannin. A., Cinnamic, C. H. O., occurs in peru and tolu balsams, in storax, and in some benzoin resins. It has been used in tuberculosis, both internally and externally. Dose 1-10 min. (0.06-0.65 Cc.) hypodermatically. A., Citric, C. H. O., occurs free in lemons, black currants, bilberries, beets, and in various other acid fruits. It crystallizes with one molecule of water in large rhombic prisms that melt at 100°, are colorless, inodorous, and extermely sharp in taste. It is refrigerant, antiseptic, and diuretic. A., Colopholic, A., Colophonic, an acid obtained from turpentine; it is used in plasters. A., Copahuvic, A., Copaivic, C. O. H. O., an almost colorless, coarsely crystalline powder, obtained from copaiba; it is soluble in alcohol, ether, and benzene. Sometimes written Copaibie A. A., Cresotinic, C. H. O. SO. O.H. exists in the urine in small traces. A., Cresotic, A., Cresotinic, C. H. O. SO. O.H. exists in the urine in small traces. A., Cresotic, A., Cresotinic, C. H. O. SO. O.H. exists in the urine in small traces. A., Cresotic, A. of the urine in scall reaces. A. of the urine in scall resolutions of cresol. They all occur in acicular crystals. The para compound, melting at 151° C., is used as an antipyretic in the form of sodium cresolate. Dose 2-20 gr. (0.13-1.3 Gm.); maximum dose 60 gr. (4 Gm.). Syn., Oxylolucia acid; Homosalicylic acid. A., Cresylic. See Cresol. A., Cubebic, C1H10, P. (2), a white, waxy mass, turning brown on exposure, obtained from cubeb berries, the unripe fruit of Piper cubeba, soluble in alcohol, ether, and alkaline solutions, and used as a diuretic. Dose 5-10 gr. (0.3-0.6 Gm.) in pills several times daily. A., Cumic, C10H12, O., Ph. other and alcohol; crystallizes in colorless needles or le potassium ferrocyanid and water. At ordinary temperature it occurs as a caustic, colorless liquid, but crystallizes at a low temperature. Sp. gr., 1.522 at 15° C.; boils at 180°-191° C.; soluble in water and alcohol. It is used as an escharotic in skin diseases. A., Diiodosalicylic, C<sub>7</sub>H<sub>4</sub>I<sub>2</sub>O<sub>3</sub>, a white, crystalline powder, soluble in alcohol and ether, slightly soluble in water, and melting at 220°-230° C. It is antipyretic, analgesic, and antiseptic, and is used in rheumatism and gout. Dose 8-20 gr. (0.5-1.3 Gm.) 3 or 4 times daily in wafers; maximum dose 30 gr. (2 Gm.). A., Dimethylarsenic, As(CH<sub>3</sub>)<sub>2</sub>OOH, a substance formed by the oxidation of cacodyloccurring in large, permanent prisms, odor occurring in large, permanent prisms, odor-less and slightly sour. It is soluble in water

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and alcohol and melts at 200° C. It is considered not to be toxic, and because of its solubility is easily absorbed. Syn., Cacodylic acid. A., Dithiochlorsalicylic, SC<sub>4</sub>H. Cl. OH. COOH, a reddish-yellow powder obtained by heating a mixture of salicylic acid and sulfur chlorid to 140° C. It is recommended as an antiseptic. A., Dithiosalicylic, C<sub>14</sub>H<sub>10</sub>S<sub>2</sub>O<sub>4</sub>, obtained from salicylic acid and sulfur chlorid heated to 150° C., and existing in two modifications differing in the existing in two modifications differing in the solubility of their salts. It is an antiseptic, existing in two modifications differing in the solubility of their salts. It is an antiseptic, analgesic, antipyretic, yellowish-gray powder, partly soluble in water. Its lithium and sodium salts only are used in medicine as substitutes for salicylic acid. A., Doeglic, C<sub>19</sub>H<sub>29</sub>O<sub>2</sub>, a crystalline monobasic acid obtained from the oil of the doegling, or bottle-nosed whale. A., Dracic, A., Draconic, A., Draconylic. See A., Anisic. A., Ethylenelactic, CH<sub>2</sub>(OH). CH<sub>2</sub>. CO<sub>2</sub>H = C<sub>2</sub>H<sub>4</sub>O<sub>3</sub>, an acid isomeric with ethidene lactic acid or the lactic acid of fermentation; is obtained from acrylic acid by heating with aqueous sodium hydroxid to 100° C. and in various other ways. It is a thick, uncrystallizable syrup; on heating it loses water and is converted into acrylic acid. Syn., Hydracrylic acid; β-Oxypropionic acid; β-Hydraxypropionic acid. A., Ethylenephenylhydrazinsuccinic, C<sub>20</sub>H<sub>20</sub>N<sub>4</sub>O<sub>6</sub>, an acid obtained from an alcoholic solution of ethylenephenylhydrazin and succinic anthydrid by boiling. drazinsuccinic, C<sub>20</sub>H<sub>20</sub>N<sub>4</sub>O<sub>40</sub> an acid obtained from an alcoholic solution of ethylenephenylhydrazin and succinic anhydrid by boiling. It occurs in acicular crystals, soluble in water. It is used as an antipyretic. A., Ethylidenelactic, lactic acid. A., Fatty, a monobasic acid formed by the oxidation of a primary alcohol. The fatty acids have a general formula of C.H., O., Syn., Aliphatic acid. A., Fellic, C., H., O., a crystalline cholic acid obtained by Schotten from human bile; it is due to admixture with this acid that cholic acid from human bile differs in appearance from that obtained from other sources. A., Fluoric, hydrofluoric acid in aqueous solution; a strong escharotic. A., Formic, C.H., O., an acid obtained from a fluid emitted by antis when irritated; it is also found in stinging nettles, in shoots of the pine, and in various animal secretions. It is prepared by heating oxalic acid and glycerol. It is a colorless, mobile fluid, with a pungent odor; it is a vesicant. A., Gallic, C.H., O., occurs free in nutgalla, in tea, and in the fruit of various other plants. It is obtained from ordinary tannic acid by boiling it with dilute acids. It crystallizes in fine, silky needles containing one molecule of water. It dissolves slowly in water and readily in alcohol and other; has a faintly acid, astringent taste; melts at near 220°. It is astringent and disinfectant; useful in night-sweats, diabetes, and chronic diarrhea. A., Gauthheric. See Methyl Salicylate. A., Gluconic, C. H., O., formed by the oxidation of dextrose, canesugar, dextrin, starch, and maltose with chloration or bromin water. Most readily obtained from glucose. It is dextrorotatory, but does not reduce Fehling's solution. Melts at 200°. A., Glycerinophosphoric, A., Glycerinophosphoric, C.H.PO., a dibasic acid in combination with the fatty acids and cholic as lecithin in the yolk of eggs, in bile, in the brain, and in the nervous tissue. It is formed by mixing glycerol with metaphosphoric acid. It is a pale yellow, oily liquid, without odor, having a sour taste; soluble in water and alcohol; is used in the treatment of neurasthenia, tabes, etc. Dose 1½-5 gr. (0.1-0.3 Gm.) 3 times daily. A., Glycerinsulfuric, C.H.SO., a monobasic body forming a series of salts called glycerosulfates. Syn., Suljegiyceric acid. A., Glycerosulfuric. See A., Glycerinsulfuric. A., Glycocholic, C.H.C.NO., a monobasic acid found in bile; sparingly soluble in water and crystallizing in minute needles. A., Glycocholic, C.H.C.O., oxyacetic acid, produced by the action of nascent hydrogen upon oxalic acid. It is a thick syrup that gradually crystallizes on standing over sulfuric acid; the crystals melt at 80° and deliquesce in the air. It dissolves readily in alcohol, water, or ether. A., Glycuronic, C.H.O.O. This acid has been found in urine; it probably does not exist there normally, but appears after taking certain drugs, as benzol, indol, nitrobenzol, and the quinin derivatives. A., Guaiacolcarbonic, A., Guaiacolcarboxylic, C.H.O., a monobasic crystalline acid, melting at 150°. C. It is antiseptic and antipyretic. A., Gummic. See Arabin. A., Gymnemic, C., H.O., a genenish-white, amorphous pewder with a harsh acid taste, soluble in alcohol and chloroform and slightly soluble in water and ether. It is obtained from the leaves of Gymnema sylvestre, and obtunds the taste for bitter or sweet things, but not for sour, pungent, or astringent ones. It is used as a mouth-wash in 12 % hydroalcoholic solution before taking nauseous medicines. A., Helvellia, A., Helvellia, C.12H.20.0, an acid obtained from fresh belladonna, occurring as a yellow, transparent, syrupy liquid of strong acid rea amount in the urine of herbivorous animals, sometimes in that of man. It crystallizes in rhombic prisms, and dissolves readily in hot water and alcohol. Syn., Benzoyl glycocoll. A., Hydra-. See Hydrogen Acids under Acid. A., Hydracrylic, C., H., O., an acid isomeric with lactic acid. See A., Ethylene-lactic. A., Hydriodic, HI, a gaseous acid its solution (acidum hydriodicum dilutum, U. S. P.) and a syrup prepared from it, syrupus acidi hydriodici (U. S. P.), are used as alteratives, with the general effects of iodin. Dose of the syrup 1-4 dr. (4-16 Cc.). A., Hydriodic, Dilute, a 10% solution of hydriodic acid in 90% of water; an alterative of especial value

in scrofulosis of children. A., Hydro-bromic, HBr; the dilute acid, which is the chief form used, consists of 10 parts acid and 90 parts water. It is a solvent bromic, HBr; the dilute acid, which is the chief form used, consists of 10 parts acid and 90 parts water. It is a solvent for quinin, is useful in hysteria, congestive headaches, and neuralgia, and is recommended as a substitute for potassium and sodium bromids. Dose 20 min.-2 dr. (1.3-8.0 Cc.). A., Hydrochloric, HCl, a liquid consisting of 31.9% by weight of HCl gas in 68.1% of water. It is colorless, pungent and intensely acid. Syn., Muriatic acid. A., Hydrochloric, Dilute, a 10% solution of absolute acid in water. Valuable as an aid to digestion. Dose 3-10 min. (0.19-0.65 Cc.). A., Hydrocyanic, Aqueous, the hydrocyanic acid obtained by distillation, which contains a certain percentage of water before removal by fractional distillation and desiccation. A., Hydrocyanic, Dilute, HCN, a liquid consisting of 2% of the acid with 98% of water and alcohol. It possesses an odor like that of bitter almonds. Prussic acid is found in the bitter almond, the leaves of the peach, and in the cherry-laurel, from the leaves of which it is distilled. It is one of the most active poisons known, death from complete asphyxia being almost instantaneous. It is valuable for its sedative effects in vomiting, whoopand in the cherry-laurel, from the leaves of which it is distilled. It is one of the most active poisons known, death from complete asphyxis being almost instantaneous. It is valuable for its sedative effects in vomiting, whooping-cough, and spasmodic affections. Dose 1-3 min. (0.06-0.2 Cc.). Syn., Prussic acid. A., Hydrocyanic, Vapor, I part of dilute acid in 4-6 parts of water, warmed, and the vapor inhaled to relieve irritable coughs. A., Hydrofluoric, HF, a compound of hydrogen and fluoria; powerfully corrosive, used for etching on glass. A., Hydrosulfuric, H.S., a gas formed during the putrefaction of albuminous substances; it occurs in sulfur mineral waters, and is produced by the action of mineral acids on metallic sulfids. It has the odor of rotten eggs. Syn., Hydrogen sulfid; Sulfureted hydrogen; Sulfydric acid. A., Hypochlorous, HClO, an unstable compound, important as a disinfecting and bleaching agent. A., Hypogeic, A., Hypogeic, C., 64%, 00, a monobasic acid found in peanut (Arachis hypogea) oil, occurring as fine, colorless, stellate groups of needles which melt at 33° C. and solidify again at 28°-30° C., soluble in alcohol and ether; insoluble in water. A., Hypophosphorous, H<sub>2</sub>PO<sub>3</sub>; its salts (hypophosphites), also the dilute acid, and a syrup prepared from it, are used as remedial agents. A., Inthylosulfonic, C<sub>28</sub>H<sub>38</sub>S<sub>3</sub>O<sub>6</sub>, an acid produced from Tyrolean bituminous mineral by the action of sulfuric acid; it is atrongly acid and contains about 16.4% of sulfur. It is antiphlogistic and astringent, and is used in the form of its salts, chiefly "ichthyol," the ammonium salt. A., Indoxylsulfuric, an acid that, combined with putassium, occurs in the urine as indican. A., Inorganic, a mineral acid or one in which the carboxyl group CO. OH is ab-

sent. A., Iodic, HIO<sub>3</sub>, a monobasic acid. Its solution (2%) has been recommended as an alterative by subcutaneous injection. A., Iodosobenzoic, C<sub>6</sub>H<sub>4</sub>. OI. COOH<sub>2</sub>, a compound analogous in action to iodoform. A., Isobutylcarbonic, A., Isobutylcarbox, ylic. See A., Valeric, Normal. A., Isobutylformic, A., Isopopylacetic. See A., Isovaleric. A., Isovaleric, (CH<sub>3</sub>)<sub>2</sub>. CH.-CH<sub>2</sub>. CO<sub>2</sub>H, an isomer of valeric acid, obtained from oil of valerian or from oxidation of amyl-alcohol; occurs as a transpartion of amyl-alcohol; occurs as a transpar-ent, colorless, oily liquid with odor of valerian and old cheese; melts at 51° C.; boils at 174° C. Sp. gr., 0.9470 at 0° C. Used in nervous affections. Maximum dose 10 drops; a and old cheese; melts at 51° C.; boils at 174° C. Sp. gr., 0.9470 at 0° C. Used in nervous affections. Maximum dose to drops; a day, 40 drops. Syn., Monohydrated valerianic acid; Valerianic acid; Primary pentoic acid; Isobutyl carboxyl; Isopropylacetic acid. A., Jecoleic, an acid forming one of the essential constituents of cod-liver oil and isomeric with doeglic acid. A., Kombic, a compound obtained by Fraser in the lead precipitate from an aqueous solution of alcoholic extract of strophanthin. It is freely soluble in water and of strongly acid reaction. A., Lactic, HC,H<sub>2</sub>O<sub>2</sub>, a liquid containing 75% of absolute acid in 25% of water, produced in the fermentation of milk. It is useful in aiding digestion, in diabetes, in tuberculosis of the larynx, and as a solvent of false membrane in diphtheria. Dose ½ dr.-½ oz. (2-16 Cc.) in the 24 hours. A., Lactic, Diluted (B. P.), lactic acid, 3 cz., distilled water, sufficient to make one pint. Dose ½-2 dr. (2-8 Cc.). A., Lactolactic, A., Lactylolactic, C,H<sub>10</sub>O<sub>2</sub>, a monobasic acid obtained from a solution of lactic acid obtained from a solution of lactic acid obtained from a solution of lactic acid heated to 130° to 140° C. Syn., Lactyl lactate; Lactic anhydrid; Lactyl anhydrid. A., Lanoceric, C<sub>20</sub>H<sub>20</sub>O<sub>2</sub>, an acid resulting from the saponification of lanolin; it melts at 104° C. A., Lanopalmitic, C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>, resulting from the saponification of lanolin; it melts at 104° C. A., Lanopalmitic, C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>, resulting from the saponification of lanolin; it melts at 104° C. A., Lanopalmitic, C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>, resulting from the saponification of lanolin; it weter, ether, or alcohol, and melting at 33.5° C. A., Linoleic, C<sub>10</sub>H<sub>2</sub>O<sub>2</sub>, occurs as a glycerid in drying oils, such as linseed oil, hemp oil, poppy oil, and nut oil. A., Lupamaric, the bitter acid of hops. A., Lysuric, C<sub>6</sub>H<sub>12</sub>(COC<sub>6</sub>H<sub>6</sub>)<sub>2</sub>N<sub>2</sub>O<sub>2</sub>, a substance obtained by Drechsel from lysin by action of benzoyl chlorid. A., Maleic, A., Maleinic, C., H<sub>0</sub>O<sub>4</sub>, obtained from malic acid by distillation; i in the vacuum pans employed in beetsugar manufacture; it may be obtained by
the oxidation of malic acid with chromium
trioxid. A., Mandelic, C., H., CH(OH). CO2H. formed from benzaldehyd by the action
of prussic acid and HCl. A., Margaric, A.,
Margarinic, C., H., O2, a monobasic acid existing in nearly all animal fats and occurring
as a solid substance melting at about 60° C.
It is believed by some to be a mere mixture
of palmitic and stearic acids. A., Marine,
hydrochloric acid. A., Meconic, C., H., O2, a
tribasic acid, occurring in opium in union
with morphin. It crystallizes with 3H,O
in white laminas. A., Mephitic, carbon
dioxid. A., Mesotartaric, inactive tartaric
acid obtained by heating 30 parts of tartaric acid with 4 parts of water for 2
hours to 165° C. A., Metaphosphoric,
HPO2, a glassy solid, freely soluble in cold
water, and converted by boiling into orthophosphoric acid. It is used as a test for
albumin in the urine. A., Mineral. See
A., Inorgavic. A., Monobromacetic, C., H2BrO2, produced by heating acetic acid with
bromin; it is escharotic and antiseptic. Syn.,
Bromacetic acid. A., Monoidosalicylic, C.,
H., IO2, produced by boiling salicylic acid
with iodin and alcohol. It is used in acute
articular rheumatism. Dose 15-45 gr. (13 Gm.) a day. A., Mononitrosalicylic,
C., H3(NO2)OH. CO2-H, an acid obtained by
action of nitric acid on indigo or on salicylic
acid. Syn., Indigotic acid; Nitrospiroylic
acid; Nitroanliic acid on indigo or on salicylic
acid. Syn., Indigotic acid; Nitrospiroylic
acid; Nitroanliic acid on indigo or on salicylic
acid, Syn., Indigotic acid; Nitrospiroylic
acid, Nynonic, CynHyNS2O10, C. H3CO2H,
a narcotic similar to morphin but weaker.
A., Muriatic, Dephlogisticated, A., Muriatic,
Superoxygenated, chloric acid. A., Muriatic,
Superoxygenated, chloric acid. A., Myrotonic, an acid obtained from Palicourea
marcgrafii, occurring as a yellowish, oily,
narcotic, and extremely poisonous liquid. A.,
Myronic, CynHyNS2O10, an acid that occurs
as a potassium sali in the se

terization of chancres and phagedenic ulcers and as a reagent. A., Nitric, Anhydrous, nitrogen pentoxid. A., Nitric, Dilute, contains 10% absolute acid. It is used internally to aid digestion, to stimulate the hepatic function, etc. Dose 3-15 min. (0.2-1.0 Cc.), well diluted. A., Nitric, Monohydrated, pure nitric acid. A., Nitro-, an acid produced from another acid by replacing the hydrogen with nitryl (NO<sub>2</sub>). A., Nitro-anilic. Same as A., Mononitrosalicylic. A., Nitrohydrochloric, A., Nitromuriatic, a golden-yellow, fuming mixture of 4 parts of nitric and 15 of hydrochloric acid. It is a solvent of gold; it is valuable in affections of the liver. Dose 1-7 min. (0.00-0.45 Cc.), very dilute. Syn., Aqua regia. A., Nitrohydrochloric, Dilute, consists of 4 parts nitric acid, 18 parts hydrochloric acid, and 78 parts water. Dose 5-20 min. (0.3-1.3 Cc.), well diluted. A., Nitrospiroylic. See A., Mononitrosalicylic. A., Nordhausen, brown, fuming sulfuric acid, first manufactured at Nordhausen. A., Kucleic, A., Nucleinic, any one of a group of organic acids containing C. H., O. N. and a large proportion of P. The nucleic bases are present in the nucleic acid radicles as organic compounds. The nucleic acids occur in nature, free or in combination with albumins, when they are called primary acids. On decomposition they yield nucleic bases, and according to their origin are termed sperma-nucleic acid, there are in reality only 4 true nucleic acids, viz., adenylic acid, guanylic acid, sarcylic (hypoxanthylic) acid, and xanthylic acid. On decomposition the primary acids, and may or may not give rise to xanthin bases on further decompesition; according to Simon, they may be divided into acids of the type of plasminic acid and of thyminic acid respectively. A., Oleic, C<sub>18</sub>H<sub>24</sub>O<sub>2</sub> an acid present in many fats and oils. It is a coloriess oil, crystallizing on cooling, soluble in alcohol, benzol, and the essential oils; insoluble in water. It is employed to the production of the primary acides when heated with alkaline bases. terization of chances and phagedenic ulcers and as a reagent. A., Nitric, Anhydrous, nitrogen pentoxid. A., Nitric, Dilute, con-tains 10% absolute acid. It is used internally A., Orthoamidosalicylic, C<sub>6</sub>H<sub>1</sub>(NH<sub>2</sub>)(OH)-COOH, a gray, amorphous, slightly sweet, inodorous powder obtained by reduction of orthonitrosalicylic acid and insoluble in water, alcohol, and ether. It is employed in chronic rheumatism. Dose 3-7 gr. (0.25-0.5 Gm.). A., Orthoboric. See Beron. A., Orthophosphoric, H<sub>2</sub>PO<sub>4</sub>, ordinary phosphoric acid, as distinguished from metaphosphoric and pyrophosphoric acids. A., Osmic, OsO<sub>4</sub>, the oxid of asmium, one of the rarer elements; it occurs as yellow, acrid,

burning crystals, yielding an intensely irri-tating vapor; has been recommended for hypodermatic use in sciatica, strumous glands, and cancer; is used in histology as a fixing agent and stain for fat. A., Oxalic, C<sub>1</sub>H<sub>2</sub>O<sub>4</sub>, a colorless, crystalline solid, obtained by treata colorless, crystalline solid, obtained by treating sawdust with caustic soda and potash. Occurs in many plants, chiefly as potassium oxalate; with 2 parts of water it crystallizes in fine, transparent monoclinic prisms. Is soluble in 9 parts of water at moderate temperature and quite easily in alcohol. Has been recommended in amenorrhea. In large doses it is a violent poison. A., Oxuric, Vauquelin's name for impure alloxanic acid. A., Oxybutyric. See Oxybutyric. A., Oxygen, an acid containing more oxygen than large doses it is a violent poison. A., Oxuric, Vauquelin's name for impure alloxanic acid. A., Oxybutyric. See Oxybutyric. A., Oxygen, an acid containing more oxygen than is requisite for saturation. A., Oxymuriatic. r. Hydrochloric acid. 2. Chloric acid. 3. Chlorin. A., β-Oxynaphthoic, C<sub>11</sub>H<sub>8</sub>O<sub>3</sub>, obtained from sodium betanaphthol by the action of carbon dioxid with heat. It is a surgical antiseptic. Syn., β-Naphtholearboxylic acid; β-Carbonaphthoic acid. A., Oxyproylete, a neutral sulphur compound found in the urine. A., Palmitic, C<sub>16</sub>H<sub>22</sub>O<sub>2</sub>, an acid existing as a glycerol ether in palm-oil and in most solid fats. A., Parafumaric. See A., Maleic. A., Paralac'tic. See Sarcolactic. A. of Pearls, acid phosphate of sodium. A., Periodic, HIO<sub>4</sub> + 2H<sub>2</sub>O<sub>3</sub>, an acid obtained from iodin by the action of concentrated perchloric acid; is soluble in water and alcohol, slightly in ether, and melts at 130°-133° C. Is a powerful oxidizer. Syn., Heptaiodic acid. A., Phenolsulfonic. See A., Suljocarbolic. A., Phenylic, phenol. A., Phenylsalicylic, C<sub>13</sub>H<sub>10</sub>O<sub>3</sub>, a white, antiseptic powder, soluble in alcohol, ether, and glycerol, but very slowly in water; is used as a surgical dressing like lodolom. Syn., Orthooxydiphenylcarbolic acid. A., Phenylsulfuric. See A., Suljocarbolic. A., Phenylsulfuric. See A., Suljocarbolic. A., Phophoantimonic, a yellowish, very acid substance, obtained from antimonium pentachlorid by the action of concentrated aqueous solution of sodium phosphate. Used as an alkaloid reobtained from antimonium pentachlorid by the action of concentrated aqueous solution of sodium phosphate. Used as an alkaloid reagent. A., Phosphocar'ic, C<sub>10</sub>H<sub>17</sub>N<sub>2</sub>O<sub>20</sub>, antitogenous extraction of muscle. A., Phosphoric, H<sub>2</sub>PO<sub>3</sub>, contains 50% each of acid and of water; is obtained from bones or by oxidation of phosphorus. Syn., Orthophosphoric cid. A., Phosphoric, Anhydrous, P<sub>2</sub>O<sub>20</sub> obtained from phosphorus by complete combustion, occurring as a bulky, light, white, deliquescent powder, soluble in water. Is used as a chemic agent. A., Phosphoric, Dilute, contains 10% of absolute acid. Employed in digestive disturbances, in strumous diseases, and to dissolve phosphatic deposits. Dose 5–30 min. (0.32-2.0 Cc.). A., Phosphoric, Glacial, A., Phosphoric, Monobasic. See A., Metaphosphoric. A., Phosphoric, See A., Metaphosphoric. A., Phosphoric discovered as a chemical section of the section

phorous, H<sub>2</sub>PO<sub>3</sub>, a dibasic oxyacid of phosphorus, containing one atom of oxygen less than phosphoric acid. A., Picric, C<sub>8</sub>H<sub>2</sub>(NO<sub>2</sub>)<sub>2</sub>OH, obtained by the nitration of phenol. Forms pale yellow, shining, prismatic, laminar, or columnar crystals, which possess a very bitter taste. Is readily soluble in hot water; its solution dyes silk and wool a beautiful yellow color. It is recommended as an antiperiodic and anthelmintic. Used as a test for albumin and sugar. Dose 5-15 gr. (0.32-1.0 Gm.) a day. Syn., Carbazotic acid; Trinitrophenol. A., Pimentic. See Eugenol. A., Pipitzahoic, A., Pipitzahoinic, C<sub>15</sub>H<sub>20</sub>O<sub>3</sub>, a purgative principle discovered by Rio de la Loza in species of Perezia, and also obtained from Trixis radiale. Used as a mild drastic. Dose 3-5 gr. (0.2-0.3 Gm.). A., Pivalic. See A., Valeric, Tertiary. A., Plasminic, a secondary nucleic acid obtainable from yeast. Is soluble in water and precipitates albumins in acid solution. Its phosphoric acid radicle is capable of forming a true organic iron compound containing 1% of iron. On decomposition with mineral acids by boiling it yields nucleic bases and phosphoric acid. A., Polybasic, acids containing several carboxyl groups. A., Polychromic. See A., Moetic. A., Propionic, C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>, an oxidation-product of propylic alcohol; it is a clear, colories liqui, and as an another acid by action of anhydrous propionic acid. Used in gout and rheumatism. A., Prussic. See A., Hydrocyanic. A., Pyridintricarboxylic, A., Pyridintricarbonic, C<sub>2</sub>H<sub>2</sub>O<sub>3</sub>, an oxidation-product of cinchona alkaloids; it is a white, crystalline powder, soluble in water and alcohol, and melting at 250° C. Is antipyretic, antiseptic, and antiperiodic; used in whooping-cough, typhoid and intermittent fevers, etc., and externally as an injection in urethral inflammation. Dose 10 gr. (0.6 Gm.) 5 times daily. Syn., Carbocinchomeronic acid. A., Pyro-, an acid formed from another acid by action of heat. A., Pyrogallic, C<sub>8</sub>H<sub>6</sub>O<sub>3</sub>, pyrogallol, formed by heating gallic acid with water to Pyrophosphoric, the dihydric phosphate, 2H<sub>2</sub>O. P<sub>2</sub>O<sub>2</sub>, one of the forms of phosphate, acid. It is poisonous. Its iron salt is used in medicine. The pure acid is a soft, glassy mass. A., Pyrosorbic. See A., Malcic. A., Rheinic.

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See A., Chrysophanic. A., Salicylacetic, A., Salicylacetic, C, H<sub>8</sub>O<sub>6</sub>, a reaction-product of sodium salicylate in a soda solution with sodium monochloracetate; soluble in boiling water and alcohol, slightly in cold water, ether, ethoroform, and benzene. It is antiseptic and used in the same manner as salicylic acid. Syn., Acetosalicylic acid; Salicyloxyacetic acid; Salicylhydroxyacetic acid. A., Salicylic, C.-H.O., occurs in the buds of Spirata septic and used in the same manner as salicylic acid. Syn., Acetosalicylic acid; Salicyloxyacetic acid; Salicylic, C.H.O., accurs in the buds of Spiraa ulmaria, in the oil of wintergreen, and in other varieties of gaultheria. It forms either a white crystalline powder, or white prismatic and acicular prisms without odor or taste. It is soluble in water and in chloroform, and is antiseptic; it is used in the treatment of acute articular rheumatism and myalgia. Dose 5-20 gr. (0.3-1.3 Gm.), not exceeding 1 dr. (4 Gm.) daily. Syn., Orthooxybenzoic acid. A., Salicylsulfonic, A., Salicylsulfuric. See A., Sulfosalicylic. A. of Salts, hydrochloric acid. A., Sarcolactic, C.H.O., occurs in blood and in muscles, to which it gives their acid reaction, especially after the muscles have been in a state of activity. It is also found in urine in phosphorus-poisoning. A., Sclerotinic, an acid found in ergot, of which it is one of the active principles. A. of Sea-salt, hydrochloric acid. A., Septic, nitric acid. A., Sphacelinic, an acid, regarded as the constituent of ergot, which causes gangrene and develops the cachexia of that disease. A., Stearic, C<sub>18</sub>H<sub>2</sub>. which causes gangrene and develops the cachexia of that disease. A., Stearic, C<sub>10</sub>H<sub>3.</sub>-O<sub>2</sub>, associated with palmitic and oleic acids as a mixed ether, in solid animal fats, the which clauses gangrene and develops the cachexia of that disease. A., Stearic, C<sub>18</sub>H<sub>8</sub>-O<sub>29</sub> associated with palmitic and oleic acids as a mixed ether, in solid animal fats, the tallows. A., Stibious, SCl<sub>29</sub> a colorless, transparent mass, soluble in alcohol and carbon disulfate, and melting at 73.2° C. It is a caustic. Syn., Antimonious oxid of antimony; Antimony trichlorid. A., Stibous, C<sub>11</sub>H<sub>12</sub>O<sub>3</sub> (Gmelin), a crystalline substance obtained from oil of bitter almonds by action of fuming sulfuric acid. A., Succinic, C<sub>4</sub>-H<sub>2</sub>O<sub>4</sub>, an acid obtained in the distillation of amber, and also prepared artificially. A., Sulfanille, C<sub>4</sub>H<sub>4</sub>(NH<sub>2</sub>). SO<sub>2</sub>H<sub>2</sub> obtained by heating anilin (r part) with fuming H<sub>2</sub>SO<sub>4</sub> (2 parts) to 180° until SO<sub>2</sub> appears. It crystallizes in rhombic plates which effioresce in the air. It is used as a reagent. A., Sulfazotized, a class of acids formed from potassium nitrite by action of sulfurous acid. A., Sulfocarbolic, C<sub>2</sub>H<sub>2</sub>HSO<sub>4</sub>, phenyl bisulfate, formed by the union of phenol and sulfuric acid. Its salts, the sulfocarbolates, are used in medicine as intestinal antiseptics, etc. A.s., Sulfonic, a class of acids of the general formula Rn. (SO<sub>2</sub>. OH)<sub>n</sub> when Rn is a radicle whose quantivalence is N. Such acids are derived from sulfuric acid by the substitution of a radicle for hydroxyl; or they may be regarded as acid sulfites derived from sulfurous acid, H<sub>2</sub>SO<sub>2</sub>, by the replacement of half of its hydrogen by a basic radicle. A., Sulfophenic. See A., Sulfophenic. A., Sulfophenic. See A., Sulfophenic Acid.

A., Sulfosalicylic, C<sub>1</sub>H<sub>2</sub>SO<sub>4</sub>, an acid obtained from salicylic acid by the action of sulfuric anhydrid, occurring as white crystals, sulfuric anhydrid, occurring as white crystals, soluble in water and alcohol, melting at 120° C., and colored an intense violet-red by ferric chlorid. It is used as a test for albumin in urine. Syn., Salicylsulfoetic acid. A., Sulfothiocarbonic. See A., Xanthogenic. A., Sulfuric, H<sub>2</sub>SO<sub>4</sub>, a heavy, oily, corrosive acid, consisting of not less than 92.5% sulfuric anhydrid and 7.5% of water. It is used as a reagent and as a caustic. Syn., Oil of vibriol. A., Sulfuric Aromatic, contains 20% acid, diluted with alcohol and flavored with cinnamon and ginger. It is used as an astringent in diarrhea alcohol and flavored with cinnamon and in night-sweats; also in hemoptysis. Dose 5-15 min. (0.32-1.0 Cc.). A., Sulfuric, Dilute, contains 10% strong acid to 90% of water. It is used as an astringent. Dose 10-15 min. (0.65-1.0 Cc.), well diluted. A., Sulfuric, Fuming, H<sub>2</sub>SO<sub>4</sub>. SO<sub>25</sub> an only liquid, fuming in the air, obtained by roasting ferrous sulfate. Syn., Nordkausen oil of witriol; Nordhausen acid. A., Sulfurous, H<sub>2</sub>SO<sub>35</sub>, a colorless acid containing about 6-4% of sulfurous anhydrid in 93.6% of water. The gas, SO<sub>25</sub> is a valuable disinfectant. The acid is used as a spray or lotion in diphtheria, stomatitis, and as a wash for indolent and syphilitic ulcers. The various hypesulfites are mainly valuable in that they define and give off sulfur dioxid. Dose and syphilitic ulcers. The various hypesulfites are mainly valuable in that they decompose and give off sulfur dioxid. Deser 5 min.-1 dt. (0.32-4.0 Cc.). A., Sulfhydric. See A., Hydrosulfuric. A., Sumbullic, A., Sumbulolic. See A., Angelic. A., Tannic, C<sub>16</sub>H<sub>10</sub>O<sub>21</sub> an astringent acid obtained from nutgalls, and occurring in yellowish, scaly crystals. It is soluble in water and alcohol. It is an antidote in poisoning by alkaloids and tartar emetic, and is used as an astringent in catarrh of mucous membranes, and externally in many skin diseases. Dose 1-20 gr. gent in catarrh of mucous membranes, and externally in many skin diseases. Dose 1-20 gr. (0.065-1.3 Gm.). Syn., Tannin. (For preparations of Tannic Acid see respective headings.) A., Tanningenic, A., Tanningic. See Catechin. A., Tartaric, H<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>6</sub>, an astringent acid widely distributed in the vegetable world, occurring principally in the junce of the grape, from which it deposits after fermentation in the form of acid potassium tartrate (argol). It is chiefly employed in refrigerant drinks and in baking-powders; 20 grains neutralize 27 of potassium dicarbonate, 22 of sodium dicarbonate, and 15½ of ammonium carbonate. Dose 10-30 gr. bonate, 22 of sodium dicarbonate, and 15½ of ammonium carbonate. Dose 10-30 gr. (0.65-2.0 Gm.). A., Tartaric, Inactive. See A., Mesotartaric. A., Taurocholic, C<sub>26</sub>H<sub>45</sub>NSO<sub>7</sub>, occurs in bile; it is very soluble in water and alcohol and crystallizes in fine needles. A., Tetraboric, H<sub>2</sub>B<sub>4</sub>O<sub>7</sub>, beric acid heated to 160° C., forming a glassy mass Syn., Pyroboric acid. A., Tetrathiodichlorsalicylic, (S<sub>2</sub>: C<sub>6</sub>HCl[OH]COOH), obtained from salicylic acid by the action of sulfuryl chlorid and heat; it occurs as a reddishyellow powder, soluble in aqueous afkalls.

It is antiseptic and used as a dusting-powder. A., Thio-acetic. See A., Thio-acetic. A., Thio-, an acid in which sulfur is substituted for oxygen. A., Thioacetic, C.H.OS, a clear, pungent, sour liquid with a sulfureted hydrogen odor, obtained from glacial acetic acid and phosphorus pentasulfid. It is used as a substitute for sulfureted hydrogen in analysis. Syn., Ethanethiotic acid; Thiacetylenic acid; Thiacetic acid; Acetosulfuric acid. A., Thiolinic, a dark mass, consisting of linseed oil and sulfur dioxid, used in skin diseases. Syn., Sulfurated linseed oil; Thiolin. A., Thioncarbonthiol. See A., Xanthogenic. A., Thiosalicylic, C.H.SO, a brownish-yellow mass obtained from amidobenzoic acid by the successive action of nitrous acid and sulfureted hydrogen; a surgical antiseptic. A., Trichloracetic, HC.Cl.O., an acid formed from acetic acid, 3 atoms of the hydrogen of which are, in the new acid, replaced by chlorin. It is used as a rengent for the detection of albumin in the urine and as a caustic. A., Trichlorcarbolic, A., Trichlor-phenic. See Trichlorphenol. A., Tricyanic, H.C.N.O., obtained from tricyanogen chlorid by boiling it with water and alkalis. It crystallizes from aqueous solution with two molecules of water in large rhombic prisms; soluble in 40 parts of cold water; easily soluble in hot water and in alcohol. Syn., Cyanuric acid. A., Trimethylcarbincarbonic. See A., Valeric, Tertiary. A., Tumenolsulfonic, a substance obtained from tumenol by action of fuming sulfuric acid; used as a dusting-powder. A.s, Uramic, a series of carbamid—CONH—compounds occurring in the urine after the ingestion of amido-acids. They comprise methylphydantoic acid, taurocarbamic acid, uramidobenzoic acid, and tyrosinhydantoinic acid or hydantoin hydroparacumaric acid. They are found after the ingestion of sarcosin or methylglyccooll, of taurin, amidobenzoic acid, and tyrosinhydantoinic acid or hydantoin hydroparacumaric acid. methylhydantoic acid, taurocarbamic acid, uramidobeazoic acid, and tyrosinhydantoinic acid or hydantoin hydroparacumaric acid. They are found after the ingestion of sarcosin or methylglycocoll, of taurin, amidobeazoic acid, and tyrosin respectively.

A. Ureous. See Xanthin. A., Uric, C.H., N.O., an acid found in the urine of all animals, especially man and the carnivora,—rarely in the herbivora,—abundantly in the excrement of birds, reptiles, and mollusks. It exists usually in combination with the metals of the alkaline group. It is separated from urine by adding hydrochloric acid and allowing the crystals to settle. A. of Urine. T. Phosphoric acid. 2. Uric acid. A., Urobenzoic, See A., Hippuric. A., Valeric, C.H., O., is formed by oxidizing normal amyl-alcohol. It is a mobile liquid with caustic acid taste and the pungent smell of old cheese. A., Valeric, Active. See A., Methyleithylacetic. A., Valeric, C.H., C.P., H., an isomer of valeric acid, first prepared by Lieben and Rossi from pentonitril (C.H., CN); it is a liquid with odor of normal butyric acid, boiling at 186° C.,

melting at 59° C. Sp. gr., 0.9568 at 0° C.; Syn., Pentoic acid; Normal propylacetic acid; Isobutyl carbonic acid. A., Valeric, Tertiary, (CH<sub>8</sub>)<sub>3</sub>C. CO<sub>2</sub>H, a fatty crystalline acid containing a tertiary alcohol radicle, discovered by Butlerow, who obtained it synthetically from tertiary butyl alcohol; melts at 35° C.; boils at 163° C. Syn., Pivalic acid; Trimethylacetic acid; Pseudovaleric acid; Trimethacetic acid; Pinalic acid; Trimethylcarbinearbonic acid. A., Veratric, C<sub>1</sub>, H<sub>10</sub>O<sub>4</sub>, occurs with veratrin in sabadilla seeds; melts at 35° C.; boils at 163° C. Syn., Pivalic acid; Trimethylacetic acid; Pseudovaleric acid; Trimethylacetic acid; Pseudovaleric acid; Trimethylacetionardonic acid. A., Veratric, C., H., O., occurs with veratrin in sabadilla seeds; soluble in water and alcohol. A., Viburnic, ordinary valeric acid discovered in Viburnum opulus. A.s, Vinic, acids obtained from alcohol by action of acids. A., Vitriolic, sulfuric acid. A., Xanthogenic, HO. CS. SH, an acid not existing in the free state; the xanthates are obtained from it. Syn., Sullothiocarbonic acid; Thionarbonthiol acid. A.s., Xanthoproteic, nitrogenous substances obtained from solutions of proteids by action of nitric acid. A., Xanthylic, a primary nucleic acid yielding xanthin on decomposition. A., Yeast-nucleic, C., H., C., 2. 2. 2. 2. 2. 3. a primary nucleic acid occurring in yeast; it contains a carbohydrate group, as Kossel was able to obtain from it a hexose and a pentose. Acidalbumin (as-id-al-bu'-min). A proteid acted upon or dissolved in the stronger acids, and yielding an acid reaction.

Acidemia (as-id-i-fi'-a-bl) [acidum, acid; fieri, to become]. Capable of becoming sour.

Acidification (as-id-i-fi'-a-shun) [acidum, acid; fieri, to become]. Capable of becoming sour.

Acidification (as-id-i-fi'-i-ant). See Acidifiable.

Acidification (as-id-i-fi'-a-shun) [acidum, acid; fieri, to become]. Capable of becoming sour.

Acidimeter (as-id-im'-et-er) [acidum, acid; fieri, to become]. Capable of becoming sour.

Acidimeter (as-id-im'-et-er) [acidum, acid; fieri, to become]. The measure of the free acid in a solution by an acidimeter or by chemic reactions.

Acidimetry (as-id-im'-et-er) [acidum, acid; fieri, de being acid; sourness; excess of acid.

Acidophil, Acidophile (as-id'-o-fil) [acidum, acid; fieri, de being acid; sourness; excess of acid.

Acidophil, Acidophile (as-id'-o-fil) [acidum, acid; fieri, de acidum, acid]. The quality of being acid; sourness; excess of acid.

Acidosis (as-id-o'-sis) [acidum, acid]. Acid conditions producing the comatogenous

spe; tubulus, a tube). Applied to a gland other structure having tubular acini or secreting sacs.

Acinous (as'-in-us) [acinus, a grape]. 1. Re-lating to an acinus or having acini. 2. Re-sembling a grape or a cluster of grapes; com-posed of granular concretions. Acinus (as'-in-us) [acinus, a grape; pl., acini]. Any one of the smallest lobules of a compound

Any one of the smallest lobules of a compound gland, as an acinus of the liver.

Aclastic (ak-las'-tik). Not refracting.

Acleidian (ah-kli'-de-an) [ά, priv.; κλείς, the collar-bone]. Without clavicles.

Acme (ak'-me) [άκμη, a point]. The highest point. The crisis or critical stage of disease.

Acmon (ak'-men) [άκμων, an anvil]. The incus.

Acne (ak'-ne) [άκμη, a point]. A common, usually chronic, inflammatory disease of the sebaceous glands, occurring mostly about the face, chest, and back. The lesions may be papular, pustular, or tubercular. It occurs usually between the ages of puberty and 24 years, is generally worse in winter, and is associated with menstrual and gastrointestinal troubles. The individual lesions consist of minute pink, acuthe ages of puberty and 24 years, is generally worse in winter, and is associated with menstrual and gastrointestinal troubles. The individual lesions consist of minute pink, acuminate papules or pimples, in the center of which is a black-topped comedo (A. punctata, A. papulosa). Syn., Acne varus; Acne vulgaris; Whelk; Stone pock; Acne boutonneuse; Acne éruptive. A., Adenoid. See Lupus, Disseminated Follicular. A. adolescentium. Synonym of A. vulgaris. A. albida. Synonym of Milium. A., Arthritic, a form common in adults, especially in women at the climacteric, and thought to be connected with the arthritic diathesis. A. artificialis, that form that disappears when the cause is removed. A. atrophica. Synonym of A. varioliformis. A., Bromin. See A. coagminata. A. cachecticorum, a form occurring in debilitated, cachectic persons after prolonged wasting diseases, as phthisis. The eruption occurs usually on the trunk or legs, and is characterized by flat, dull-red papules and pustules of the size of a pin-head to that of a lentil. A. cheloidienne. See Dermatitis papillaris capillitii. A., Chlorin, a form occurring among men engaged in manufacturing hydrochloric acid. The skin of the face is pigmented, comedones and pustules of varying size are thickly scattered over the face, hrow, scalp, neck, back, upper thorax, genitals, and inner surface of the thighs. Atheromas and curious cornifications resembling those of Darier's disease are present on the scalp. A. ciliaris, acne at the edges of the eyelids. A. coagminata, a form in which the lesions occur in clusters. The name is generally applied to the acne due to the internal use of bromin or its compounds; the groups of closely aggregated pustules form thick patches covered with scabs of dried pus, presenting beneath a dusky red and often moist surface. A., Concrete. See Seborrhæa sicca. A., Congestive. See A. rasacea. A. contagiosa, an inoculable oustular disease of horses, said to differ from

horse-pox. A. cornea, conic, discolored out-growths, grouped or solitary, consisting of hard plugs of sebaceous matter projecting from the follicles. Syn., Ichthyosis jollicularis. A. decalvans, an inflammatory disease of hair-follicles with destruction of the hairs from the follicles. Syn., Ichthyosis folliculariz. A. decalvans, an inflammatory disease of hair-follicles with destruction of the hairs and atrophy or cicatrization of the skin. A. disseminata. Synonym of A. valgaris. A., Elephantiasic. See A. hypertrophica. A. erythematosa. See A. roacea. A., Fluent. See Seborrhaa oleosa. A. frontalis. See A. varioliformis. A. generalis, a cne that has become general over the surface of the body. A. granulosa. See A. cachecticorum. A. hordeolans, A. hordeolaris, a form with the pustules arranged in linear groups. A. hypertrophica, a stage of acne rosacea in which there is a permanent, intensely red, noninflammatory, nodulated thickening of the tips and sides of the nose, expanding it both laterally and longitudinally. A. indurata, a variety of acne vulgaris characterized by chronic, livid indurations, the result of extensive perifollicular infiltration. It is expecially seen in strumous subjects. A. keratosa, a rare form in which a horny plug takes the place of the comedo, and by its presence excites inflammation. A. luposa. See A. telangicctodes. A. medicamentosa, acne due to the internal administration of certain drugs—as iodin, bromin, etc. mentagra. See Sycosis. A. miliaris. I. Milium. 2. A pustular variety of acne rosacea. A., Miliary Arthritic. See A. cachecticorum. A., Miliary Scrofulous, a variety of the disease usually occurring on the forehead; the pustules are small, discrete, or confluent, and often arranged in geometric figures. A. molluscoidea, A. molluscum. See Molluscum contagiosum. A. necrotica. See A. varioliformis. A. pancreat'ica, small cysts in the pancreas due to obstructions of the smaller ducts. A. papulosa. See A.ne. A., Penicilliform. See Timea ashessina. A. piccalis, a form of dermatitis common in fiber-dressers who work with paraffin and in persons otherwise brought in contact with tar or its vapor. It involves chiefly the extensor s form. See I inea asbestina. A. picealis, a form of dermatitis common in fiber-dressers who work with paraffin and in persons otherwise brought in contact with tar or its vapor. It involves chiefly the extensor surfaces of the limbs. Syn., Tar acne. A., Pilous, a variety in which the pustules involve the hairbulbs. A., Pilous, Umbilicated, a variety in which each pustule is umbilicated and pierced by a hair. A. punctata, a variety of acne vulgaris. A. punctata albida. See Milium. A. pustulosa, a variety of acne vulgaris characterized by abscesses. A. rhinophyma. Same as A. hypertrophica. A. rosacea, a chronic hyperemic or inflammatory affection of the skin, situated usually upon the face, especially the nose, checks, forehead, and chin. Syn., Rosacea; Telangiectasis facies; Nævus araneus; Brandy nose; Whisky nose; Spider newas; Spider cancer. A. rosacea congestiva. See A. hypertrophica. A. scrofulosa, a variety of acne cachecticorum, occurrences. curring in strumous children. A. sebacea. Synonym of Seborrhea. A. sebacea cornea. See Darier's Disease. A. sebacea molluscum. See Atheroma. A., Sebaceous, Crusty. See Seborrhea sica. A., Sebaceous, Dry, A. sebaceous, Fluent. See Seborrhea olosa. A. simplex, a variety of acne vulgaris. A. solaris, a form due to exposure to the sun, marked by red papules that seldom suppurate, occurring on the nose, lower eyelids, and cheeks. A. sycosiformis. Same as Sycosis non-parantica. A., Syphilitic, A. syphilitic, A. syphilitica, a form with inflammation in the follicles, appearing in scattered, pointed pustules with copper-colored base. Syn., Acmeiform syphiloderm. A. tarsi, an inflammatory affection of the large sebaceous glands of the eyelashes (meibomian glands). A. telangiectodes, A. teleangiectodes, Kaposi's name for a nonpustular disease having its origin in the hair-follicles and presenting smooth, shining, circumscribed, hemispheric nodules, pale-pink to brownish-red in color, from a pinhead to a cherry-stone in size. Epithelial cyst formation and degeneration of the hair-follicle attend it. Syn. Disseminated follicular lupus simulating acne; Acne luposa; Lupus miliaris; Lupus follicular luberculosa. See A. indurata. A., Tuberculoid, A., Tuberculoid, Jupus. A. tuberata, A. tuberculosa. See Molluscum contagiosum. A., Varicose, a form characterized by dilated superficial capillaries. A. varioliformis, a somewhat rare disease, situated chiefly about the forehead, at the junction with the hairy scalp, and extending into the hair. The pustules appear in groups. Geg. Acceanthera (ak-o-kan-the'ra) [akon, a point; duoppic, blooming]. A genus of plants of the order Apocynacea. A abyssinica yields an African arrow-poison, mshangu, secured from a decoction of the branches, the toxic property being due to a crystalline glucosid. C.H...O. A. defersii and A. schimperi are used as arrow-poisons in Africa. The poisonous principles are crystalline glucosids. A. venenata is a species indigenous to southern Africa; a decoction of th

Aconitin (ak-on'-it-in), C<sub>33</sub>H<sub>45</sub>NO<sub>12</sub>, aconitina (U.S.P.). An intensely poisonous alkaloid from Aconitum napellus and other species; it occurs as white, flat crystals of slightly bitter taste. Dose ½ gr. (o.oco3 Gm.). Syn., Aconiticum; Aconitinum. A., Amorphous, a mixture of several bases found in the bulbs of Aconitum napellus. Its principal constituents are aconitin and picroaconitin. It is 15 or 20 times less poisonous than pure crystallized aconitin. A., British, C<sub>16</sub>H<sub>46</sub>-NO<sub>19</sub> (Wright), the alkaloid prepared by Morson from Aconitum jerox. It is a yellowish-white, crystalline powder. Dose ½ gr. (o.oco2 Gm.). Also called English aconitin; Acraconitin; Morson's napellin or pure aconitin; Hubschmann's pseudaconitin; Flückiger's nepalin. A., Duquesnel's. See A. Nitrale. A. Hydrobromate, C<sub>35</sub>H<sub>45</sub>-NO<sub>12</sub>HBr+2½H<sub>2</sub>O (Jürgens), from crystalline aconitin, occurring as small white tablets, soluble in water and alcohol. Dose the same as the crystalline alkaloid. A. Hydrochlorite. A. Nitrate, C<sub>23</sub>H<sub>45</sub>NO<sub>12</sub>HCl+3H<sub>2</sub>O (Jürgens), a white, crystalline powder from crystalline aconitin, soluble in water and alcohol. Dose about the same as the alkaloid. Syn., Aconitin chlorhydrate; Aconitin hydrochlorite. A. Nitrate, C<sub>23</sub>H<sub>45</sub>NO<sub>12</sub>HNO<sub>23</sub> fine white prisms or rhombic crystals; it is highly poisonous and is used in neuralgia and rheumatism. Dose about the same as the alkaloid. Syn., Duquesnel's aconitin. A. Phosphate, a salt of aconitin. It occurs as a white, crystalline powder or as a yellowish-white, amorphous powder. A. Salicylate, a salt of aconitin occurring as a crystalline powder or as a yellowish-white, amorphous powder. A. Sulfate, (C<sub>36</sub>H<sub>46</sub>NO<sub>12</sub>)2+gSO<sub>4</sub>, a salt of aconitin occurring as a crystalline powder or as a yellowish-white, amorphous powder. A. Sulfate, (C<sub>36</sub>H<sub>46</sub>NO<sub>12</sub>)2+gSO<sub>4</sub>, a salt of aconitin occurring as a crystalline powder or as a yellowish-white, amorphous powder. A. Sulfate, (C<sub>36</sub>H<sub>46</sub>NO<sub>12</sub>)2+gSO<sub>4</sub>, a salt of aconitin occurring as a crystalline powder or as a yellowish-white, a

Aconitina (ak-on-it-i'-nah). 1. See Aconitina (ak-on-it-i'-nah). 1. See Aconitina (ak-on-it-i'-nah). 1. See Aconitina (ak-on-it-i'-nah). 1. See Aconitina (ak-on-it-ina) ples obtained from the root of Aconitum napellus, as prepared by Morson. Its salts do not crystallize, but form gum-like masses.

Aconitum (ak-on-i'-tum) [L.]. The root of Aconitum napellus. It possesses a bitter, pungent taste, and produces numbness and persistent tingling in the tongue and lips. Is very poisonous. It depresses the heart, respiration, circulation, and paralyzes the sensory nerves. Is antipyretic, diaphoretic, and diuretic. The active principle is aconitin. As a diaphoretic and depressant to the circulation it is highly beneficial in fevers, acute throat affections, and inflammation of the respiratory organs. Dose \frac{1}{2}-2 \text{ gr. (0.03-0.13 Gm.). Aconiti, Abstractum, has double the strength of the powdered drug or its fluidextract. Dose \frac{1}{2}-1 \text{ gr. (0.016-0.065 Gm.). A., Extractum. Dose \frac{1}{2}-1 \text{ gr. (0.011-0.022 Gm.). A., Fluidextractum (U. S. P.), has a strength of 1 drop to the grain of the powdered drug. Dose \frac{1}{2}-2 \text{ min. (0.03-0.13 Cc.). A., Linimentum (B. P.), aconite root, camphor, and rectified spirit. A., Oleatum, a

2% solution of aconite in oleic acid. A., Tinc-tura (U. S. P.), contains aconite 35, alcohol and water each sufficient to make 100 parts. A., Unguen-

tura (U. S. P.), contains aconite 35, alcohol and water each sufficient to make 100 parts. Dose ½-4 min. (0.03-0.26 Cc.). A., Unguentum (B. P.), 8 grains to the ounce.

Acoprous (ah-kop'-rus). Characterized by the absence of excrement in the bowels.

Acorea (ah-ko-re'-ah) [a, priv.; κόρη, pupil]. Absence of the pupil.

Acoria (ah-ko'-re-ah) [a, priv.; κόρη, satisfaction]. 1. A greedy or insatiable appetite. 2. Temperance in eating. 3. A nervous stomach affection characterized by a sense of fulness.

Acormus (ah-kor'-mus) [a, priv.; κορμός, the trunk]. A monster without a trunk or body.

Acorus (ak'-ο-rus). See Calamus.

Acosmia (ah-kor'-me-ah) [a, priv.; κόρμος, order]. 1. Poor health. 2. Irregularity in the course of a disease. 3. Ataxia. 4. Baldness. 5. Any deformity causing irregularity of the features. Syn., Acosmy.

Acoulaleon (ah-koo-la'-le-on). An instrument used in teaching speech to deaf-mutes.

Acoumeter, Acoumeter (ah-koo'-me-ler, ah-koo-om'-e-ler) [iκούειν, to hear; μέτρον, a measure]. 1. An instrument for measuring the acuteness of hearing. 2. An instrument arranged to give a typical sound of a vowel, which may be used as a standard to which other sounds may be referred.

Acoumetric, Acoumometric (ah-koo-met'-rik, ah-koo-mo-met'-rik). Pertaining to the au-

Acoumetric, Acoumometric (ah-koo-met'-rik, ah-koo-mo-met'-rik). Pertaining to the au-ditory sense or to the power of estimating the relative distance of sounds. Syn., Acus-

metricus; Acusmometricus.

Acouphone (ah'-koo-ļōn) [ἀκούειν, to hear; ψωνή, sound]. A mechanism to aid defective hearing.

Acousia (ah-koo'-se-ah) [ἀκούσια, constraint].

1. Involuntary action. 2. The faculty of

hearing; audition.
Acousmatagnosis (ah-koos-mat-ag-no'-sis). In-

Acousmatagnosis (ah-koos-mat-ag-no'-sis). Inability to memorize sounds.

Acousmatamnesia (ah-koos-mat-am-ne'-ze-ah). Inability to remember sounds.

Acousmetric (ah-koos-met'-rik). See Acoumetric.

Acoustic, Acoustics (ah-koos'-tik or a-kows'-tik) [άκουστικός]. Relating to the ear or science of sound. A. Duct, the external meatus of the ear. A. Nerve, the eighth cranial nerve. A. Tetanus, the rapidity of the induction shocks in a frog's nerve-muscle preparation, as measured by the pitch of a vibrating rod. A. Tubercle, a rounded elevation on either side of the floor of the fourth ventricle.

Acousticon (ah-koos'-tik-on). An ear-trumpet.

Acousticon (ah-koos'-tik-on). An ear-trumpet.
Acraconitin. See Pseudaconitin.
Acrania, Acranial (ah-kra'-ne-ah, ah-kra'-ne-al)
[å, priv.; spaviov, skull]. The condition of a monster with partial or complete absence of the cranium.

the cranium.

Acraturesis (ah-krat-u-re'-sis) [aκράτεια, lack of strength; οἰρησις, micturition]. Inability to micturate from atony of the bladder.

Acree-Rosenheim Formaldehyd Reaction in Testing for Proteins. Put a few drops of a solution of formaldehyd (1: 5000) in a solution of protein and mix well. After 2-3 minutes allow a little concentrated sulphuric

acid to flow into the test-tube slowly, so that the two solutions do not mix. A violet color appears at the line of contact,

Acrid (ak'-rid) [acer, sharp]. Pungent; irritating.

Acridin (ak'-rid-in) [acrid], C<sub>13</sub>H<sub>0</sub>N. A substance produced by heating anilin and salicylic aldehyd to 260° with ZnCl<sub>2</sub>. It dissolves in dilute acids with a beautiful green fluorescence, and has a very pungent odor.

Acrinvi Sulphocyanate (ak'-rin-il). An acrid and has a very pungent odor.

Acrinyl Sulphocyanate (ak'-rin-il). An acrid
and vesicating substance found in white mus-

tard.

Acritical (ah-krit'-ik-al) [à, priv.; \*piote, a crisis].

Without a crisis; not relating to a crisis.

Acroæsthesia. See Acroesthesia.

Acroanesthesia (ak-ro-an-es-the'-ze-ah) [à\*\*por\*, extremity; àvaiothqua, want of feeling]. Acroesthesia of the extremities.

Acroarthritis (ak-ro-ar-thri'-tis). Arthritis of

the extremities.

Acroasphyxia (ak-ro-as-fiks'-e-ah) [axpor, ex-tremity; a, priv.; σφίξις, pulse]. Asphyxia of the extremities. Phenomenon of Raynaud.

a fithe extremities. Phenomenon of Raynaud.

Acroblast (ak'-ro-blast) [āκρον, extremity;
βλαστός, a germ]. Kollmann's term for that part of the germinal membrane of the embryw which gives rise to blood-vessels filled with blood and probably connective tissue.

Acrobystitis (ak-ro-bis-ti'-tis). Inflammation of the prepuce.

Acrocephalia (ak-ro-sef-a'-le-ah) [āκρον, the sammit; κεφαλή, the head]. Deformity of the head, the top of which is more or less pointed.

Acrocephalic, Acrocephalous (ak-ro-sef'-al-it, ak-ro-sef'-al-us). See Acrocephalia.

Acrocyanosis (ak-ro-si-an-o'-sis) [āκρον, extremity; κὐανος, blue]. Blueness of the extremities due to vasomotor disturbance.

Acrodynia, Acrodyny (ak-ro-din'-e-ah, ak'-ro-din'-e-ah, ak'-ro-din'-e-ah,

tremity; κίσανος, blue]. Blueness of the extremities due to vasomotor disturbance.

Acrodynia, Acrodyny (ak-ro-din'-e-ah, ak'-ro-din-e) [ἀκρον, extremity; δόννη, pain]. 1. Εχά-demic erythema; a disease closely allied to pellagra. Characterized mainly by pricking pains in the palm and soles, hyperesthesia followed by anesthesia of these parts, and an erythematous eruption, preceded by bullas, chiefly on hands and feet. Followed by exfoliation and dark-brown or black pigmentation. Syn., Pedionalgia epidemica; Erythema epidemicum. 2. Clarus' term for a rheumatic disorder of the nerves.

Acroesthesia (ak-ro-es-the'-ze-ah) [ἀκρος, extreme; alσθησες, sensation]. Exaggerated sensitiveness or sensibility.

Acrokinesis (ak-ro-kin-e'-sis) [ἀκρος, extreme; κίνησες, movement]. Abnormal freedom of action, as in certain cases of hysteria.

Acrokinetic (ak-ro-kin-e'-ik). See Acrokinesis.

Acrokinetic (ak-ro-hin-e'-ik). See Acrokinesis.

Acrolein (ak-ro'-le-in) [acer, sharp; aleum, oil]. C<sub>2</sub>H<sub>4</sub>O. Acrylic aldehyd. A colorless, mobile liquid, of pungent odor, derived from the decomposition of glycerol.

Acromania (ak-ro-ma'-ne-ah) [ἀκρος, extreme; μανία, madness]. Incurable insanity.

Acromastitis (ak-ro-mas-ti'-tis) [άκρος, extreme; μανία, inplee; ιτις, inflammation]. Inflammation of the nipple.

Acromegalia (ak-ro-meg-a'-le-ah). See

Acromegalia (ak-ro-meg-a'-le-ah). See Acromegaly.

Acromegaly (ak-ro-meg'-al-e). Abnormal development of the extremities associated with disease of the pituitary body or thyroid gland. Acromial (ak-ro'-me-al) [akpo; the summit; acromioclavicular (ak-ro-me-o-kla-vik'-u-lar) [acromioclavicular (ak-ro-me-o-kla-vik'-u-lar) [acromioclavicle]. Relating to the acromion and the clavicle.

Acromiocoracoid (ak-ro-me-o-kor'-ak-oid). Per taining to the acromion and the coracoid

Acromiobotacond (ak-ro-me-o-kor-ak-na). Pertaining to the acromion and the coracoid process.

Acromiohumeral (ak-ro-me-o-hu'-mer-al) [acromion; humerus]. Relating to the acromion and the humerus. A. Muscle, the deltoid.

Acromion (ak-ro'-me-on) [āκροτ, the summit; ωμοτ, the shoulder]. The triangular-shaped process at the summit of the scapula.

Acromiohioracia (ak-ro-me-o-tho-ras'-ik) [acromion; θώραξ, thorax]. Relating to the shoulder and thorax.

Acromiphelus (ak-rom'-|al-us) [āκρον, point; ἡμοριός, the navel]. I. The center of the umbilicus, to which the cord is attached.

2. The first stage of umbilical hernia, marked by a pouting of the navel. 3. The remains of the umbilicus cord attached to the child.

Acromyle (ak-rom'-il-e) [āκρον, point; μυλη, patella]. The patella.

Acronarcotic (ak-ro-nar-kot'-ik) [acer, sharp; narcotic]. I. Both acrid and narcotic. 2. An agent which combines an irritating and obtunding effect; acting directly upon the peripheral nerves when applied externally, or upon the brain and spinal cord, producing paralysis, convulsions, and narcosis.

Acroneurosis (ak-ro-nu-ro'-sis) [āκρον, extremity; νεύρον, a nerve]. Any neurosis manifesting itself in the extremities.

Acronychous (ak-ro-niks) [āκρον, extremity; δνυξ, a nail]. Ingrowing of the nail.

Acroparalysis (ak-ro-par-es-the'-ze-ah) [āκρον, extremity: σοράκνσες, palsy]. Paralysis of the extremities.

Acroparesthesia (ak-ro-par-es-the'-ze-ah) [ἀκρου, extremity: παρά, around; αἶσθησις, sensation]. Abnormal or perverted sensation in the ex-

tremities.

Acropathology (ak-ro-path-ol'-o-je) [ακρον, extremity; παθος, disease; λόγος, treatise]. The pathology of the extremities.

Acropathy (ak-rop'-a-the) [ακρον, extremity; πάθος, disease]. Any disease of the extremities.

Acrophobia (ak-ro-jo'-be-ah) [ακρον, a height; φόβος, fear). Morbid dread of being at a great height

Acroscleroderma (ak-ro-skler-o-der'-mah). See

Sclerodactylis.

Acrose (ak'-rōs). A substance isolated from condensation-products of glycerose (an oxidation-product of glycero) and formaldehyd, forming the starting-point for the synthesis of fruit-sugar, grape-sugar, and mannose.

Acrosphacelus (ak-ro-s/as'-el-us). Gangrene of

Acrostichum (ak-ros'-lik-um) [akpov, a point; origo, a line of writing]. A genus of ferns

of the order *Polypodiaceæ*. A. aureum, a tropical species; the rhizome is used in decoction for dysentery and disease of the spleen. A salt prepared from the leaves is applied A salt prepared from the leaves is applied to ulcers. A. dichotomum, an Arabian species [medjabese or mejahoese]; the leaves are applied to burns. A. flavens, a South American species, used as a laxative. A. furcatum, an Australian species having edible rhizomes. A. huacsaro, a Peruvian species. It is said to be sudorific and anthelmintic. A. sorbijolium, a West Indian species. The juice is mixed with oil, ginger, and pepper, and used as a cataplasm in sick headache.

sick headache.

Acrotarsium (ak-ro-tar'-se-um) [ἀκρον, the summit; ταρσός, the tarsus]. The instep.

Acroteric (ak-ro-ter'-ik) [ἀκρωτήρια, the extremities]. Relating to the extremities; applied to conditions in which the extremities are most affected.

plied to conditions in which the extremities are most affected.

Acrotic, Acrotism (ah-kroi'-ik, ah'-kroi-izm) [ά, priv.; κρότος, a striking]. Any defective beating of the pulse; failure of the pulse.

Acrylaldehyd (ak-ril-al'-de-hid). See Acrolein.

Actæa (ak-le'-ah) [ἀκτῆ, the elder]. A genus of ranunculaceous plants having active medicinal qualities. A. alba, the white cohosh, has much the same qualities as A. spicata. A. cimici/uga and A. racemosa are more important. See Cimici/uga. A. rubra, red cohosh, and A. spicata are purgative and emetic.

Actinic (ak-tin'-ik) [ἀκτῖς, a ray]. Those rays of the spectrum capable of producing chemic changes; found in the violet and ultraviolet parts.

changes; found in the violet and ultraviolet parts.

Actinism (ak'-lin-izm). Chemic quality of light.

Actinium (ak-tin'-e-um) [see Actinie]. A supposed element discovered by Phipson in 1881 in association with zine. It is metallic and is said to resemble titanium.

Actinobolia (ak-tin-o-bo'-le-ah) [άκτινοβολείν, to radiate]. r. A term formerly used to express the process by which the impulses of the will are conveyed to the different parts of the body. 2. Van Helmont's term for the phenomena now included under hypnotism.

Actinocerate, Actinocerous (ak-tin-os'-er-āt, -us) [āκτίς, a ray; κέρας, a horn]. Having horn-like processes radiately arranged.

Actinochemistry (ak-tin-o-kem'-is-trē) [āκτίς, a ray; χημεία, chemistry]. Chemistry dealing with decomposition of substances by light.

Actinodermatitis (ak-tin-o-der-mat-i'-tis) [āκτίς, a ray; dermatitis]. Cutaneous lesions produced by application of the röntgen-rays. Syn., Radiodermatitis.

Actinogram (ak-tin'-o-gram) [āκτίς, a ray; γράφειν, to write]. The record made by the actinograph (ak-tin'-o-graf). An apparatus to measure the actinism of sunlight.

Actinomyces (ak-tin-om'-i-sie) [āκτίς, a ray; μίκης, a fungus; pl., actinomycetes]. A vegetable parasite, the cause of the disease actino-

μίκης, a fungus; pl., actinomycetes]. A vegetable parasite, the cause of the disease actinomycosis. It is also called the ray-fungus. It probably belongs to the cladothrix group of schizomycotes. As seen in tissues it presents itself in the form of a roset of fine filaments

clubbed at their outer ends; in the center are numerous coccus-like bodies, the spores of the

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Actinomycosis (ak-tin-o-mi-ko'-sis) [dκτ\structions, inoculable disease, first observed in cattle, and also occurring in man, and characterized by the manifestations of chronic inflammation, with or without suppuration, often resulting in the formation of granulation tumors, especially about the jaws. The disease is due to the presence of a parasite, the ray-fungus, or actinomyces. Syn., Lumpy-jaw; Holdjast; Wooden tongue.

Actinomycosis (ak-tin-o-mi-kot'-ik). Pertaining to actinomycosis.

Actinomycosis (ak-tin-o-mi-kot'-ik). Pertaining to actinomycosis.

Actinomycotic (ak-tin-o-mi-κοι της)
ing to actinomycosis.

Actinotherapy (ak-tin-o-ther'-ap-e) [ἀκτίς, a ray; θεραπεία, therapy]. The therapeutic use of actinic rays.

Action (ak'-shun) [agere, to do or perform].

A doing; a working; especially the performance of a function. A., After-, the brief persistence of negative variation of the electric current in a tetanized muscle. A.s, all voluntary movements. A. of Arautomatic. See persistence of negative variation of the electric current in a tetanized muscle. A.s, Animal, voluntary movements. A. of Arrest. See Inhibition. A., Automatic. See A., Reflex. A., Capillary. See Attraction, Capillary. A., Diastaltic. See A., Reflex. A., Electrocapillary, electric phenomena resulting from chemic reaction between dissimilar fluids connected by a capillary medium. A., Inhibitory. See Inhibition. A., Katalytic, A., Contact. See Katalysis. A., Local, the production of currents between different parts of the same cell of a galvanic battery. A.s, Natural, the vegetative functions. A.s, Pseudomotor, Heidenhain's term for phenomena resulting from enhain's term for phenomena resulting from stimulation of the chorda tympani after after section of the hypoglossal nerve; movements due to vascular or lymphatic engorgement.

A., Reflex, an involuntary movement of part of the body resulting from an impression carried by a sensory or afferent nerve to a center, and then sent back by an efferent nerve to the part, usually at or near the source of irritation.

A., Safety-valve, the incomplete closure of the tricuspid valve, especially in cases of resistance in the pulmonary circulation.

A., Sexual, functioning of the generative apparatus.

A.s, Vital, those esection of the hypoglossal nerve;

sential to the continuance of vitality, as of the heart and lungs.

Active (ak'-tiv) [see Action]. 1. Energetic; decisive; as active treatment. 2. Due to an intrinsic force as distinguished from passive—

Actual (ak'-toi). Trade name for silver lactate.

Actual (ak'-toi). [agere, to do or perform].

Real; effective. A. Cautery. See Cautery.

Actuation (ak-chu-a'-shun). The mental func-

Actuation (ak-chu-a'-shun). The mental function that is exercised between the impulse of volition and its performance.

Acuclosure (ak-u-klo'-zhūr)) [acus, a needle; claudere, to close]. A method of arresting hemorrhage by the aid of a needle which holds the artery closed for a day. It embraces acupressure and acutorsion.

Acuition (ak-u-ish'-un) [acuere, to sharpen]. Increased effect of a drug's action by the addition of another drug.

Acuity (ak-u'-il-e) [see Acuition]. Acuteness or clearness, as acuity of vision.

Acumeter (ak-u'-me-ler). See Acoumeter.

Acumeter (ak-u'-min-āt) [acuminatus, pointed; acute]. Sharp-pointed.

Acupressure (ak'-u-presh-ūr) [acus, a needle; pressura, pressure]. The operation to stop hemorrhage by compressing the artery with a needle inserted into the tissues upon either side.

tissue by one or more needles for the relief of pain, the exit of fluid, the coagulation of blood in an aneurysm, etc.

Acusia (ah-koo'-ze-ah). See Acousia (2).

Acute (ak-ūt') [acutus, sharp]. Having a rapid onset, a short course, and pronounced symptoms and termination.

Acuticostal (ak-ūt-i-kos'-tal) [acutus, sharp; costa, a rib]. Having projecting ribs.

Acutorsion (ak-u-tor'-shun) [acus, a needle; torsion]. The twisting of an artery with a needle as a means of controlling hemorrhage.

Acyclia (ah-sik'-le-ah) [ά, priv.; κυκλείν, to circulate]. Arrested circulation of bodycirculate].

fluids.

Acyesis (ah-si-e'-sis) [ā, priv.; κύησις, pregnancy]. 1. Sterility of the female. 2. Incapacity for natural delivery. Syn., Aciesis.

Ad [ad, to]. A Latin preposition signifying to, toward, at, etc.; as, ad libitum, at pleasure or according to discretion.

Adactylism (ah-dak'-til-izm) [ā, priv.; δάκτυλος, a finger]. The absence of the digits.

Adamantoblast (ah-dak'-til-us). See Adactylism.

Adamantoblast (ah-am-an'-to-blast). An enamelecil: a columnar epithelial cell from which the

Adamantoblast (ad-am-an'-to-blast). An enamelcell; a columnar epithelial cell from which the enamel of the teeth is developed.
 Adams-Stokes Syndrome or Disease. A symptom-complex consisting of bradycardia in association with epileptiform or apoplectiform seizures. Heart-block is often present.
 Adam's Apple. See Pomum adami.
 Adamkiewicz's Reaction for Proteids. To a mixture of 1 volume concentrated sulfuric

acid and z volumes glacial acetic acid add the proteid. At the ordinary temperature a reddish-violet color is obtained slowly, but more quickly on heating. The liquid has also a feeble fluorescence, and gives an ab-sorption band between the lines B and F in

sorphon band between the lines B and F in the solar spectrum.

dams' Disease. See Adams-Stokes' Disease.

dams-Stokes' Disease. Permanent or recurrent bradycardia, combined with syncopal or epileptoid attacks, dependent probably upon arteriosclerosis of the vertebral and basilar

Adansonia digitata (ad-an-so'-ne-ah The bark is used in the form of an infusion, to c. to r pint, as a remedy for intermittent fever. Unof.

danto blaka. A malady common among the process of the Gold Coast and of frequent prevalence in the tropic zone; it is due to an animal parasite.

movement whereby a part is brought toward another or toward the median line of the

movement whereby a part is brought toward another or toward the median line of the body.

Adductor (ad-uk'-tor). See Adducens.

Adelodermatous, Adelodermous (ad-el-o-der'-mat-us, ad-el-o-der'-mus) [άδηλος, not seen; δερμα, skin]. Having concealed integument, as invaginated tracts.

Adelomorphous (ad-el-o-mor'-jus) [άδηλος, not seen; μορφη, form]. Not clearly defined; applied to certain cells in the gastric glands.

Adenase (ad-en-ās'). An enzyme which converts adenin to hypoxanthin.

Adenasthenia (ad-en-as-the'-ne-ah) [άδην, a gland; ἀσθένεια, weakness]. A disorder of the stomach characterized by diminished and enfeebled secretion without anatomic lesion.

Adenectomy (ad-en-ek'-to-me) [άδην, a gland; ἐκτομη, excision]. The excision of a gland.

Adenia (ad-e'-ne-ah) [άδην, a gland]. A hyperplasia of the tissue of lymphatic glands leading to the formation of tumors. See Lymphadenoma. A.s, Angibromic, Piorry's term for diseases of the glandular adnexa of the digestive tract. A., Leukemic, adenia associated with a leukemic condition of the blood. A., Simple, that form which is unaccompanied by any increase in the number of the white blood-corpuscles. A synonym of Hodgkin's disease.

Adeniform (ad-en'-e-form) [άδην, a gland; forma, resemblance]. Shaped like a gland.

Adenin (ad'-en-in) [άδην, a gland], C<sub>8</sub>H<sub>9</sub>N<sub>8</sub>. The simplest member of the uric-acid group of leukomains, apparently formed by polymerization of hydrocyanic acid, first discovered in the pancreas. It occurs, with other bases, as a decomposition-product of nuclein, and may be obtained from all animal and vegetable tissues rich in nucleated cells. It crystallizes in leaflets with pearly luster. It exists abundantly in the liver and urine of leukocythemic patients. Adenin is not poisonous.

Adenitis (ad-en-i'-iis) [άδην, a gland; ετες, inflammation]. Inflammation of a gland. Syn., Phlegmasia adenosa; Phlegmasia glandulosa. A. cervicalis syphilitica, an engorgement of the cervical lymphatic glands; a sign of syphilitic infection. A. cubitalis, Grünfeld's

Adanto blaka. A malady common among the exgrees of the Gold Coast and of frequent prevalence in the tropic zone; it is due to an animal parasite.

Adapter (ad-ap-ter) [adaptare, to adjust]. 1. Anything which serves the purpose of fitting one thing to another. An instrument by means of which the direct electric current may be adapted to the various forms of electrotherapeutic treatment. 2. A piece of tuhing used to connect the neck of a retort with a receiver. 3. A microscope attachment for centering or decentering the illuminating apparatus. 4. A collar used to fit an objective to a different nose-piece than that for which it was made.

Addiment (ad-in-en) [addere, to add]. Ehrich's and Morgarroth's term (1899) for an active thermolabile substance (destroyed by a temperature of 56° C.) contained in normal serum and capable of rendering active the immune body of Ebrikch and setting up bacteriolysis and hemolysis. See Complement.

Addison's Anemia. Pernicious anemia. A-'s Disease, a disease of the suprarenal capsules, first described by Addison, and characterized by tuberculous infiltration of the capsules, discoloration of the skin, progressive anemia, and asthenia, ending in death from exhaustion. Bronzed skin may occur without discase of the suprarenal capsules, discoloration of the skin, progressive anemia, and asthenia, ending in death from exhaustion. Bronzed skin may occur without discase of the suprarenal capsules, discoloration of the skin, progressive anemia, and asthenia, ending in death from exhaustion. Bronzed skin may occur without discase of the suprarenal capsules, discoloration of the skin, progressive anemia, and asthenia, ending in death from exhaustion. Bronzed skin may occur without discase of the suprarenal capsules, discoloration of the skin. Syn, Melssam suprarenale, Dermatomelamo migrarenale, Cuman and companying change in the skin. Syn, Melssam suprarenale, Dermatomelamo migrarenale, Cuman language and the case of the cuman discoloration of the coloration of the coloration of the colorat

[áðip, a gland; carcinoma]. Adenoma blended with carcinoma.

Adenocele (ad'-en-o-sēl or ad-en-o-se'-le) [åð fp, gland; κήλη, a tumor]. A cystic tumor ontaining adenomatous elements.

a gland; κήλη, a tumor]. A cystic tumor containing adenomatous elements.

Adenocellulitis (ad-en-o-sel-u-li'-lis) [άδην, a gland; eellulitis]. Inflammation of a gland and the surrounding cellular tissue.

Adenocyst (ad-en'-o-sist) [άδην, a gland; κύστες, a cyst]. A cystic lymphatic gland; a glandular cyst. Cf. Adenocystoma.

Adenocystoma (ad-en-o-sis-lo'-mah) [άδην, a gland; κύστες, a cyst; δμα, a tumor]. A cystic adenoma.

(ad-en-o-fi-bro'-mah) [άδήν, a Adenofibroma gland; fibroma].

denofibrosis (ad-en-a-fi-bro'-sis) [άλήν, a gland; fibrosis]. Fibroid degeneration of a gland, particularly the inflammatory neoplasms

gland; βοτοsis]. Fibroid degeneration of a gland, particularly the inflammatory neoplasms involving sudoriparous glands, due to infection with Botryomyces. Cf. Botryomycesis.

Adenography (ad-en-og'-ra-le) [άλημ, a gland; γράφειν, to write]. That part of descriptive anatomy which treats of the glandular system.

Adenohypersthenia (ad-en-o-hi-per-shhe'-ne-ah) [άλημ, a gland; δπίρ, ever; σθένος, strength]. Excessive activity of the glands.

A. gastrica, a condition characterized by the secretion of gastric juice abnormally rich in hydrochloric acid or excessive in quantity.

Adenoid (ad'-en-oid) [άλημ, a gland; είδος, resemblance]. Resembling a gland. A. Acne. See Lupus, Disseminated Follicular.

A. Body. 1. The prostate gland. 2. A melanotic tumor. A. Disease. Synonym of Hodgkin's disease. A. Muscle. See Thyrodeleus under Muscle. A. Tissue, lymphadenoid tissue. A. Tumor. See Adenoma.

A. Vegetations, a term applied to a hypertrophy of the adenoid tissue that normally exists in the masopharynx. A. Veget trophy of the adenoid uses.

Adenolipoma (ad-en-o-lip-o'-mah) [ἀλίρ, a gland, lipoma]. A combination of adenoma

lip-o-mat-o'-sis)

and lipoma.

denolipomatosis (ad-en-o-lip-o-mat-o'-sis)
[adenolipoma]. A diseased condition of the
lymphatic system characterized by fatty deposits in the neighborhood of the neck, axillas,
and groins. It is generally unattended with
pain. Syn., Multiple lipomas; Symmetric
lipomas of nervous origin.

denology (ad-en-ol'-o-je) [àðip, a gland;
köpog, a discourse]. The science of the
olandular system.

Adenology

glandular system.

Adenolymphoma (ad-en-o-lim-jo'-mah) [άδήν, a gland; lymphoma]. A combined adenoma and lymphoma. See Lymphadenoma.

Adenoma (ad-en-o'-mah) [άδήν, a gland; δμα, a tumor]. 1. An epithelial tumor constructed after the type of a secreting gland. 2. Any tumor which has as its characteristic feature tubes or spaces lined with epithelium, whether or not it arises from or is connected with a or not it arises from or is connected with a gland. A. carcinomatodes renis, a renal neoplasm probably derived from aberrant adrenal tissue in the kidney. A. destruens,

a destructive form of adenoma. A. diffusum, hyperplasia of the mucous membrane with predominance of glandular elements. A. fibrosum, a fibrous growth in the stroma of a gland. A., Heteropodous, one arising from the metastasis of normal glandular tissue. A., Lupiform. See Lupus erythematosus. A., Malignant, an adenomatous carcinoma. A., Papillary, A. papiliferum, a form arising from either the alveolar or the tubular adenoma through stronger growth of the epithelium and the formation of papillas of connective tissue. A., Racemose, an adenoma after the type of a racemose gland. A., Renal, glandular carcinoma of the kidney. A. simplex, a tumor-like hyperplasia of a gland. A. sudoriparum, a cutaneous tumor involving hyperplasia of the sweat-glands. Cf. Hidresadenitis. A., Tubular, an adenoma after the type of a tubular gland. A., Umbilical, a tumor at the navel originating through the coalescence of Meckel's diverticulum with the umbilical ting, through which the intestinal mucosa appears in the navel. Syn., Intestinal ectropia.

denomalacia (ad-en-o-mal-af-she-ah) [dòtiv. a

Adenomalacia (ad-en-o-mal-a'-she-ah) [ἀδίν, a gland; μαλακίο, softening]. Abnormal softening of a gland.

ening of a gland.

Adenomatome (ad-en-o'-mat-ōm) [adenoma; τομή, a cutting]. Cutting forceps or scissors for use in the removal of adenomatous growths.

Adenomeningeal (ad-en-o-men-in'-je-al) [διδης, a gland; μηνεγέ, a membrane]. Pertaining to or affecting the glands of a membrane.

Adenomyoma (ad-en-o-mi-o'-mak) [άδης, a gland; μος, a muscle; δηα, a tumor]. A tumor composed of glandular and muscular tissues. A., Branchiogenic, cyst-formation in consequence of inflammation of the mucous bursa in the median line of the neck.

mucous bursa in the median line of the neck.

Adenomyxoma (ad-en-α-miks-α'-mah) [άδτε, a gland; μόξα, mucus; εμα, a tumor]. A growth having the characters of adenoma and

Adenomyxosarcoma (ad-en-o-miks -o-sar-ko mah). A rare combination of malignant tumor forms (observed in the cervix uteri); a primary adenoma with secondary sarcoma and finally myxomatous degeneration of the

Adenopathy, Adenopathia (ad-en-op'-a-she ad-en-o-pa'-the-ah) [άδην, a gland; πάθος, disease]. Any disease of a gland. A., Angiobromic. See Adenias, Angibromic. A., Primary, the lymphadenitis resulting from primary syphilitic infection. A., Syphilitic, the enlarged and indurated cervical, inguinal, the enlarged and indurated cervical, inguinal, and cubital glands symptomatic of syphilitic infection. A., Tracheobronchial, A., Tracheobronchic, hypertrophy of the peribronchial lymphatic glands observed in the course of various diseases, causing spasmodic cough. A., Tracheolaryngeal, inflammation and hypertrophy of the tracheolaryngeal lymphatic glands.

Adenopharyngeal (ad-en-o-far-in'-je-al) [adia,

a gland; φάρογξ, pharynx]. Pertaining anthelmintic. The nut is emmenagog and used to expel the dead fetus.

Adenopharyngitis (ad-en-v-jar-in-ji'-tis) [dðip, a gland; φάρογξ, pharynx; ετες, inflammamation]. Inflammation of the tonsils and

Adenophthalmia (ad-en-oj-thal'-me-ah) [άδην, a gland; δφθαλμός, the eye]. Inflammation of the meibomian glands.

Adenophyma (ad-e-no-μ̂'-ma) [άδην, a gland; φδημα, a tumor or growth]. A soft swelling of a gland.

Adenosarcoma (ad-en-o-sar-ko'-mah) [dði/v, a gland; sarcoma]. A tumor with the characters of adenoma and sarcoma.

Adenosarcorhabdomyoma (ad-en-o-sar-ko-rab-do-mi-o'-mah). A neoplasm composed of the elements of sarcoma, adenoma, and rhabdomyoma

Adenosynchitonitis (ad-en-o-sin-ki-ton-i'-tis)
[ddθμ, a gland; σθυ, with; χετών, a covering;
ετες. inflammation]. 1. Inflammation of the
meibomian glands. 2. Ophthalmia neona-

Adenotome (ad'-en-o-tôm) [ἀδήν, a gland; τομή, a cutting]. An instrument for incising a gland. Adephagia (ad-e-ja'-je-ah) [ἄδηφάγος, eating one's fill; gluttonous]. Voracious appetite;

bulimia.

one's fill; gluttonous]. Voracious appetite; bulimia.

Adeps (ad'-eps) [L., gen., adipis]. 1. Lard. The fat obtained from the abdomen of the hog, composed of 38% stearin and margarin and 62% olein. It forms 70% of ceratum and 80% of unguentum. 2. Fatness. 3. Animal fat. A. anserinus, A. anseris, goose-grease. A. benzoinatus (U. S. P.), benzoinated lard; contains 2% of benzoin. A. curatus, a preparation of lard, 48 parts, and 1 part of peruvian balsam. A. ex fele, cat's grease. A. lanæ (U. S. P.), lanolin. A. lanæ hydrosus (U. S. P.), hydrous woolfat, the purified fat of the wool of the sheep. A. ovillus, A. ovis, mutton suet. A fixed oil (oleum adipis) is expressed from lard. A. præparatus (B. P.), purified fat of the hog. A. suillus, hog's lard; adeps. Adermia (ah-der-me-ah) [â, priv.; ðipua, skin]. Absence of the skin.

Adermogenesis (ah-der-mo-jen'-es-is) [á, priv.; δίρμα, skin; γίνεσις, generation]. cutaneous development.

cutaneous development.

Adgenic, Adgenicus (ad-jen'-ik, ad-jen'-ik-us)
[ad, to: gena, the chin]. Attached to the genial tubercles or apophyses.

Adhatoda (ad-ha-to'-da) [from the Tamil name].

A genus of plants of the order Acanthacea.

A hyssopijolia, a species native of South Africa; the willow-leaved Malabar nut; A hymopijolia, a species.

Africa; the willow-leaved Malabar nut; bitter, aromatic. A. vasica, a species native of tropical Asia; the Malabar nut. The juice of the leaves is used as an expectorant. The leaves, flowers, and root are considered antispasmodic and are given in asthma, intermittent fever, and rheumatism. The fresh flowers are bound over the eyes in cases of ophthalmia. In decoction the leaves with other remedies are used as an

Adhesion (ad-he'-shun) [adharere, to stick to].

1. The attractive force between two dissimilar bodies that are in contact. 2. Abnormal union of two surfaces as a result of infiammation, etc. A., Primary, called also healing by first intention and by immediate union, a method of healing of wounds by the production of lymph, followed by the vascularization and cicatrization of the exudate.

A., Secondary, or healing by second intention, or by granulation, is that mode of healing attended by the production of pus and the formation of granulations.

Adhesive (ad-he'-siv) [see Adhesion]. Sticky; tenacious. A. Inflammation, inflamma-

Adhesive (ad-he'-siv) [see Adhesion]. Sticky; tenacious. A. Inflammation, inflammation accompanied by plastic exudation, and tending to the union of apposed surfaces. A. Plaster. See Resin and Emplastrum.
Adhesol (ad-he'-sol). A surgical dressing said

to contain copal resin, 350 parts; benzoin, 30 parts; oil of thyme, 20 parts; alphanaphthol, 3 parts; tolu balsam, 30 parts; ether,

Adhyoid (ad-hi'-oid). Adherent to the hyoid

Adiantum (ad-e-an'-tum) [d, priv.; διαντός, wettable]. A genus of ferns; the maidenhair. A. capillus-veneris and A. pedatum, of North America, are serviceable in coughs and as demulcents.

Adiarthrotos (ah-di-ar-thro'-tos) [ἀδεὰρθρωτος, not jointed]. 1. Without joints; unjointed.
 Inarticulate (applied to speech).
 Adiemorrysis, Adiæmorrhysis (ah-di-e-mor'-e-sis) [ά, priv.; δεά, through; alua, blood; ρυσις, flowing]. Failure of the circulation of the blood through the veins, due to some obstruction.

Adipatum (ad-ip'-a-tum). An ointment-base said to consist of lanolin, vaselin, paraffin,

nd water.

and water.

Adipic (ad-ip'-ik) [adeps, lard]. Of or belonging to fat. A. Acid. See Acid, Adipic.

Adipocele (ad'-ip-o-sēl) [adeps; κήλη, hernia].

A true hernia with hernia sac, containing only fatty tissue. Adipocellular (ad-ip-a-sel'-u-lar). Made up of

Adipocellular (ad-ŝp-o-sel'-u-lar). Made up of fat and connective tissue.

Adipocere (ad'-ŝp-o-sēr) [adeps; cera, wax].

A wax-like substance formed by the exposure of fleshy tissue to moisture, with the exclusion of air; i. ɛ., in the earth or under water. It consists of the fatty acids in combination with the alkaline earths and ammonium. Human bodies in moist burial places often undergo this change.

Adipofibroma (ad-ŝp-o-fi-bro'-mah) [adeps; fi-broma]. A combined fatty and fibrous tumor.

Adipolysis (ad-ip-ol'-is-is) [adeps; ibate, dissolution]. The cleavage or hydrolysis of fats in the process of digestion by the action of a fat-splitting enzym.

Adipoma (ad-ip-o'-mah) [adeps; bua, a tumor]

A fatty tumor; lipoma.

connective tissue, the cells of which contain fat-globules

A. dolorosa, Dercum's disease, charac-terized by the formation of soft

filtration.

formation of soft nodules through-

out the connect tissue of the body,

accompanied

Adipose (ad'-ip-ōs) [adeps]. Fatty. A. Tissue, fatty tissue distributed extensively through the body. Consists of body.

Adiposis (ad-ip-o'-sis) [adeps]. Cor-pulence; latty in-

ADIPOSE T

a. Fat-cells in simple layer; b, in superposed layers; c, fibrillar connective tissues.

neuralgic pains.
A. hepatica, fatty degeneration or infiltration of the

Adipositas (ad-ip-os'-il-as) [L.]. Fatness; corpulency. A. cordis, a fatty condition of the heart. A. universa'lis, obesity.

Adiposity (ad-ip-os'-il-e). Fatness; corpu-

Adipsa (ad-ip'-sah) [neut. pl. of adipsus, without thirst]. 1. Remedies to allay thirst. 2. Foods which do not produce thirst.

Adipsia (ah-dip'-sc-ah) [a, priv.; δίψα, thirst]. Absence of thirst.

Absence of thirst.

Aditus (ad'-it-ur) [adire, to go to]. In anatomy, an entrance. A, ad antrum, the outer side of the attic, opening upward, backward, and outward into the mastoid antrum. It gives lodgment to the head of the malleus and the greater part of the incus. A, ad aquæductum sylvii, the entrance to the ventricular aqueductsituated at the lower posterior angle of the third ventricle of the brain. A, ad infundibulum, a smaller canal extending from the third ventricle into the infundibulum; it is also ralled valva. A, ad larvngem, A, larvngis.

ventricle into the infundibulum; it is also called vulva. A. ad laryngem, A. laryngis, the entrance to the larynx.

Adjuster (ad-jus'-ler) [Fr., adjuster, to adjust].

1. A device formerly used for forcible reduction of dislocations. 2. One for holding together the two ends of a silver wire suture, to secure approximation of the parts without strain on the tissues.

Adjuvant (ad'-ju-vant) [adjuvare, to assist]. A medicine that assists the action of another to which it is added.

which it is added.

Adler's Benzidin Reaction for Blood. Mix equal parts of a saturated solution of benzidin in alcohol or glacial acetic acid and of hydro-gen dioxid (3%). Add to this r c.c of an aqueous solution of blood: a green or blue color develops. The blood solution should be acid develops.

Admaxillary (ad-maks'-il-a-re). Pertaining to maxillary structures. Cl. Gland, Admaxil-

Adminic'ulum lin'eæ al'bæ. See Cooper's

Adnasal (ad-na'-sal) [ad, near to; masms, the nose]. Pertaining to the nose.

Adnexa (ad-neks'-ah) [ad, to; nectere, to join]. Adjunct parts, as the adnexa of the uterus.

A. bulbi, the appendages of the bulb of the eye. A. uteri, the fallopian tubes and the

Adnexopexy (ad-neks'-o-pek-se). The opera-tion of raising and fixing the uteral adnexa to the abdominal wall.

Adolescence (ad-o-les'-ens) [adolescere, to grow].

The period between puberty and maturity, in males from about 14 to 25 years; in females,

from 12 to 21 years.

Adonidin (ad-on'-id-in) [Adonis]. A glucosid derived from Adonis vernalis, a plant insigenous in Europe and Asia. It is recommended in cardiac dropsy. Dose 1-1 gr. (0.008-0.016 Gm.). Unof. A. Tannate, a yellowish-brown powder, soluble in alcohol, slightly soluble in water; it is used in the same manner as the plucosid.

manner as the glucosid.

Adonis (ad-o'-nis). A genus of European berb belonging to the order Ranunculaces. A. sesti belonging to the order Ranunculaceae. A. æstivalis, a plant much used in Italy as a cardiac tonic. Dose of fluidextract 1-2 min. (0.06-0.12 Cc.); of the tincture 10-30 min. (0.6-2.0 Cc.).

A. vernalis, is used as a cardiac stimulant, antipyretic, and diuretic. Dose of the tincture 3-20 min. (0.2-1.3 Cc.).

Adorbital (ad-orb'-it-al) [ad, near to; orbita, orbit]. Pertaining to the orbit. A. Bone. See Lacrimal Bone.

Adrenal (ad-re'-nat) [ad, near to; ren, the kidney]. 1. Adjacent to the kidney. 2. The suprarenal capsule.

Adrenalin (ad-ren-al-in), C10H18NO. The active principle of the suprarenal gland. A. A. æsti-

suprarenal capsule.

Adrenalin (ad-ren'-al-in), C<sub>10</sub>H<sub>10</sub>NO<sub>2</sub>. The active principle of the suprarenal giand. A. Chlorid, used in solution of 1: 10,000 to 1: 10

of Cyperus articulatus: it is anthelmintic, are

of Cyperus articulatus; it is anthelmintic, aromatic, stomachic. Dose of the fluidextract 20-30 min. (1.3-2.0 Cc.). Unof.

Adsorption (ad-sorp'-shun). 1. The power possessed by certain substances of taking up fluids (apart from capillary attraction). 2.

The process whereby a substance becomes a part of another and remains in a state midway between mechanical mixture and chemical combination.

Adsternal (ad-stern'-al) [ad. near to: sternum]

Adsternal (ad-stern'-al) [ad, near to; sternum].

Pertaining to or situated near the sternum.

Adstrictio (ad-strik'-she-o) [adstringere, to-draw together; pl., adstrictiones].

1. The retention of any natural excretion.

2. The action of an astringent.

3. The ligation of a blood-vessel.

A alvei, constipation.

Advancement (ad-vans'-ment) [Fr., avancer, to

advance]. An operation to remedy strabismus, generally in conjunction with tenotomy, whereby the opposite tendon from the overacting one, having been cut, is brought forward, so that, growing fast in a more advanced position, it shall have more power to act upon the globe of the eye. A., Capsular, an operation similar to that on the tendon upon Tenon's capsule. It differs from advancement in that the tendon itself is not divided. A. of the Round Ligaments, an operation for replacement of the uterus by taking up "the slack of the round ligaments." See Operation, Alexander's. A. of Tenon's Capsule. See A., Capsular.

A., Capsular.

Adventitia (ad-ven-tish'-e-ah) [adventitius, foreign]. The external coat of a blood-vessel.

Adynamia, Adynamy (ah-din-a'-me-ah, ah-din'-a-me) [a, priv.; oivaµa, power]. Loss of vital or muscular power; prostration.

Adynamic (ah-din-am'-ik). See Adynamia.

Adynamicoataxic (ad-in-am-ik-a-al-aks'-ik).

Pertaining to adynamia and ataxia.

E-. See E for English words beginning with

Aeby, Plane of. In craniometry, one passing through the nasion and basion perpendicular to the median plane.
 Aer (a'-er). See Air.
 Aerated (a'-er-a-ted) [aiρ, atmosphere]. Charged with gas or air; arterialized.
 Aeration (a-er-a'-shun) [aiρ, air]. Charging with air or gas, such as carbon dioxid; the state of being supplied with air or gas.
 Aerator (a'-er-a-tor). A machine for forcing gas or air into liquids.
 Aerial (a-e'-re-al). Pertaining to the air; as aerial conduction of sound-waves.
 Aeriform (a-e'-re-form) [aiρ, air; forma, form].
 Resembling air or gas.
 Aeroanaerobic (a-er-a-an-a-er-a'-bik). Applied to organisms which are both aerobic and anaerobic.

anaerobic.

Aerobic (a-er-o'-bik) [āhp, air; βlos, life]. Requiring oxygen (air) in order to live. A term applied to bacteria requiring free oxygen. Those which do not grow in oxygen are called anaerobic. There are forms that are able to grow without oxygen under favorable conditions, though they make use of it when present; others that may grow in its presence, but flourish best without; these are called respectively facultative aerobic or facultative anaerobic, while those first mentioned are called obligatory aerobic or obligatory anaerobic.

Aerobioscope (a-er-o-bi'-o-skōp) [ἀήρ, air; βίος, life; σιοπείν, to examine]. An apparatus for collecting and filtering bacteria from the

Aerobiotic (a-er-o-bi-ot'-ik) [άήρ, air; βιωτικός, pertaining to life]. Thriving only in the presence of air.

Aerocele (a-er'-o-sēl) [άήρ, air; κήλη, tumor]. A tumor varying with respiration, found in the thyroid region, usually unilateral, with walls resembling mucosa and containing mu-

cous or mucopurulent matter. Sometimes coug or mucopuruent matter. Sometimes congenital, but oftener the result of violent coughing or straining. When acquired, it may disappear spontaneously. Syn., Aerial bronchocele; Aerial goiler; Pneumatocele; Tracheocele; Hernia of the trachea; "Luft-

kropj."
Aerocolpos (a-er-o-kol'-pos). Distention of the

Aerocolpos (a-er-o-kol'-pos). Distention of the vagina with air or gas.
 Aeroductor (a-er-o-duk'-tor) [αήρ, air; ducere, to lead]. An apparatus to prevent asphyxia of fetus if the after-coming head is retained.
 Aerodynamics (a-er-o-di-nam'-iks) [άήρ, air; δίναμις, power]. The branch of physics that deals with gases in motion.
 Aerography (a-er-og'-ra-je) [ἀήρ, air; γράφη, a writing]. Description of air and its qualities.

writing). Description of air and its qualities.

Aerology (a-er-ol'-o-je) [άηρ, air; λόγος, treatise]. The science of the air and its qualities.

Aerometer (a-er-om'-el-er) [άηρ, air; μετρου, a measure]. An instrument for ascertaining the density of gases.

Aeropathy (a-er-op'-alh-e). Caisson disease, q. v. Aerophagy (a-er-op'-a-je) [άηρ, air; φαγείν, to eat]. The imbibing and swallowing of air, especially observed in hysteric patients.

Aerophil (a-er'-o-fil) [άηρ, air; φίλεῖν, to love]. An open-air-loving person or creature.

Aerophobia (a-er-o-fo'-be-ah) [άηρ, air; φόβος, fear]. Dread of a current of air.

Aerophone (a'-er-o-fon) [άηρ air; φωνή, sound]. An instrument for increasing the amplitude of sound-waves.

Aerophore (a'-er-o-for) [άηρ, air; φέρειν, to carry]. 1. A device for inflating the lungs of a still-born child with air. 2. A breathing apparatus, used by firemen and others, to prevent the inhalation of noxious gases.

Aerophysic (a-er-o-fiz'-ik) [άηρ, air; φυσάν, to inflate]. Inflated; distended with air; flatulent.

Aeroplethysmograph (a-er-o-pleth-iz'-mo-graf)

flatulent.

Aeroplethysmograph (a-er-o-pleth-iz'-mo-graf) [άψρ, air; πληθυσμός, an enlargement; γράφειν, to write]. An apparatus for registering graphically the expired air; the latter raises a very light and carefully equipoised box placed over water, and this moves a writing-style.

Aeroporotomy (a-er-o-por-ol'-o-me) [άψρ, air; πόρος, a pore; τομή, a cutting]. The operation of admitting air to the lungs, as by intubation or tracheotomy.

Aeroscope (a'-er-o-skōp) [άψρ, air; σκοπεῖν, to observe]. An instrument for estimating the purity of the air.

Aeroscopy (a-er-os'-ko-pe) [see Aeroscope]. The

purity of the air.

Aeroscopy (a-er-os'-ko-pe) [see Aeroscope]. The investigation of atmospheric conditions.

Aerostatics (a-er-o-stat'-iks) [άμρ, air; στατικός, standing]. The branch of physics that treats of the properties of gases at rest.

Aerotherapeutics, Aerotherapy (a-er-o-ther-a-pu'-tiks, a-er-o-ther-ap-e) [άμρ, air; θεραπεύευν, to heal]. A mode of treating disease by compressed or rarefied air or by other gases.

Aerothermotherapy (a-er-o-ther-ap-e)

Aerothermotherapy (a-er-o-ther-mo-ther-a-p-e) [άθρ, air; θέρμη, heat; θεραπεία, therapy).
Treatment with hot air.

Aerothorax (a-er-o-tho'-raks). See Pneumo-

Aerotonometer (a-er-o-ton-om'-et-er) [áijo, air; τόνος, tension; μέτρον, a measure]. An in-strument for estimating the tension of gases in the blood.

in the blood.

Aerourethroscopy (a-er-o-u-re-thros'-ko-pe) [άήρ, air; οδρήθρα, urethra; σκοπεῖν, to examine]. Urethroscopy conjoined with inflation of the urethra with air.

Aerozol (a'-er-o-sol) [άήρ, air; δζειν, to smell]. A mixture of essential oils said to contain 75% of ozone; it is used by inhalation in caturrhal affections. 75% of ozone; it is used by inhalation in catarrhal affections.

Aerteriversion (a-er-ter-iv-er'-shun). See Ar-

Aerteriverter (a-er-ter-iv-er'-ter). See Arterio-

Erugo (e-ru'-go) [L., gen., aruginis]. 1. Rust of a metal. 2. Copper rust; verdigris. E. ferri, the subcarbonate of iron. E. plumbi,

lead carbonate or subcarbonate.

Aerva (a-er'-vah) [Ar.]. A genus of plants of the order Amarantacea. A. lanata, a the order Amarantaceae. A. lanata, a species native of tropical Asia and Arabia.

species native of tropical Asia and Arabia. It furnishes chaya-root, which contains a mucilaginous principle and has been used as a diuretic, in strangury, and as a depurative. 

Esculus (es'-ku-lus) [L.]. A genus of sapindaceous shrubs and trees; buckeye. E. glabra, Ohio buckeye. The bark is tonic, astringent, and antiperiodic. Dose of fluidestruct 10-20 min. (0.6-1.2 Cc.). E. hippocastanum, horse-chestnut. The bark is tonic, astringent, antiperiodic. Dose of fluidestruct 20-60 min. (1.2-3.7 Cc.). E. pavia, red buckeye. The bark has been used as a febrifuge. The fruit is said to be an active The fruit is said to be an active ... All unof. febrifuge. convulsant.

Æstates (es-ta'-têz) [L., pl.]. Freckles or sun-

Ætas (e'-tas) [L.]. Age; a period of life. See

Æthomma (eth-om'-ah) [aiθδς, of a burnt color; δαμα, the eye]. 1. Pare's term for a pigmented condition of the humors and tunics pigmented condition of the humors and tunics of the eye. 2. Kuhn's term for a morbid condition marked by flashes of light and flame appearing before the eye.

Afebrile (ah-leb'-ril) [i, priv.; lebrilis, feverish]. Without fever.

Affection (al-ek'-shun) [afficere, to affect]. Discase. A., Parainfectious, one in which the symptoms or conditions are only indirectly.

ease. A., Parainfectious, one in which the symptoms or conditions are only indirectly related to the disease named; a by-condition or accessory infection of certain diseases characterized by the appearance of symptoms attributable to an intercurrent or secondary infection, as in the case of noma occurring in cases of measles and due to infection with dightheria.

Affective (a/-ek'-tin') [see Affection]. emotion. A. Faculties, the emotions and pr pensities, especially those peculiar to man.

A. Insanity, emotional or impulsive insanity.

Afferent (al'-er-ent) [afferens, carrying to].

Carrying toward the center. Of nerves: con-

veying impulses toward the central nervous system; sensory; centripetal. Of blood-ressels: those, as the arteries, conveying blood to the tissues. Of lymphatics: those conveying lymph to a lymphatic gland.

Afferentia (a]-er-en'-she-ah). See Vasa.

Affiliation (af-il-e-a'-shun) [ad, to; filius, sea]. In medical jurisprudence, the act of imputing or affixing the paternity of a child in order to provide for its maintenance.

Affinity (a]-in'-il-e) [affinis, akin to]. 1. Relationship. 2. Attraction. 3. In biology, morphologic, physiologic, and phylogenetic relationship between organisms. A. of Aggregation, cohesive attraction; the mechanic affinity of similar molecules tending to the formation of masses. Syn., Quiescent affinity. A finitas quiescens. A., Chemic, the force, exerted at inappreciable distances, that unites atoms of different substances. A. of Composition, the tendency of substances to unite directly without previous decomposition. Syn., A finitas compositionis; Simple affinity; Compound affinity, Mixing affinity. A., Developed, that exhibited by compounds, but which is not possessed by the constituents separately. Syn., A finitas producta; Resulting affinity; Secondary affinity.

A., Divellent, the tendency to form new compounds at the expense of decomposition of those previously existing. Syn., A finital divellens; Separating affinity. A., Elective, the preference of one substance for another.

A., Elementary. 1. That which exists between the elements of two or more compounds. 2. Physicochemic relationship of elementary substances. A., Mediating, that by virtue of which a substance lacking the power of combination with a certain substance secures it by preliminary combination with a nother. Syn., Appropriate affinity; Inducine affinity; Inducine affinity; Inducine affinity; Inducine affinity; Inducine affinity. power of combination with a certain substance secures it by preliminary combination with another. Syn., A ppropriate affinity; Imparted affinity; Intermediate affinity; Inducting a finity; Inductive affinity; A finity of an intermediam; A finitas adjuta; A finitas approximata. A., Morbid, the tendency of certain affections to exist synchronously or as sequels. A., Reciprocal, chemic attraction between the elements of a secondary compound, tending, under altered conditions, to the reformation of the primary compound. Syn., Alternating elective affinity; A finitas reciproca. A., Simple Elective, that exhibited by a simple body for a single element of a compound. Syn., Single elective a finity. A. of Solution, that existing between a dissolved substance and its solvent. A., Vital, the selective action or chemiotaxis exhibited by the several tissues of an organism for their the several tissues of an organism for peculiar pabulum.

Affion, Affioni [Turkish]. Crude opium; it contains regularly 10 % of morphin. Syn., Offium Affixion (a/-ih'-shun) [affigere, to fasten]. Ad-

hesion.

Afflux (af'-luks) [affluere, to flow toward].

The flow of the blood or other liquid to a

Affusio (a/-u'-se-o) [L.; pl., affusiones]. 1. An

affusion. 2. Suffusion. 3. Infusion. 4. Cata-

Affusion (a]-u'-shun) [affundere, to pour upon].

The pouring of water upon an object, as upon the body in fever, to reduce temperature and

calm nervous symptoms.

Afibroma (ah-fi-bro'-mah) [a, priv.; fibroma]. A mass of fibrous tissue which is not arranged so as to form a tendon or fascia.

Afibroma (ah-fi-bro'-mah) [â, priv.; fibroma]. A mass of fibrous tissue which is not arranged so as to form a tendon or fascia.

African Arrow-poison. See Strophanthus. A. Fever. Synonym of Dengue. A. Gum, gumarabic. A. Lethargy, a "sleeping-sickness" affecting west African coast negroes. Increasing somnolence is the characteristic symptom. It is very fatal—death from exhaustion follows in from 3 to 6 months. Syn., Nelavan.

Aftannin (a'-lan-in). An infusion of herbs with formaldehyd and glycerin used in veterinary practice.

After (a'-ler) [AS., a/ler, back]. 1. The anus; the buttocks. 2. Next in succession. A-action, the negative variation in an electric current continuing for a short time in a tetanized muscle. A.-birth, the popular designation of the placenta, cord, and membranes. A.-brain. See Hind-brain and Metence phalon. A.-cataract, an opacity of the media of the eye after operation for cataract; due to opacification of the capsule or to nonabsorption of the remains of the lens-substance. Syn., Cataracta secundaria. A.-gilding, a term designating the process of treating nervetisues with salts of gold after fixation and hardening. A.-hearing, a condition in which sounds are heard after the wave-motion that produces them has ceased. A.-images, continued retinal impressions after the stimulus of the light or image has ceased to act. A positive after-image is a simple prolongation of the sensation; a negative after-image is the appearance of the image in complementary colors. A.-pain. See Pain. A.-perception, the perception of a sensation after the stimulus has passed away. A.-production, a newgrowth; neoplasm. A.-sensation, a sensation lasting longer than the stimulus producing it. A.-sound, an auditory sensation or impression remaining after the causative vibrations have ceased. A.-taste, a gustatory sensation produced some time after the stimulus has been removed. A.-taste, a gustatory sensation produced some time after the stimulus has been removed.

Agalactia (ah-gal-ah'-te-ah) [ά, priv.; γάλα, milk]. Non-secretion of milk after child-

Agar-agar (a'-gar) [Ceylon]. A glue made from certain scaweeds, such as Gracilaria lichenoides and Gigartina speciosa, used to make suppositories and bacteriologic culture-

garie (sg-sr'-ik). Touchwood; spunk; tin-der; the product of different species of Boletus, a genus of mushrooms. Boletus laricis, Poly-porus of cinalis—is the white or purging agaric. Agaric or agaricinic acid, in doses of the gr. (0.004-0.02 Gm.), is also useful in night-sweats. Dose of the extract 3-6 gr. (0.10-0.38 Gm.); of the tincture 3-20 min.

(0.18-1.2 Cc.). Agaricus chirurgorum, Bole tus chirurgorum, surgeon's agaric, a parasitic fungus formerly used for moxa. Soaked in solution of potassium nitrate it forms spunk. solution of potassium nitrate it forms spunk. Agaricus muscarius, fly agaric, poisonous mushroom, contains an alkaloid, muscarin. Dose of the alkaloid \(\frac{1}{8} - 2\) gr. (0.008-0.13\) Gm.). Muscarin nitrate is used hypodermatically. Dose \(\frac{1}{10} - \frac{1}{4}\) gr. (0.006-0.048\) Gm.). Agaricin (ag-ar'-is-in) [see Agaricus]. 1. C<sub>10</sub>-H<sub>30</sub>O<sub>5</sub>+H<sub>2</sub>O. A white, crystalline substance, the active principle of Agaricus albus. It has proved useful in the night-sweats of pulmonary tuberculosis. Dose \(\frac{1}{10} - \frac{1}{10}\) gr. (0.003-

Dose 20 10 gr. (0.003-2. An alkaloid idenmonary tuberculosis. Dose 0.006 Gm.). Unof. 2. A

with amanitin.

tical with amanitin.

Agaricus (ag-ar'-ik-us) [ajaqukbu, of Dioscorides, from Agaria, a former district of Poland or Sarmatia, whence the Greeks derived the larch agaric]. A large genus of hymenomycetous fungi; mushrooms and toadstools. Cf. Polyporus amanita. A. chirurgorum. See under Agaric. A. rubra, A. sanguinea, these species, indigenous to France, were formerly included under A. rubra. They yield the alkaloid agarythrin, and the rose-red coloring-matter ruberin.

Agarythrin (ag-ar'-ith-rin). A yellowish-white alkaloid extracted by ether from Agaricus rubra and A. sanguinea. It has a bitter taste and leaves a burning sensation in the mouth.

mouth.

Agaster (ah-gas'-ter) [ā, priv.; γαστίρ, the stomach]. One without a stomach.

Agastric (ah-gas'-trik) [see Agaster]. Without an intestinal canal, as the tape-worms.

Agathin (ag'-ath-in) [āγαθός, good], C<sub>ε</sub>H<sub>4</sub>-(OH).CH.N.N.(CH<sub>3</sub>).C<sub>ε</sub>H<sub>5</sub>. A greenish-white, crystalline substance, obtained by the interaction of salicylic aldehyd and α-methylphenylhydrazin. It is used as an antineuralgic in doses of 8 gr. (0.52 Gm.) 2 or 3 times

phenylhydrazin. It is used as an antineuralgic in doses of 8 gr. (0.52 Gm.) 2 or 3 times daily. Its action is cumulative. Unof.

Agave (a-ga'.ve) [ájawi, noble]. A large genus of amaryllidaceous plants, natives of North America. A americana, American aloe, the leaves of a plant growing in North America. It is diuretic and antisyphilitic. Dose of the fluidextract ½-1 dr. (2-4 Cc.). The fresh juice is also similarly employed. The fermented juice, called pulque, is a moderately stimulant drink, very popular in Mexico. Unof. Unof.

Unof.

Agenesia, Agenesis (ah-jen-e'-se-ah, ah-jen'-es-is) [á, priv.; γένεσες, generation]. Imperfect development.

Agenosomus (ah-jen-o-so'-mus) [á, priv.; γεν-νᾶν, to beget; σῶμα, body]. A variety of single autositic monsters, of the species Celosoma, in which there is a lateral or median eventration occupying principally the lower portion of the abdomen, while the genital and urinary organs are either absent or very rudimentary.

or very rudimentary.

Ageusia, Ageustia (ah-gu'-se-ah, ah-goost'-e-ah) [a, priv.; rever, taste]. Abolition of the sense of taste. A., Central, that due to

lesion of the cerebral centers of the gustatory nerves. A., Conduction, that due to lesion in the nerves between their origin and distribution. A., Peripheral, that due to disorder of the ends of the nerves of taste.

Agglomerate (ag.lom'-er-dt) [agglomerare, to wind into a ball]. Grouped or clustered.

Agglutinant (ag.lu'-lin-ant). See Agglutinative.

To glue together; to unite by adhesion.

Agglutinatio (ag-lu-lin-a'-she-o). Agglutinatio ion. A. maxillæ inferioris, trismus. A. pilorum, the replacement of ingrowing eyelashes by means of viscous matter opprobe.

Agglutination (ag-lu-tin-a'-shun) [agglutinate, to paste to]. 1. A joining together. 2. A coulative phenomenon accompanying hemolysis or bacteriolysis, thought by Gruber to be due to some deleterious effect on the be due to some deleterious effect on the membrane of the bacteria or blood-corpuscles which makes it sticky.
Agglutinative (ag-lu'-tin-a-tiv)

membrane of the bacteria or blood-corpuscles which makes it sticky.

Agglutinative (ag-lu'-tin-a-tiv) [see Agglutination]. 1. Favoring agglutination; adhesive.

2. Any substance with adhesive properties, fitted to retain the edges of wounds in apposition.

3. A remedy promoting the repair of wounds by favoring nutrition.

Agglutinin (ag-lu'-tin-in) [see Agglutination]. A specific principle occurring in the blood-serum of an animal affected with a disease of microbic origin and capable of causing the clumping of the bacteria peculiar to that disease, as exemplified in the Widal reaction. It was first described by Gruber and Durham in 1806.

Agglutitio (ag-lu-tish'-e-o) [ad, against; glutire, to swallow]. Difficult deglutition; an obstruction to swallowing.

Aggregate (ag'-re-gât) [ad, to; gregare, to collect into a flock]. Grouped into a mass.

Aggressin (ag-res'-in) [aggressio, an attack]. A hypothetic bacterial product which inhibits the protective action of phagocytes, largely by preventing their migration.

Aglobulia (ah-glo-bu'-le-ah) [ā, priv.; globulus, a globule]. A decrease in the quantity of red blood-corpuscles.

Aglossia (ah-glos'-e-ah) [ā, priv.; plāgoa, the tongue]. I. Absence of the tongue. 2. Dumbness; senile impairment of speech.

Aglossostomia (ah-glos-o-sto'-me-ah) [ā, priv.; plāgoa, the tongue; arōṇa, mouth]. The condition of a mouth without a tongue.

Aglossus (ah-glos'-us) [see Aglossia]. A person without a tongue.

Agmatology (ag-mat-ol'-o-je) [āpuōc, a fracture: hāroc, a discourse]. The seigent and the position of the condition of a mouth without a tongue.

without a tongue.

Agmatology (ag-mai-ol'-o-je) [dγμός, a fracture; λόγος, a discourse]. The science or study of fractures.

of fractures.

Agminate (ag'-min-dl) [agmen, a multitude].

Aggregated; clustered. A. Glands. See Gland, Peyer's.

Agnail (ag'-ndl) [AS., angnagf]. 1. Hangnail.

2. A whitlow. 3. A corn.

Agnathia (ah-gna'-the-ah) [h, priv.; p-dbec, a jaw]. Absence or defective development of the faws.

In India, marked by roughening of the tongue, with fissures.

Agrypnia (ah-grip'-ne-ah) [h, priv.; beau.

Agrypnotic (ah-grip-net-ik) [see Agrypnia].

1. Preventing sleep. 2. A medicine that prevents sleep.

Ague (a'-gû) [acutus, sharp; acute; Fr., aign].

Malarial or intermittent fever; characterised

Agnin (ag'-nin) [agnus, a lamb]. A fatty substance derived from sheep's wool.

Agnosia (ah-gno'-se-ah) [d, priv.; process, a recognizing]. Loss of the perceptive faculty which gives recognition of persons and things.

Agomphious (ah-gom'-je-us) [d, priv.; popping, a tooth]. Without teeth.

Agomphosis (ah-gom-jo'-sis) [see Agomphious].

1. Absence of the teeth. 2. A loosening of the teeth.

a tooth]. Without teeth.

Agomphosis (ah-gom-jo'-sis) [see Agomphious].

1. Absence of the teeth. 2. A loesening of the teeth.

Agonal (ag'-on-al) [άγωνία, a struggle]. Strug gling; relating to the death-struggle.

Agony (ag'-o-ne) [see Agonal]. Violent pain; extreme anguish; the death-struggle.

Agoraphobia (ag-o-ra-jo'-be-ah) [άγορά, a market-place, assembly; φόβος, fear]. A morbid fear of open places or spaces.

Agostini's Reaction for Glucose. Το 5 drops of the urine add 5 drops of 0.5% solution of gold chlorid and 3 drops of 20% potassa solution, and heat gently. In the presence of glucose a red color will be produced.

Agrammatism (ah-gram'-at-izm) [â, priv.; γράμμα, a word]. A phenomenon of aphasia, consisting in the inability to form words grammatically, or the suppression of certain words of a phrase; a form of aphasia.

Agraphia (ah-gra'-je-ah) [â, priv.; γράφειν, to write]. Inability to express ideas by writing.

A., Absolute, a variety in which no letters can be formed. Syn., Literal agraphia. A., Acoustic, loss of capacity to write from dictation. A. amnemonica, a form in which letters can be written, but without conveying any meaning. A. atactica, that form in which letters cannot be formed from lack of muscular coordination. A., Literal, A. literalis. See A., Abšolute. A., Optic, inability to copy writing, but ability to write from dictation. A., verbal, a variety in which a number of words without meaning can be written. Cf. Paragraphia.

Agraphic (ah-gra'-fih) [see Agraphia]. Affected with agraphia.

Agraphic (ah-gra'-fih) [see Agraphia]. Affected with agrapha.

Agraphic (ah-gra'-fih) [see Agraphia]. Affected with agrapha.

Agraphic (ah-gra'-fih) [see Agraphia]. Affected with agraphia.

Agraphic (ah-gra'-fih) [see Agraphia]. Affected with agraphia.

alone]. The root of Agrimonia engaloria, a mild astringent. Dose of fluidextract ½-2 dr. (2-8 Cc.). Unof.
Agriothymia (ag-re-o-thit-me-ah) [āγριος, wild; θυμός, mind; will]. Maniacal fury.
Agrippa (ag-ript-ah) [L.]. One born with the feet foremost.

Agromania (ag-ro-ma'-ne-ah) [άγρός, a field; μανία, madness]. A mania for living in the

country.

Agron [East Indian]. A disease which occurs in India, marked by roughening of the tongue, with fissures.

Agrypnia (ah-grip'-ne-ah) [i, priv.; Imag, sleep]. Loss of sleep; insomnia.

Agrypnotic (ah-grip-not'-ik) [see Agrypmia].

1. Preventing sleep. 2. A medicine that prevents sleep.

by paroxysms consisting of chill, fever, and ating, at regularly recurring times, and owed by an interval or intermission the th of which determines the epithets length of which determines the epithets quotidian, tertian, etc. In some cases there is a double paroxysm, and hence these are called double quotidian, double tertian, etc. The duration of each paroxysm varies from a to 12 hours. Syn., Fever and ague; Intermittent lever; Periodic lever; Malarial lever; Marsh lever; Paludal lever; Miasmatic lever. A., Aden. See Dengue. A., Brass-founders, a disease common among brass-founders, characterized by symptoms somewhat resembling an imperfect attack of intermittent fever, the recurrence of the paroxysms, however, being irregular. The direct cause is generally thought to be the inhalation of the fumes of deflagrating zinc or "spelter." A., Brow-, intermittent neuralgia of the brow. A.-cake, chronic enlargement of the spleen in diseases of malarial origin. A., Catenating, ague associated with largement of the spleen in diseases of malarial origin. A., Catenating, ague associated with other diseases. A.-drop. See Fowler's Solution. A., Dumb, ague without well-marked chill, and with at most only partial or slight periodicity. Syn., Dead ague; Irregular ague: Intent ague: Masked ague. A. tion. A., Dumb, ague without well-marked chill, and with at most only partial or slight periodicity. Syn., Dead ague; Irregular ague; Latent ague; Masked ague. A., Face, tic douloureux. A., Partial, ague attended with pain which is limited to nome part or organ. A.-tree, common sassafras. A.-weed. 1. See Gentiana. 2. Encotorium perfoliatum, or thoroughwort. Agurin (ag'-u-rin). A compound of sodium theobromate and sodium acetate; it is recommended as a diurctic in doses of 24 gr. (1.5 Gm.).

Ahlfeld's Sign. Irregular tetanic contractions affecting localized areas of the uterus, observed after the third month of pregnancy.

Ail (4f) [ME., eyle]. 1. To be out of health.

2. A alight indisposition. 3. Garlic. A.,

Wetherbee, a popular name for progressive muscular atrophy, from the fact that several successive generations of a Massachusetts family of that name were affected with the disease.

setts family of that name were affected whin the disease.

Ailanthus (a-el-an'-lhus). See Ailantus.

Ailanthus (a-el-an'-lus) [Malacca, ailanto, "tree of heaven"]. The bark of A. glandulosa, commonly known as "tree of heaven." Its properties are due to an oleoresin and a volatile oil. It is a nauseant and drastic purgative and an excellent anthelmintic against tape-worm. Dose of fluidestract to min.-1 dr. (0.6-4.0 Cc.); of tincture to min.-2 dr. (0.6-8.0 Cc.).

Ailment (dl'-ment) [ME., eyle]. A disease; sickness; complaint.

Ailurophobia (a-lu-ro-jo'-be-ah) [alloupoc, a cat; \$\phi\$/\$30c, fear]. A morbid fear of cats.

Ainhum (in'-kum) [negro word, meaning to saw]. A disease of Guinea and Hindustan, peculiar to negroes, in which the little toes are slowly and spontaneously amputated at about the digitoplantar fold. The process is very slow, is unaccompanied by any constitu-

tional symptoms, and its cause is unknown.

tional symptoms, and its cause is unknown. It sometimes attacks the great toe.

Aiodin (ah-i'-o-din). A preparation of the thyroid gland and tannin. It is a tasteless powder, of which each gram is said to represent 10 Gm. of the fresh glands and to contain 0.4% of iodin. It is used in myxedema. Air [dip, from āɛv, to blow or breathe]. The atmosphere. Atmospheric air consists of a mixture of 77 parts by weight, or 79.19 by volume, of nitrogen, and 23 parts by weight, or 20.81 by volume, of oxygen, with 3.7 to 6.2 parts by volume of CO<sub>2</sub> in 10,000 parts. It also contains traces of ammonia, argon, nitrites, and organic matter. By virtue of nitrites, and organic matter. By virtue of its oxygen it is able to sustain respiration. One hundred cubic inches weigh 30,035 grains. The pressure of the air at sea-level is about 141 pounds upon the square inch. A., Alkaline, free or volatile ammonia. A., Azotic, nitrogen. A-bag. See A-cushion. A. line, free or volatile ammonia. A., Azotic, nitrogen. A.-bag. See A.-cushion. A.-bath, therapeutic exposure to air, which may be heated, condensed, or variously medicated. be heated, condensed, or variously medicated. A.-bed, an air-tight rubber mattress, inflated with air, employed in conditions requiring prolonged confinement to bed. A.-bladder. See A.-vesicles. A.-cell, an air-sae; an air-vesicle of the lung. A., Complemental, the amount of air that can still be inhaled after an ordinary inspiration. A. Conduction, a method of testing the hearing-power by means of a watch held at varying distances from the ear, or by the employment of a number of tuning-forks of varying pitch. A.-cure, the therapeutic employment of air. A.-cushion, a cushion filled with air, and usually made of soft india-rubber. A., Dephlogistimade of soft india-rubber. A., Dephlogisti-cated, an old name for oxygen. A.-douche, the inflation of the middle ear through the cated, an old name for oxygen. A.-douche, the inflation of the middle ear through the nose. A.-embolism, the entrance of free air into the blood-vessels during life. A., Expired, that driven from the lungs in expiration. A., Factitious, carbon dioxid. A., Fixed, an old name for carbon dioxid. A., Hepatic, hydrogen sulfid. A., Inspired, that taken into the lungs on inspiration. A., Mephitic, carbon dioxid. A.-passages, the nares, mouth larynx, trachea, and bronchial tubes. A.-pump, an apparatus for exhausting or compressing air. A., Reserve, A., Supplemental, the air that can still be exhaled after an ordinary expiration. A., Residual, that remaining in the lungs after the most complete expiration possible. A.-sac. See A.-vesicles. A., Solid, of Hales, carbon dioxid; so called because of its property of forming solid carbonates with metallic oxids. A., Stationary, that remaining in the lungs during normal respiration. A., Supplemental. See A., Reserve. A.-tester, an instrument for testing the purity of the air. A., Tidal, that taken in and given out at each respiration. A.-vesicles, the alveoli of the lung, the ultimate division of the air-passages. A., Vital, an old name for oxygen. Air-break Wheel, Air-breaking Wheel. An arrangement by means of which the sparks

when the coil is energized is blown out in-stantaneously by the air-blast.

Akanthion (a-kan'-the-on). See Acanthion.

Akatamathesia (ah-kat-am-ath-e'-ze-ah) [a, priv.; καταμάθησις, understanding]. Inabil-ity to understand.

Akathisia (ah-kath-e'-se-ah) [á, priv.; καθίξειν, to be seated]. A name given by Lad Haskovec to a form of rhythmic chorea in which the patient is unable to remain seated; the affection resembles astasia-abasia.

Akinesia, Akinesis (ah-k n-e'-se-ah, ah-kin-e'-se-ah)

sis) [a, priv.; κίνησις, motion]. Lack of or imperfect motion; motor paralysis. A. algera, an affection characterized by abstinence from voluntary movement on account gera, an anection characterized by abstinence from voluntary movement on account of pain, which any active muscular effort causes. The condition is probably a form of neurasthenia.

A., Crossed, a motor paralysis on the side opposite that in which the lesion exists.

A., Reflex, impairment or loss of reflex action.

Akinetic (ah-ki-net'-ik) [akinesia]. Relating to or affected with akinesia.

Akouphone (ah'-koo-jōn). See Acouphone.

Akromegaly. Akromegalia (ak-ro-mes'-a-le.

Akinetic (ah-ki-net'-ik) [akinesia]. Relating to or affected with akinesia.

Akouphone (ah'-koo-jōn). See Acouphone.

Akromegaly, Akromegalia (ak-ro-meg'-a-le, ak-ro-mega'-le-ah) [ākpov, extremity; µrāàn, large]. A disease characterized by an overgrowth of the extremities and of the face, including the bony as well as the soft parts. The etiology is unknown. In a number of cases the pituitary body has been enlarged; disease of the thyroid gland has also been found in some instances.

Al. 1. The Arabic definite article the, prefixed to many words to designate proeminence, etc., as alkali, alcohol. 2. A chemic suffix denoting similarity to or derivation from an aldehyd, as chloral, butyral, etc. 3. The symbol for aluminium.

Ala (a'-lah) [L., "a wing"]. 1. A wing. 2. The arm or shoulder; in animals, the shoulder-blade. A. alba lateralis, the nucleus of the glossopharyngeal nerve. A. alba medialis, the hypoglossal nucleus. A. auris, the pinna of the ear. A. cinerea, a triangular space of gray matter in the fourth ventricle of the brain, probably giving origin to the pneumogastric nerves. A. descendens, the pterygoid process of the sphenoid bone. Alæ laterales. 1. The great wings of the sphenoid bone. 2. Wing-like processes on each side of the nasal spine of the frontal bone. Alæ majores. 1. The lesser wings of the sphenoid. 2. The labia minora pudendi. A. nasi, the lateral cartilage of the nose. Alæ parvæ, the lesser wings of the sphenoid. 2. The labia minora pudendi. A. nasi, the lateral cartilage of the nose. Alæ parvæ, the lesser wings of the sphenoid. A. pontis. See Ponticulus. Alæ pulmonum, the lobes of the lung. A. of Sacrum, the flat, triangular surface of bone extending outward from the base of the sacrum, supporting the psoas magnus muscle. A. uvulæ, a medullary layer running from the posterior

part of the uvula of the cerebellum to the amygdalas. A. vespertilionis, the broad ligament of the uterus. Alæ vulvæ, the labia of the pudendum.

Alalia (al-a'-le-ah) [á, priv.; λαλτά, talk]. Impairment of articulation from paralysis of the muscles of speech or from local laryngeal disease. A., Mental, a form observed in children, which consists in inability to speak through excessive stammering. Cf. Dyslalia, Lalophobia, Mogilalia, Paralalia. A., Relative. Same as A., Mental.

Alangin, Alanginum (al-an'-jin, -um). An amorphous principle from Alangium lamarkii, soluble in alcohol, in ether, and in chloreform; it is used as a febrifuge and emetic.

Alanin (al'-an-in) [L., aldehyd], C.H., NO, Lactamic acid. An organic base obtained by heating aldehyd ammonia with hydrocyanic acid in the presence of an excess of HCL. It occurs in aggregated hard nodules with a sweetish taste. It is soluble in 5 parts of cold water; less soluble in alcohol; insoluble in ether.

Alantic (al-an'-tik) [Ger., Alant, elecampanel.

ether.

Alantic (al-an'-tik) [Ger., Alant, elecampane].

Pertaining to or derived from elecampane.

A. Anhydrid, C<sub>13</sub>H<sub>20</sub>O<sub>2</sub>, a crystalline substance derived from the root of elecampane, melting at 66° C.

Alantin (al-an'-tin). Same as Inulin.

Alantol (al-an'-tol), C<sub>10</sub>H<sub>22</sub>O. Inulol. An aromatic liquid obtained from elecampane, used in the same manner as creasote in pulmonary tuberculosis.

monary tuberculosis.

lar (a'-lar) [ala, a wing]. Wing-like. A. Ligaments, lateral synovial folds of the ligament of the knee-joint. A. Ligaments, Odontoid, lateral ligaments of the odontoid

Alares [pl. of alaris]. 1. The pterygoid muscles. 2. The wings of the sphenoid.

Alaris (al-a'-ris) [ala, a wing]. Wing-shaped.

Alaris (al-a'-ris) [ala, a wing]. Wing-shaped. See Alar.

Alate (a'-lat) [ala]. Winged.

Alatus (al-a'-lus). 1. Winged. 2. An individual in whom there is a marked backward projection of the scapulas.

Albaras, Albarras [Ar.]. A skin disease characterized by the formation of white, shining patches. Syn., White leprosy; Baras; Barras.

Barras.

Albargin (al-bar'-jin). A compound of silver (15%) and gelatose (a transformation-product of glue). A yellow powder, freely soluble in water, used in treatment of gonorrhea in injections of 0.2% solution 4 or 5 times daily.

Albedo (al-be'-do) [L., "whiteness"]. Whiteness. A retinge, retinal edema. A unguis, the lunula of the nail.

Albert's Disease. Achillodynia; inflammation of the retrocalcanean bursa, generally second

Albert's Disease. Achillodynia; inflammation of the retrocalcanean bursa, generally secondary to osteits of the os calcis.

Albescent (al-bes'-ent) [albescere, to become white]. Whitish.

Albicans (al'-be-kanz) [albicare, to grow white].

1. One of the corpora albicantia of the brain.

2. White; whitish.

Albicantia (al-be-kan'-she-ah) [L.]. Plural of

Albini's Nodules. Small nodules found on the free edge of the auriculoventricular valves in some infants.

free edge of the auriculoventricular valves in some infants.

Albinism, Albinismus (al'-bin-ism, al-bin-iz'-mus) [albus, white]. That condition of the skin in which there is a congenital absence of pigment involving its entire surface, including the hair and the choroid coats and trises of the eyes. It is usually associated with nystagmus, photophobia, and astigmatism. Syn., Alphosis; Congenital achroma; Congenital leukoderma; Leukathiopia; Achromatoris; Leukopathia; Albitudo. A., Acquired, A. acquisita. See Vitiligo. A., Partial, congenital absence of pigmentation in certain parts of the skin, appearing in irregular, white, sharply defined spots. Especially characteristic are the changes of color in the hair, often observed in negroes. The hairs are white and grow upon skin devold of pigment, or normally colored. Syn., Poliosis circumscripta.

Albino (al-bi'-no) [Sp.]. A person affected with albinism.

albinism.

Albinotic (al-bin-ot'-ik). Affected with albinism.

Alboferrin (al-bo-ler'-in). An odorless, light-brown powder, readily soluble in cold water. It is said to consist of albumin, 90.14%; iron, 0.68%; phosphorus, 0.324%; amidonatrogen, 0.13%; and mineral substances, 9.5%. It is indicated in chlorosis, anemia, etc. Dose 15-45 gr. (1-3 Gm.) for children; 45-75 gr. (3-5 Gm.) for adults, a day.

Albolene (al-bo-len) [albus, white; oleum, oil]. A hydrocarbon oil, colorless, tasteless, odorless, used as an application to inflamed sur-

used as an application to inflamed sur-

Albor (al'-bor) [albus]. 1. A whiteness. 2. Egg-albumen. 3. [Ar., al bûl.] Urine. A. cutis, A. nativus, albinism. A. ovi, white of

Albuginea (al-bu-jin'-e-ah) [albus]. 1. White or whitish. 2. A layer of white fibrous tissue investing an organ or part. Syn., Tunica albuginea. A. oculi, the sclerotic coat of the eye. A. ovarii, the tunica albuginea of the ovary. A. testis, the tunica albuginea the eye. A. Ovar., the tumes the ovary. A. testis, the tumes of the testicle.

Albugineous (al-bu-jin'-e-us). Whitish.

Albukalin (al-bu'-kal-in), C<sub>8</sub>H<sub>17</sub>N<sub>2</sub>O<sub>6</sub>. A substance found in leukemic blood.

Albumen (al-bu'-men) [albus]. The white of an egg. See Albumin.

Albumimeter (al-bu-min'-et-er) [albumin; µtr-men, a measure]. An instrument for the quantimation of albumin in urine.

Albumimeter (at-on-mim)

poo, a measure]. An instrument for the qua
itative estimation of albumin in urine.

Albumin (al-bu-min) [albus, white]. A pr
teid substance, the chief constituent of the substance of the chief constituent of the chief con

animal tissues. Its molecule is highly complex. It is soluble in water and coagulable by heat. It contains the following elements: Carbon, 51.5 to 54.5; hydrogen, 6.9 to 7.3; nitrogen, 15.2 to 17.0; oxygen, 20.9 to 23.5; sulfur, 0.3 to 2.0. Its approximate formula is C<sub>12</sub>H<sub>122</sub>H<sub>13</sub>O<sub>22</sub>S. Albumen, white of egg,

often called albumin, is largely composed of it. Other varieties are called after their sources or characteristic reactions, as acid-albumin, alkali-albumin, muscle-albumin, sources or characteristic reactions, as acidalbumin, alkali-albumin, muscle-albumin, serum-albumin, ovum-albumin, vegetable-albumin, etc. Syn., Coagulable animal lymph; Coagulable lymph of the serum. See Axenfeld, Barral, Boedeker, Cohen, Fürbringer, Heller, Heynsius, Hindenlang, Johnson, MacWilliam, Méhu, Millon, Oliver, Oxyphenylsuljonic Acid, Parnum, Raabe, Rees, Roberts, Spiegler, Tanet, Zouchlos. A., Blood-. See Serum-albumin. A., Caseiform, that variety not coagulated by heat, but precipitated by acids. A., Circulating, that found in the fluids of the body. A., Derived, a modification of albumin resulting from the action of certain chemicals upon native albumin. A., Imperfect, one which fails to give all the ordinary reactions. A., Lacto-. See Lactalbumin. A., Muscle-, a variety found in muscle-juice. A., Native, any albumin occurring normally in the tissues. A., Organic, that forming an integral part of the tissue. A., Serum-. See Serum-albumin. A., Vegetable, that found in various vegetable injuces. A., Serum-. See Serum-albumin. A., Vegetable, that found in various vegetable

Albuminate (al-bu'-min-āt). A compound of albumin and certain bases, as albuminate

Albuminid (al-bu'-min-id). Acidalbumin; syntonin

Albuminiferous (al-bu-min-if'-er-us) [albumin; ferre, to bear]. Yielding albumin.
Albuminimeter (al-bu-min-im'-et-er).

Albuminimetry (al-bu-min-im'-el-re).
The quantitative estimation of the albumin in a liquid.
Albuminofibrin (al-bu-min-o-fi'-

brin). A compound of albumin and fibrin.

fibrin.

Albuminogenous (al-bu-min-oj'-enus) [albumin; γενιᾶν, to produce].

Producing albumin.

Albuminoid (al-bu'-min-oid) [albumin; εlᾶος, likeness]. 1. Resembling albumin. Applied to certain
compounds having many of the
characteristics of albumin. 2. Any
nitrogenous principle of the class
of which normal albumin may be characteristics of albumin. 2. Any nitrogenous principle of the class of which normal albumin may be regarded as the type. A. Disease. See Amyloid Degeneration.

Albuminometer (al-bu-min-om'-el-er). See Albumimeter.

Albuminone (al-bu'-min-on) [albumin]. A principle derived from certain albuminoids; it is soluble in alcohol and is not coamilable.

principle derived from certain albuminoids; it is soluble in alcohol and is not coagulable by heat.

Albuminorrhea (al-bu-min-or-e'-ah) [albumin; pola, a flow]. Excessive discharge of albumins

Albuminose (al-bu'-min-ōs) (albumin). 1. A product of the digestion of fibrin or of any albuminoid in very dilute hydrochloric acid;

acidalbumin. 2. Albumose, or one of the products of the digestion of albumin by the

gastric juice.

Albuminous (al-bu'-min-us) [albumin]. Containing, or of the nature of, albumin.

Albuminuria (al-bu-min-u'-re-ah) [albumin; o5000, urine]. The presence in the urine of albumin, usually serum-albumin. Albumin in the urine may result from disease of the kidneys or from the admixture of blood or pus with the urine. Its presence is sometimes not accounted for by either of these causes. See A., Cyclic. A. acetonica, albuminuria due to asphyxa. Syn., Anoxemic albuminuria. A. of Adolescence. See A., Cyclic. A., Adventitious. See A., Pseudo-Cyclic. A., Adventitious. See A., Pseudominuria due to abuminuria. A. of Adolescence. See A., Pseudo-Cyclic. A., Adventitious. Sec A., Pseudo-A., Cardiac, that due to chronic valvular disease. A., Catarrhal, albuminuria due to changes in the renal epitable. disease. A., Catarrhal, albuminuria due to distribution of or changes in the renal epithelium. A., Cicatricial, a form in which epithelial desquamation is assumed to be replaced by tissue incapable of restraining the transudation of albumin from the blood. A., Collianative, that due to great disassimilar transudation of albumin from the blood. A., Colliquative, that due to great disassimilation of the blood-corpuscles or adipose tissue. A., Consumptive. See A., Colliquative. A., Cyclic, a condition, also known as physiologic, simple, functional, or transient albuminuria, or the albuminuria of adolescence, in which a small quantity of albumin appears in the urine, especially of the young, at stated times of the day; hence the term, "cyclic." The nature of this phenomenon is not positively known, but it is probably the result of some changes in the renal circulation. A., Dietetic, that due to the ingestrophic, that dependent upon imperfect formation of the blood-corpuscles. A., Emulsion, that in which the urine has a milky turbidity due to minute corpuscular elements. mation of the blood-corpuscies. A., sion, that in which the urine has a milky turbidity due to minute corpuscular elements. A., Exudative, Gubler's name for albumin uria partially due to the filtration of albumin through the membranes of the kidney and also to the presence in the urine of products of inflammation, as in cases of nephritis. A., False, a mixture of albumin with the urine during its transit through the urinary passages, where it may be derived from blood, pus, or special secretions that contain albumin. A., Febrile, that due to fever, or associated with acute infectious diseases, slight changes occurring in the glomerules without below. A., Functional. See A., sociated with acute infectious diseases, slight changes occurring in the glomerules without organic lesion. A., Functional. See A., Cyclic. A., Globular, that due to destruction of blood-corpuscles or dependent upon the presence of blood in the urine. A., Gouty, albumin in the urine of elderly persons, who secrete a rather dense urine containing an excess of urea. A., Intrinsic. See A., True. A., Mixed, the presence of a true with a pseudo-albuminuria. A., Nephrogenous, that due to renal disease. A., Orthostatic, a form dependent upon an upright posture. A., Partial, a form in which it is assumed that only certain tubules are affected. Syn., Albuminuria parcellaire.

A., Physiologic, the presence of albumin in normal urine, without appreciable coexisting renal lesion or diseased condition of the system. A., Pretuberculous, a condition observed in young persons as a premonitury stage of tuberculosis, believed to be the to the congestive action of the tuberculous virus upon the renal structure. A., Pseudo-, albuminuria dependent upon the presence of such fluids as blood, pus, lymph, spermatifluid, or the contents of an abscess cavity, in the urine. Syn., Adventitious albuminuria. A., Residual, a form in which a small amount of albumin may persist following an attack of nephritis. A., True, that due to the excretion of a portion of the albuminous constituents of the blood with the water and salts of the urine. Syn., Intrinsic albuminuria. Albuminuric (al-bu-min-wi-rik) [see Albumina-wi-rik), to examine]. An appliance for determining the presence and amount of albumin in urine.

Albumose (al'-bu-mōs) [albumin]. Any albuminoid substance ranking among the first

bumin in urine.

lbumose (al'-bu-mōs) [albumin]. Any albuminoid substance ranking among the first products of the splitting-up of proteids by enzyms, and intermediate between the foodalbumins and the typical peptones. According to Kühne, there are at least two albumoses, antialbumose and hemialbumose. Hemialbumose, yields the following: Protalbumous, deuteroalbumose, heteroalbumose, and dysalbumose.

mose.

lbumosuria (al-bu-mos-u'-re-ah) [albumous;
oʻpov, urine]. The presence of albumous;
in the urine. A., Bence-Jones'. See A.,
Myelopathic. A., Myelopathic, a condition
marked by persistent occurrence of albumous
in the urine, accompanied by softening of
the bones, owing to multiple myelomas.
lcarnose (al-kar'-nōs). A nutrient preparation containing maltose combined with albumoses. Albumosuria

Alchemy (al'-kem-e) [Ar., of doubtful deri-vation]. The supposed art of the transmu-tation of metals (into gold) and of finding a remedy for all diseases.

Alcock's Canal. A canal formed by the sepa-ration of the layers of the obturator fascia for the transmission of the pudic nerve and

vessels.

Alcogel (al'-ko-jel). A jelly-like combination of alcohol and silicic acid.

Alcohol (al'-ko-hol) [Ar., al-koh'l, the fine powder for staining eyelids]. 1. Any compound of an organic hydrocarbon radicle with hydroxyl. Alcohols are classed as monacid (monatomic), diacid (diatomic), and triacid (triatomic), according to the number of hydroxyl radicles present in the molecules. 2. Ethyl-alcohol, C<sub>2</sub>H<sub>4</sub>O. A liquid obtained by the distillation of fermented grain or starchy substance. It is inflammable, colorless, and possesses a pungent odur and burning taste. Internally, it is a cerebral

excitant and cardiac stimulant; in large doses a depressant, narcotic poison, producing muscular incoordination, delirium, and coma. It exists in wine, whisky, brandy, beer, etc., and gives to them their stimulant properties. Commercial alcohol contains 92.3% of absolute alcohol with 7.7% of water. It is valuable as a cardiac stimulant in acute failure of the heart's action and in adynamic conditions. A., Absolute (alcohol absolutum, U. S. P.), ethyl-alcohol deprived of water. A., Benzyl, C.;H.,O, obtained from benzaldehyd by the action of sodium amalgam. A., Caustic, sodium ethylate. A., Chlorethyl, C.;H.,OCl, a substitution-product of ethyl-alcohol in which I atom of hydrogen is replaced sodium ethylate. A., Chlorethyl, C2H3OCl, a substitution-product of ethyl-alcohol in which I atom of hydrogen is replaced by I atom of chlorin. A., Cinnamic, A., Cinnamyl, A., Cinnamylic, C2H3OO, yellowish needles or crystalline masses obtained from the distillation of styracin. It is soluble in alcohol, ether, water, glycerol, and benzin; melts at 30°-33° C.; boils at 250° C. It is antiseptic and is a deodorizer in a 12.5 % glycerol solution. Syn., Styrilic alcohol; Crystallized styrone. A. deodoratum, ethyl-alcohol from which odorous and coloring-matters have been removed by filtration through charcoal. A., Dilute (alcohol dilutum, U.S. P.) contains 41.5 %, by weight, of alcohol. A., Ethyl-. See Alcohol (2). A., Fatty, one obtained from a hydrocarbon of the fatty series. A., Isoo, an alcohol derived from a hydrocarbon atoms which unite directly with more than two other carbon atoms. A., Methyl-, CH4O, commonly known as "wood spirit." A., Phenic. Same as Phenol. A., Primary, A., Secondary, A., Tertiary, an alcohol produced by the replacement of 1, 2, or 3 hydrogen atoms in carbinol by alkyls. A., Unsaturated, that derived from the unsaturated alkylens in the same manner as the normal alcohols are obtained from their A., Unsaturated, that derived from the unsaturated alkylens in the same manner as the normal alcohols are obtained from their hydrocarbons. In addition to the general character of alcohols, they are also capable of directly binding two additional affinities.

A., Wood-. See A., Methyl-.

Alcoholate (al'-ko-hol-āl). 1. A chemic compound, as a salt, into which an alcohol enters as a definite constituent. 2. A preparation made with alcohol.

made with alcohol.

Alcoholature (al-ko-hol'-al-chur) [Fr., alcoolature]. An alcoholic tincture

Alcoholature (al-ko-nol-al-chur) [Fr., alcohol-ture]. An alcoholic tincture.

Alcoholic Radicle. The name applied to the hydrocarbon radicle that unites with hydro-gen and oxygen to form an alcohol.

Alcoholica (al-ko-hol'-ik-ah). In pharmacy,

Alcoholimeter (al-ko-hol-im'-et-er). See Alco-

Alcoholism (al'-ko-hol-ism). The morbid re alts of excessive or prolonged use of alcoholic quors. The term acute alcoholism has been need as a synonym for inebriety. The chronic bequors. I he term acute autonorism has been used as a synonym for inebriety. The chronic form is associated with severe disturbances of the digestive and nervous systems.

Alcoholization (al-ko-hol-iz-a'-shun). The art

or process of alcoholizing; the state of being alcoholized; the product of the process of alcoholizing.

Alcoholize (al'-ko-hol-iz). 1. To impregnate with alcohol. 2. To convert into an alcohol

Alcoholometer (al-ko-hol-om'-et-er) [alcohol; μέτρου, a measure]. A hydrometer or other μέτρου, a measure]. A hydrometer or other instrument used in determining the percent-

Alcoholometer (al-ko-hol-om'-et-er) [alcohol; μέτρου, a measure]. A hydrometer or other instrument used in determining the percentage of alcohol in any liquid.

Alcoholophilia (al-ko-hol-o-fil'-e-ah) [alcohol; φιλευ, to love]. The appetite for strong drink; a craving for intoxicants.

Alcometric (al-ko-met'-rik). Relating to the estimation of the amount of alcohol in a liquid.

Aldehyd (al'-de-hid) [al, the first syllable of alcohol; dehyd, from dehydratus]. 1. A class of compounds intermediate between alcohols and acids, derived from their corresponding primary alcohols by the oxidation and removal of 2 atoms of hydrogen, and converted into acids by the addition of an atom of oxygen. They contain the group COH. 2. C.-H.O. Alcohol deprived of 2 atoms of hydrogen, or acetic aldehyd. It is a colorless, limpid liquid with a characteristic odor. A.-alcoholate, C.H.O.Q. an addition compound of acetic acid and ethyl-alcohol. A.-ammonia, C.z-H.O.NHa, obtained from aldehyd by action of dry ammonia; soluble in water, slightly soluble in ether. It was found by Döbereiner, and named by Liebig. Syn., Ammonianed ethylic aldehyd; Acetylammonium; Ammonium aldehydate; Ethidene hydramin. A., Anisic, C.-H.O., results on oxidizing various essential oils (anise, fennel, etc.) with dilute HNO<sub>3</sub>. A., Aromatic, an aldehyd obtained as an oxidation-product of a primary aromatic alcohol and in turn giving rise by oxidation to a monobasic aromatic acid. A., Benzoic, C.H.O, the oil of bitter almonds. Syn., Benzaldehyd. A. Characteristic, the univalent radicle, C(H) = O, common to the aldehyds. A., Cinnamic, C.-H.O, the chief ingredient of the essential oil of cinnamon and cassia. A., Collidin, A., Collinic, an oxidation-product of albuminoids and gelatin; a colorless, viscid oil with odor like oil of cinnamon. A., Formic, CH<sub>2</sub>O, a transparent, colorless, highly refractive, pungent liquid sp. gr., 0.707 at 15° C.; soluble in alcohol; boils at 61° C. A., Isovaleric, C.; miscible in alcohol and ether; boils at 92.5° C. A., Pyroracemic, CH

replaced by sulfur. A., Toluic, A., Toluylic, C.H.O, a substance occurring in 3 isomeric forms, all of which are liquids. Aldehydase (al-de-hi'-daz). An oxydase occur-

Idehydase (al-de-hi'-dāz). An oxydase occur-ring in the liver, capable of oxidizing sal-icylic aldehyd to the corresponding acid and supposed to be closely concerned in the func-

supposed to be closely concerned in the func-tions of that organ.

Aldin (al'-din) [see Aldehyd]. An amorphous basic chemic substance, formed from an ammonia compound of aldehyd. Several al-

dins are known.

Ale (al) [AS., salu]. An alcoholic beverage brewed from malt and hops. It contains from

3 to 7% of alcohol.

Alecithal (ah-les'-ih-al) [à, priv.; λεκίθος, yolk].

A term applied to certain ovums having the food-yolk absent, or present only in very

food-yolk absent, or present only in very small quantity.

Aleipsis (al-ip'-sis) [ἄλειψις, an anointing]. Steatosis; fatty degeneration.

Alembic (al-em'-bik) [Ar., al, the; ἄμβεξ, a cup]. A vessel used for distillation.

Alembroth (al-em'-broth) [origin unknown]. An old name for a compound of the chlorids of ammonium and mercury. Its solution has been used as an antiseptic.

Aleppo Boil, A. Button, A. Evil, A. Pustule, A. Ulcer. See Furunculus orientalis.

Alepton P (al-ep'-ton). Colloidal ferromanganese peptonate.

ganese peptonate.

Alepton S. Colloidal ferromanganese saccha-

Aletris (all-et-ris). Star-grass; unicorn-root; starwort; colic root. The root of A. Jarinosa. It is tonic, diuretic, and anthelmintic, and was formerly a popular domestic remedy in colic, dropsy, and chronic rheumatism. Dose of fluidextract 10-30 min. (0.65-2.0 Cc.); of tincture (1 in 8 proof spirit) 1-2 dr. (4-8 Cc.); of aletrin, the extractive, 1-4 gr. (0.016-0.26 Gm.).

Aleukemia (ah-lu-ke'-me-ah) [d, priv.; λευκός, white; aliun, blood]. Deficiency in the proportion of white cells in the blood.

Aleukocytosis (ah-lu-ko-si-to'-sis) [d, priv.; λευκός, white; κίτος, celi]. A diminished or insufficient formation of leukocytes.

Aleurometer (al-u-rom'-et-er) [aleuron; μέτρον, a measure]. An instrument used for the examination of crude gluten as to its power of distending under the influence of heat, as a means of judging of the value of a flour for bread-making.

Aleuron (al-u'-ron) [άλευρον, flour]. 1. Wheat flour. 2. Small, round proteid particles found in seeds.

Aleuronat (al-u'-ro-nat) [aleuron]. A vegetable Aletris (all-et-ris). Star-grass; unicorn-root; starwort; colic root. The root of A. Jar-

in seeds.

Aleuronat (al-u'-ro-nat) [aleuron]. A vegetable albumin used as a substitute for hread in cases of diabetes.

Aleuroscope (al-u'-ro-skōp). See Aleurometer.

Aleuroscope (al-u'-ro-skōp). See Aleurometer

from alexipharmae, an internal remedy. The plural alexeteria was formerly used to designate remedies in general, but applied later to those used against the poisonous bites of

Alexia (ah-leks'-e-ah) [a, priv.; http://word]. Word-blindness. A form of aphasia in which the patient is unable to recognize written or printed characters. A., Cortical, a variety of Wernicke's sensory aphasia produced printed characters. A., Cortical, a variety of Wernicke's sensory aphasia produced by lesions of the left gyrus angularis. A., Motor, inability to read aloud what is written or printed, although it is comprehended. A., Musical, loss of the ability to read music. A., Optic, inability to comprehend written or printed words. A., Subcortical, that due to interruption of the direct connection between the optic center and the gyrus angularis.

gyrus angularis.

Alexin (al-eks'-in) [āleξes, help]. A de proteid existing normally in the blood. Immunity.

Alexipharmac, Alexipharmic (al-eks-e-jar-mak, -mik) [αλέξειν, to repel; φάρμακν, a poison]. 1. A medicine neutralizing a poison.

2. Acting as an internal antidote.

Alexipharmacon (al-eks-e-lar'-mak-on) [see Alexipharmac]. Any alexipharmac medicine.

Alexiterium (al-eks-it-e'-re-um) See Alex-

Alexocyte (al-eks'-o-sit) [άλεξεω, to ward off; κίτος, a cell]. Hankin's name for an amphophil leukocyte.

Alga (al'-ga) [alga, a seaweed; pl., alga]. A seaweed; one of a group of acotyledonous plants living mostly in the water.

Algaroth (al'-gar-oth). Antimony oxychlorid, Algesia (al-je'-ze-ah) [άλγησις, pain]. 1. Pain; suffering. 2. Hyperesthesia as regards the sensation of pain; also neuralgia.

Algesimeter (al-jes-im'-el-er) [algesia, pain; μίτρου, a measure]. An instrument for determining the acuteness of the sense of pain.

A., Björnström's, one to test the sensibility of the skin. A., Boas', an instrument consisting of a pad and spring, used to determine the relative sensitiveness over the epigastrium. The normal tolerance is 9 to to kilograms; in cases of gastric ulcer, 1 to 2 kilograms.

grams.

Algesthesis (al-jes-the'-ris) [ἄλγος, pain; αἔσθησις, feeling]. The perception of pain; painful disease.

Algid (al'-jid) [algidus, cold]. Cold; chilly.

A. Cholera, the cold stage of Asiatic cholera.

A. Feyer, a persicious intermitted form. A. Fever, a pernicious intermittent fever, with great coldness of the surface of the body. A. State, the cold stage of a dis-

sm, Algidity (al'-jid-izm, al-jis'-it-e) Algid]. A marked sense of coldness; mess. A., Progressive. See Sclerema

Algiomotor (al-je-o-mo'-lor) [άλγος, pain; moters, to move]. Causing movements attended with

Algogenic (al-go-jen'-ik) [algos; yesvav, to

produce]. 1. Causing neuralgic pain. 2. [algidus, cold; γεινῶν, to produce.] Lowering the body-temperature below the normal. Algolagnia (al-go-lag'-ne-ah) [algos; λαγνεἰα, venery]. Sexual perversion in which pain enjoined or endured plays a part.

Algometer (al-gom'-el-er) [algos; μέτρον, a measure]. An instrument for testing the sensibility of a part to pain.

Algor (al'-gor) [L.]. A sense of chilliness or coldness.

Alibert's Disease. Mycosis fungoides. A.'s Keloid, true keloid.

Alible (al'-i-bl) [alibilis, nutritive].

Nutritive; absorbable and assimilable.

Alicyclic (al-i-si'-klik) [αλειφαρ, fat; abalog, a circle]. Pertaining to any hydroaromatic derivative having hydroaromatic derivative having a ring-formation, carbocyclic, but approaching the aliphatic derivatives in chemic behavior. Syn., Aliphatic-cyclic.

Alienatio (āl-yen-a'-she-o). See Alienation. A. partis, gangrene. Alienation (āl-yen-a'-shun) [alienus, strange]. Mental derangement. Alienist (āl'-yen-ist) [see Alienation]. One who treats mental diseases.

Aliform (al'-if-orm) [ala, wing; forma, shape]. Wing-shaped. A. Process, the wing of the sphe-

Alima (al-i'-mah) [ākluog, without hunger]. Alimentary substances.

Aliment (al'-im-ent) [alimentum, from alimentare to nourish].

Nourishment; food. A., Accessory, A., Adjective, a condiment.

A., Substantive, a food with nutritive value as distinguished from a condiment. from a condiment.

nutritive value as distinguished from a condiment.

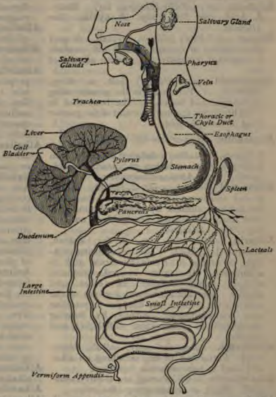
Alimentary (al-im-en'-la-re) [see Alimens]. Nourishing. A. Bolus, the food after mastication and just prior to swallowing. A. Canal, A. Duct, A. System, A. Tract, A. Tube, the digestive tube, from the lips to the anus, with its accessory glands.

Alimentation (al-im-en-ta'-shun) [alimentare, to nourish]. The act of supplying with food. A., Rectal, the nourishing of a patient by the administration of small quantities of concentrated food through the rectum. There are many formulas for these nutritive enemas, the most important of which are the following: 1. Leube's Pancreatic-meat Emulsion.—

"For rectal alimentation: chop 5 oz. of finely scraped meat still finer, add to it 1½ oz. of finely chopped pancreas free from fat, and then 3 oz. of lukewarm water; stir to the consistence of a thick pulp. Give at one time, care being taken to wash out the rectum with water about an hour before."

2. Mayet's Formula.—"Fresh ox-pancreas,

150 to 200 Gm.; lean meat, 400 to 500 Gm. Bruise the pancreas in a mortar with water at a temperature of 37° C., and strain through a cloth. Chop the meat and mix thoroughly with the strained fluid, after separating all the fat and tendinous portions. Add the yolk of one egg; let stand for 2 hours, and administer at the same temperature, after having cleansed the rectum with an injection



GENERAL SCHEME OF THE DIGESTIVE TRACT, WITH THE GLANDS OPENING INTO IT, TOGETHER WITH THE LACTEALS ARISING FROM THE INTESTINE AND JOINING THE THORACIC DUCT.—(Last doir.)

of oil. This quantity is sufficient for 24 hours' nourishment, and should be administered in 2 doses." 3. Rennie's Formula.—"Add to a bowl of good beef-tea one-half pound of lean, raw beefsteak pulled into shreds. At 99° F. add 1 dr. of fresh pepsin and ½ dr. of dilute HCl. Place the mixture before the fire and let it remain for 4 hours, stirring frequently. The heat must not be too great, or the artificial digestive process will be stopped altogether. It is better to have the mixture too cold than too hot. If alcohol is to be given, it should be added at the last moment. Eggs may also be added, but should be previously well beaten." 4. Peaslee's Formula.—"Crush or grind

pound of beef-muscle fine; then add r pint of cold water; allow it to macerate 40 minutes, and then gradually raise it to the boiling-point; allow it to boil 2 minutes—no more—and then strain." 5. Flint's Mixture.—"Milk, 2 oz.; whisky, ½ oz., to which add half an egg."

Alinasal (al-i-na'-sal) [ala, a wing; nasus, the nose]. Pertaining to the ala nasi, or wing of the nose.

Aliphatic (al-e-jat'-ik) [āλειφαρ, fat]. Fatty.

A. Acid. See Acid, Fatty. A.-cyclic. See Alicyclic.

Aliquot (al-i'-kwot) [aliquot, several]. A part of a number or quantity which will measure it without a remainder, as 4 is an aliquot of

Alisphenoid (al-is-jē'-noid) [ala, a wing; sphenoid]. 1. Pertaining to the greater wing of the sphenoid bone. 2. The bone that in adult life forms the main portion of the greater wing of the sphenoid.

wing of the sphenoid.

Alizaramid (al-iz-ar'-am-id), C<sub>14</sub>H<sub>8</sub>O<sub>2</sub> { OH NH<sub>3</sub>.

A brown, crystalline substance obtained from boiling a dilute solution of alizarin in ammonia. Syn., Amidoanthraquinon.

Alizarimid (al-iz-ar'-im-id), C<sub>14</sub>H<sub>3</sub>NO<sub>2</sub>. A violet-red substance obtained from flocculent precipitated alizarin by action of ammonia with heat; it becomes nearly black on drying. Syn., Alizarein.

Alizarin (al-iz-a'-rin) [Ar., al, the; 'açārah, to extract], C<sub>14</sub>H<sub>8</sub>O<sub>4</sub>. The red coloring principle occurring in Rubia tinctorum and in anthracene. It occurs in red, prismatic crystals, readily soluble in ether and alcohol. The alizarins form a group of the anthracene colors. A.-blue, a crystalline blue coloring-matter formed by heating nitroalizarin in combination with H<sub>2</sub>SO<sub>4</sub> and glycerol. glycerol. Alkadermic

glycerol.

Alkadermic (al-ka-der'-mik) [alkali; δέρμα, skin]. Pertaining to or containing an alkaloid used in subcutaneous injection.

Alkalescence (al-ka-les'-ens) [Ar., al-qaliy, sodaash]. Slight or commencing alkalinity.

Alkalescent (al-ka-les'-ens) [see Alkalescence]. Somewhat alkaline.

Alkali (al'-ka-lī) [see Alkalescence]. The term includes the hydrated oxids of the alkali metals; these are electropositive, are term includes the hydrated oxids of the alkali metals; these are electropositive, are
strong bases, uniting with acids to form
salts, turn red litmus blue, and saponify
fats. A.-albumin, a derived albumin; a
proteid that has been acted upon by dilute
alkalis and yields an alkaline reaction. A.albuminate, a soluble powder used as a
culture-medium in bacteriology. A., Caustic, the solid hydroxid of potassium or
sodium. A., Fixed, potassium or sodium
hydrate. A. Metals, sodium, potassium,
lithium, cesium, and rubidium. A., Organic, one forming an essential constituent
of an organism. A., Vegetal, potash; also
applied to the alkaloids. A., Volatile, ammonium hydrate, which is decomposed by heat with the evolution of ammonia; also

ammonium carbonate.

Alkalimeter (al-ka-lim'-el-er) [alkali; μέτρο, a measure]. An instrument for estimating the alkali in a substance.

Alkalimetry (al-ka-lim'-el-re) [see Alkalimeter]. The measurement of the amount of an alkali in a substance.

in a substance.

Alkaline (al'-ka-lin) [alkali]. Having the qualities of or pertaining to an alkali. A. Earths, the oxids of calcium, barium, strontium, and magnesium.

Alkalinity (al-ka-lin'-i-le) [alkali]. The quality

of being alkaline.

Alkalinuria (al-ka-lin-u'-re-ah) [alkali; obpos,

urine]. Alkalinity of the urine.

Alkalithia (al-ka-lith'-e-ah). An effervescent
preparation used in rheumatism, said to con-An effervescent

preparation used in rheumatism, said to contain 1 gr. (0.065 Gm.) caffein, 5 gr. (0.32 Gm.) lithium bicarbonate, 10 gr. (0.05 Gm.) sodium bicarbonate, in each heaping teaspoonful. Dose 1 heaped teaspoonful 3 times daily in a large glass of water.

Alkalization (al-ka-li-za'-shun) [alkali]. The act of rendering a thing alkaline; the state or quality of being rendered alkaline.

Alkaloid (al'-ka-loid) [alkali; złōos, likeness]. Any one of the nitrogenous compounds occurring in plants, and resembling ammonia in being basic and capable of forming salts with acids. Alkaloids are believed to be substituted ammonias. Several of the important ones are related to piperidin and to quinolin. Alkaloids are, as a rule, the most active parts of plants; many are used in medicine. A.s, Animal, substances chemically like alkaloids of plants; many are used in medicine. A.s, Animal, substances chemically like alkaloids, formed in the decomposition of animal tissues. See Leukomain. A., Artificial, one produced synthetically. A., Cadaveric, A., Putrefactive. See Ptomain. A., Glucosid, a substance which exhibits the characteristics of an alkaloid, but is capable of decomposition into alkaloid, but is capable of decomposition into sugar and another substance when acted upon dilute acid.

by dilute acid.

Alkalometry (al-kal-om'-e-tre). Administering alkaloids. See Dosimetry.

Alkamin (al'-kam-in). See Alkine.

Alkanet (al'-kan-et) [Sp., dim. of alcaña, henna].

The root of the herb, Alkanna (Anchusa) linctoria, yielding a red dye that is used in staining wood, coloring adulterated wines, and in pharmacy to give a red color to salves, etc.

Alkanin (al'-kan-in). See Alkannin.

Alkanna-red. See Alkannin.

Alkannin (al'-kan-in) [see Alkanet]. Alkanna-red; a valuable coloring-matter obtained from alkanet.

alkanet.

alkanet.

Alkapton (al-kap'-ton). A yellowish, resinous, nitrogenous body occasionally found in urine.

Alkaptonuria (al-kap-ton-u'-re-ah) [alkapton; ούρον, urine]. The presence of alkapton in the urine. It has been found in cases of pulmonary tuberculosis and in other instances in which there were no local lesions or general disease. Urine containing alkapton turns dark on standing or on the addition of an alkali. alkali.

Alkargen (al-kar'-jen) [alkarsin; γεννάν, to produce]. Dimethylarsenic acid, obtained from alkarsin by the action of water.

Alkarsin (al-kar'-sin) [alcohol; arsenic]. "Cadet's furning liquid"; an extremely poisonous liquid containing cacodyl. It is of a brown color, and on exposure to the air ignites spontaneously.

Alkeins (al'-ke-ins). A collective name for the ethers formed from the alkines.

Alkine (al'-kin). Any member of the acetylene series of hydrocarbons. Syn., Alkamin.

The name applied to

Alkine (al'-kin). Any member of the acetylene series of hydrocarbons. Syn., Alkamin.

Alkyl (al'-kil) [alkali]. The name applied to any of the univalent alcohol radicles, C<sub>u</sub>H<sub>2u+1</sub>; methyl, ethyl, etc., are alkyls. A.-sulfids, thioethers; sulfur analogs of the ethers. They are colorless liquids, generally insoluble in water, and possessing a disagreeable odor resembling that of garlic.

Alkylamin (al-kil'-am-in). A body having the constitution of ammonia in which an alkyl

lkylamin (al-kil'-am-in). A body having the constitution of ammonia in which an alkyl the constitution of ammonia in which an alkyl replaces hydrogen; 1, 2, or 3 hydrogen atoms of the ammonia molecule may suffer this replacement, thus yielding primary or monallylamins, having the general formula NH<sub>2</sub>-(C<sub>a</sub>H<sub>2a+1</sub>); secondary or dialkylamins, having the general formula NH(C<sub>a</sub>H<sub>2a+1</sub>) (C<sub>p</sub>H<sub>2p+1</sub>); and tertiary or trialkylamins, of the general formula N(C<sub>a</sub>H<sub>2a+1</sub>) (C<sub>p</sub>H<sub>2p+1</sub>) (C<sub>q</sub>H<sub>2p+1</sub>).

Alkylate (al'-kil-at). A compound derived from a monatomic alcohol by replacement of the hydroxyl hydrogen by a metal.

Alkylation (al-kil-a'-shun). The exchange of hydroxylic hydrogen atoms for methyl groups.

groups. Alkylen (al'-ki-len)

Alkylen (al-ki-ien). See Oleph.

Allachesthesia (al-uh-kes-the'-ze-ah) [άλλαχή, in another place; αἴοθησις, sensation]. Ērroneous localization of tactile impressions, that roneous localization of tactile impressions, differing from allocheiria in the respect that the sensation is felt on the same side of the body, but in a different place from that in which the irritation occurs.

Allantiasis (al-an-ii'-as-is) [āllāg, a sausage]. Sausage-poisoning, due to the ingestion of sausages in which putrefactive changes have taken place.

Allantoic (al-an-to'-ik) [āllāg, a sausage; thog, resemblance]. Pertaining to the allantois.

Allantoid (al-an'-toid) [see Allantoic]. 1. Re-embling a sausage. 2. Relating to the allan-tois. A. Liquid. See Liquor amnii spu-

Allantoides (al-an-to-i'-dēz). 1. Allantoid. 2. A sausage. 3. The great toe. 4. The al-

Allantoin (al-an'-to-in) [see Allantoic], C<sub>4</sub>H<sub>6</sub>-N<sub>4</sub>O<sub>2</sub>. A crystalline substance occurring in traces in normal urine, and prepared from uric acid by oxidation. Also the characteristic constituent of the allantoic fluid, and likewise found in fetal urine and amniotic fluid.

Allantois (al-an'-to-is) [see Allantoic]. One of the fetal membranes derived from the mesoblastic and hypoblastic layers. Its function is to convey the blood-vessels to the chorion.

The lower part finally becomes the bladder, the upper, the urachus.

Allantotoxicon (al-an-to-toks'-ik-on) [άλλᾶς, a sausage; τοξικόν, a poison]. A poisonous substance, probably a ptomain, that develops during the putrefactive fermentation of sau-

Allen's (Charles W.) Iodin Test. See under

Tinea versicolor.
Allen's Reaction for Phenol. Add to one or two drops of the liquid to be tested a few drops of hydrochloric acid and then one drop of nitric acid. A cherry-red coloration is roduced.

produced.

Allene (al-ēn'), CH<sub>2</sub>—C—CH<sub>2</sub>. An isomer of allylene. Syn., β-Allylene; Isoallylene, allesthesia (al-es-the'-ze-ah) [āλλος, other; aloθησες, feeling]. Synonym of Allocheiria.

Alleviator (al-e'-ve-a-tor) [allevare, to lighten]. A device for raising or lifting a sick person from the bed.

Allieseans (al-e-a'-shus) [allium, garlic].

Alliaceous (al-e-a'-shus) [allium, garlic].
Resembling garlic, or pertaining to the

same.
Allingham's Painful Ulcer. Anal fissure.
Allis' Sign. Relaxation of the fascia lata between the iliac crest and the trochanter major is indicative of fracture of the neck of the

Alliteration (al-it-er-a'-shun) [ad, to; litera, letter]. A form of dysphrasia in which the patient arranges his words according to the ound.

Allium (al'-e-um) [L.]. Garlic. The undried bulb of A. sativum. It contains a pungent, volatile oil that is found also in the leek and the volatile oil that is found also in the leek and the onion. In small amounts garlic acts as a condiment and aids in the digestion and absorption of food. In chronic bronchitis garlic applied as a poultice to the chest and internally in boiled milk is beneficial. Poultices of garlic applied to the spine are recommended in infantile convulsions and may be applied over the abdomen in gastrointestinal catarrh. A. cepa, the common onion, and A. porrum, the the abdomen in gastrointestinal catarrh. A. cepa, the common onion, and A. porrum, the leek, have similar qualities. A., Syrup of (syrupus allii), contains fresh garlic, 20 Gm.; sugar, 80 Gm.; dilute acetic acid, a sufficient quantity to make 100 Cc. Dose 1-4 dr. (4-16 Cc.). Unof.

Allo-. A prefix used in chemistry to designate a body which has been rendered more stable by heat; also used to represent isomerism when there is "relative asymmetry."

Allocheiria, Allochiria (al-o-ki'-re-ah) [αλλος, other; zelp, hand]. A peculiar disturbance of sensation in which, if one extremity is pricked, the patient locates the sensation in the corresponding part on the other side.

Allochesthesia (al-ok-es-the'-se-ah). Same as

Allochroism (al-ok'-ro-ism) [allog, other; μα, color]. 1. Variation in color. 2. A change of color.

Allogotrophia (al-o-go-tro'-|e-ah) [allos; τρέφειν, to nourish]. The nourishment of one part

of the body at the expense of some other

Allolalia (al-o-la'-le-ah) [allos; kaheiv,to speak].

Any perversion of the faculty of speech.

See Alalia.

See Alalia.

Allopathy (al-op'-a-the) [allos; πάθος, affection]. According to Hahnemann, the inventor of the term, that method of the treatment of disease consisting in the use of medicines the action of which upon the body in health produces morbid phenomena different from those of the disease treated; erroneously used of the regular medical profession, or any content of the disease treated. used of the regular medical profession;

posed to homeopathy.

Allorrhythmia (al-or-rith'-me-ah) [allos; ροθ-μός, rhythm]. Variation in intervals of the

pulse.

Allotherm (al'-o-therm) [allos; θίρμη, heat]. An organism whose temperature is directly dependent on its culture-medium.

Allotoxin (al-o-toks'-in) [allos; τοξεκόν, poison]. Any substance, produced by tissue-metamorphosis within the organism, that tends to shield the body by destroying microorganisms or toxins that are inimical to it.

Allotriodontia (al-ot-re-o-don'-she-ah) [ἀλδότριος, strange; ὁδούς, tooth]. I. The transplanting of teeth from one person to another.

2. The existence of teeth in abnormal situations, as in tumors.

Allotriogeustia (al-ot-re-o-güs'-te-ah) [allotrios; Allotriogeustia (11-2).

720015, taste]. Perversion of the sense of taste; abnormity of the appetite.

Allotriophagy (al-ot-re-off-a-je) [allotrios; payein, to eat]. Deprayed or unnatural

appetite.

Allotropic (al-o-trop'-ik) [ἄλλος, other; τρό:
turn]. r. Characterized by allotropism.

Relating to or marked by isomerism.

Allotropism (al-ot'-rop-izm) [see Allotropism]

Allotropism (al-ot'-rop-ism) [see Allotropic].

1. The term expresses the fact of certain elements existing in two or more conditions with differences of physical properties; thus, carbon illustrates allotropism by existing in the forms of charcoal, plumbago, and the diamond.

2. Appearance in an unusual or abnormal form.

Alloxamid (al-oks'-am-id) [alloxan; ammonia].

A substance, C<sub>8</sub>H<sub>4</sub>N<sub>4</sub>O<sub>4</sub>, obtained from alloxan by the action of ammonia.

Alloxam (al-oks'-an) [allantoin; oxalie], C<sub>4</sub>H<sub>3</sub>-N<sub>2</sub>O<sub>4</sub>. A crystalline substance produced by the oxidation of uric acid.

Alloxantin (al-oks-an'-tin) [alloxan], C<sub>8</sub>H<sub>4</sub>N<sub>4</sub>O<sub>5</sub> + 3H<sub>2</sub>O. A substance obtained by reducing alloxan with SnCl<sub>2</sub> zinc, and HCl, or H<sub>2</sub>S in the cold. It occurs in small, hard, colorless prisms that turn red when treated with ammonia.

ammonia.

Alloxin (al-oks'-in) [allantoin]. Any of a series of xanthin bases, the result of the splitting-up of chromatin, and which on oxidation produce uric acid.

Alloxur, Alloxuric (al-oks'-ur, al-oks-u'-rik) [āλλος, other; οξός, sharp]. A term applied by Kossel and Krüger to the xanthin bases, from the fact that these, like uric acid, contain alloxan and urea groups. A. Bases, A. Bodies,

xanthin, hypoxanthin, guanin, paraxanthin,

Alloxuremia (al-oks-u-re'-me-ah) [alloxur; urr-mia]. Toxemia due to the resorption of the

mia]. Toxemia due to the resorption or maxanthin or alloxur bases.

Alloxuria (al-oks-u'-re-ak) [alloxur; oŏpow, urine].

The pathologic secretion of alloxur bodies (uric acid, xanthin, hypoxanthin, paraxanthin, adenin, carnin, etc.) in the urine.

adenin, carnin, etc.) in the urine.

Alloy (al-ai') [from the French aloi, a contraction of à la loi]. 1. A compound of two or more metals by fusion. 2. The least valuable of two or more metals that are fused together.

Allspice (avul'-spis). The fruit of Eugenia pimenta. A., Carolina, the leaves of Calyzanthus floridus, having the properties of an aromatic stimulant. See Pimenta.

Allus (al'-us) [L.]. The great toe. A. poller, the thumb.

the thumb.

Allyl (al'-il) [allium, garlic], C<sub>2</sub>H<sub>3</sub>. A univalent alcohol radicle. Syn., Allylum; Acryl. A. Acetate. 1. C<sub>2</sub>H<sub>3</sub>. C<sub>2</sub>H<sub>3</sub>O, an aromatic liquid with sharp taste, boiling at 103°-104° C. 2. A salt of allylacetic acid. A. liquid with sharp taste, boiling at 103-104° C. 2. A salt of allylacetic acid. A. Alcohol, C<sub>3</sub>H<sub>3</sub>HO. A colorless, inflammable liquid, with pungent odor, boiling at 97° C. A. Aldehyd, C<sub>2</sub>H<sub>4</sub>O. A synonym of Acrolein. A. Borate, (C<sub>2</sub>H<sub>3</sub>)<sub>2</sub>BO<sub>2</sub>, a liquid giving off pungent, irritating vapors which cause a flow of tears; it boils at 168°-175° C. A. Bromid, C<sub>2</sub>H<sub>3</sub>Br, a liquid with pungent odor; sp. gr., 1.436 at 15° C.; soluble in alcohol and ether; boils at 70°-71° C. Syn., Bromopropylene. A. Carbamin, CN. C<sub>2</sub>H<sub>3</sub>, a liquid obtained by heating allyl iodid with silver cyanid; it has an extremely foul and penetrating odor; boils at 96°-106° C. Syn., Allyl cyanid; Allyl isocyanid. A. Carbimid, CO. NC<sub>3</sub>H<sub>4</sub>, a foul liquid causing flow of tears, formed by the action of potassium pseudocyanate upon allyl iodid. Syn., Allyl CO . NC<sub>2</sub>H<sub>3</sub>, a foul liquid causing flow of tears, formed by the action of potassium pseudocyanate upon allyl iodid. Syn., Allyl isocyanate; Allyl carboxylamin; Allyl pseudocyanate, A. Chlorid, C<sub>2</sub>H<sub>4</sub>Cl, a pungent liquid; sp. gr., 0.937 at 20° C.; boils at 45° C. Syn., Chlorotritylen. A. Cyanamid. See Sinamin. A. Dioxid, C<sub>2</sub>H<sub>4</sub>O<sub>3</sub>, a color-less liquid obtained from allyl alcohol by action of glycerol and oxalic acid; sp. gr., 1.16 at 16° C.; boils at 171°-172° C.; soluble in water, alcohol, and chloroform. Syn., Diallyl oxid. A. Iodid, C<sub>2</sub>H<sub>4</sub>I, a pungent liquid; sp. gr., 1.848 at 12° C.; soluble in alcohol; boils at 100°-102° C. It is a reaction-product of phosphorus, iodin, and allyl alcohol. A. Mustard Oil, CS. N. C<sub>2</sub>H<sub>4</sub>. The principal constituent of ordinary mustard oil. Syn., Allyl pseudosulpeyanate; Allyl isothiocyanate; Allyl isothiocyanate; Allyl isothiocyanate; Allyl isothiocyanate; Allyl isothiocyanate; Allyl isothiocyanate; Allyl tisothiocyanate; Allyl Allyl isosulfocyanate; Allyl thiocarbimid.

A. Nitrate, C.H. NO, a mobile liquid of pungent odor, boiling at 106° C, formed from silver nitrate by action of allyl Allyl thiocarbimid formed rom saver mittate by action of any action of any action of potash; it forms laminar crystals. A. Sulfate, C., H., HSO, a substance acting as a monobasic acid and forming salts called allyl sulfates. Syn., Allyl-

sulfuric acid; Allyl and hydrogen sulfate. A. Sulfid,  $(C_2H_3)_2S$ , the essential oil of garlic. It is stomachic and sedative. Dose 1 table-It is stomachic and sedative. Dose 1 table-spoonful of a 1:000 mixture every ½ hour. It is also used as an enema in cholera and subcutaneously in 0.5% solution in sterilized olive oil in tuberculosis. A. Thiocyanate, NC - SC<sub>2</sub>H<sub>3</sub>, a colorless, strongly refracting, oily liquid, with odor of garlic and hydrocyanic acid, isomeric with allyl mustard oil and producing headache, nervous excitement, and nausea when inhaled. Syn., Artificial oil of mustard; Allyl sulfocyanid. A. Tribromid, C<sub>2</sub>H<sub>2</sub>Br<sub>2</sub>, a colorless liquid used as

bromid, C<sub>2</sub>H<sub>2</sub>Br<sub>2</sub>, a colorless liquid used as an antispasmodic. Dose 5 drops. Unof. Allylamin (al-il'-am-in) [allium; ammonia], NH<sub>2</sub>(C<sub>2</sub>H<sub>2</sub>). Ammonia in which a hydrogen atom is replaced by allyl. It is a caustic liquid.

Mlylene (al'-il-ēn), CH<sub>3</sub>. C CH. A gas with strong odor, taking fire readily and burning with a smoky flame; was first obtained by Markownikow by heating pronvlene bromid with alcoholic potash. Syn.,

with strong odor, taking fire readily and burning with a smoky flame; was first obtained by Markownikow by heating propleme bromid with alcoholic potash. Syn., Propine; Methylacetylene.

Almén's Reagent for Blood. A liquid containing blood or blood-coloring matters, if well shaken with a mixture of equal parts of tincture of guaiacum and oil of turpentine, becomes blue. A.'s Test for Glucose, heat the liquid with a solution of bismuth subnitrate dissolved in caustic soda and rochelle salts; if it contains glucose, the liquid becomes cloudy, dark brown, or nearly black in color, and finally a black deposit appears. Almond (ah'-mond) [ME., almonde]. See Amygdala. A.-bread, a variety of bread made from almond flour, for use in diabetes as a substitute for ordinary bread. A.-eyed, applied to the Mongolian race on account of the peculiar elliptic form and slanting appearance of the eyelids. A. of the Ear, A. of the Throat, the tonsil. A. Mixture. See under Amygdala. A. Oil, oleum amygdala: See Amygdala. A. Oil, oleum amygdala: amaræ. See under Amygdala. A.-paste, a magma of bitter almonds, alcohol, white of egg, and rose-water, used to soften the skin and prevent the hands and lips from chapping. Alnus (al'-nus) [L.]. 1. Alder-bark. 2. A. genus of shrubs and trees of the order Cupalifera. A. glutinosa, common European alder, has astringent bark and leaves, which are used in intermittent fever and as an application in wounds and ulcers. 2. A. serraluta contains tannic acid. The decoction of bark and leaves is astringent and used as a gargle and as a lotion for wounds and ulcers. Dose of powdered bark 10 gr. (0.55 Gm.); of the fluidextract 30-60 min. (2-4 Cc.). A. incana has qualities similar to A. serrulata. It is recommended as a hemostatic.

Allochia (ah-lo'-ke-ah) [â, priv.; \lambdaya, the lochial. Absence of the lochia. hemostatic.

Alochia (ah-lo'-ke-ah) [á, priv.; λόχεα, the lochia]. Absence of the lochia.

Aloe (al'-o). A genus of liliaceous plants.

See Aloes. A. americana. See Agave. A.-

resin, an amorphous resinous constituent of aloes obtained as a deposit from a hot aqueous solution of aloes on cooling.

Aloeretin (al-o-e-re'-lin). See Aloe-resin.

Aloes (al'-oz) [àlòn, the aloe]. The inspissated juice of several species of aloe, of which Aloe socotrina, A. barbadensis, and A. capensis are most commonly used. Its properties are due to a glucosid, aloin, C<sub>17</sub>H<sub>18</sub>O<sub>2</sub>. It is a tonic astringent, useful in amenorrhea, chronic constipation, and atonic dyspepsia. It is also an emmenagog and anthelmintic. Dose 2-5 gr. (0.13-0.32 Gm.). A.-bitter, a bitter principle obtained from aloes by evaporation of the aqueous extract from which the aloe-resin has been extracted. A.-bitter, Artificial, a body obtained from aloes by oration of the aqueous extract from which the aloe-resin has been extracted. A.-bitter, Artificial, a body obtained from aloes by action of nitric ac'd. A., Decoctum, Compositum (B. P.), Socotrine aloes, myrrh, and saffron, of each, 2 parts; potassium carbonate, 4 parts; licorice-juice, 24 parts; water, 768 parts; reduce by boiling to 642 parts and add 192 parts of compound tincture of cardamom. Dose ½-2 gr. (0.032-0.13 Gm.). A., Enema (B. P.), aloes, potassium carbonate, and mucilage of starch. A. et Asafætidæ, Pilulæ (B. P.), aloes and asafetida, of each, 1½ gr. (0.1 Gm.). A. et Ferri, Pilulæ (U. S. P., B. P.), contain r gr. (0.065 Gm.) each of aloes, ferrous sulfate, and aromatic powder, incorporated with confection of roses. A. et Mastiches, Pilulæ (U. S. P., B. P.), each contains aloes, 2 gr. (0.13 Gm.); mastic and red rose, ½ gr. (0.032 Gm.). A. et Myrrhæ, Pilulæ (U. S. P., B. P.), each contains aloes, 2 gr. (0.13 Gm.); myrrh, 1 gr. (0.065 Gm.); aromatic powder, ½ gr. (0.032 Gm.), mixed with syrup. A. et Myrrhæ, Tinctura (U. S. P., B. P.), aloes, 10; myrrh, 10; alcohol, 100 parts. Dose ½-2 dr. (2-8 Cc.). A., Extractum (U. S. P.). Dose 2 gr. (0.12 Gm.). A., Extractum, Aquosum, prepared by mixing aloes 1 part with 10 parts boiling water, straining and evaporating. Dose ½-5 gr. (0.032-0.32 Gm.). A., Hepatic, dark, liver-colored aloes, mostly Barbadian. A., Pilulæ (U. S. P., B. P.), aloes and soap, of each, 2 gr. (0.13 Gm.). A. purificata (U. S. P.), the common drug pur-A., Hepatic, dark, liver-colored aloes, mostly Barbadian. A., Pilulæ (U. S. P., B. P.), aloes and soap, of each, 2 gr. (o.13 Gm.). A. purificata (U. S. P.), the common drug purified by solution in alcohol and evaporation. Dose 1-5 gr. (o.05-0.32 Gm.). A. Socotrinæ, Pilula (B. P.), contains Socotrinæ aloes, hard soap, oil of nutneg, and confection of roses. Dose 5-10 gr. (o.32-0.65 Gm.). A., Tinctura (U. S. P., B. P.), consists of aloes, 10; licorice, 10; dilute alcohol, 100 parts. Dose 1-2 dr. (2-8 Cc.). A., Vinum (B. P.), has aloes, 6; cardamom, 1; ginger, 1; white wine, 100 parts. Dose 1-4 dr. (4-16 Cc.). Aloetic (al-o-et'-ik) [aloes]. Containing or pertaining to aloes.

taining to aloes.

tloetin (al-o-e'-lin). 1. Aloe-resin. 2. A yellow, crystalline principle obtainable from aloes.

tloin (al-o-in) [aloes]. A bitter principle found in aloes. It forms fine needles, pos

sesses a very bitter taste, and acts as a strong purgative. Several glucosids of this name purgative.

are described, as, barbaloin, nataloin, zan-aloin, socaloin. Dose 1-2 gr. (0.032-0.13 Gm.).

are described, as, barbaloin, nataloin, zanaloin, socaloin. Dose ½-2 gr. (0.032-0.13 Gm.).

Alopecia (al-o-pe'-she-ah) [άλωπεκία, a disease of foxes resembling mange]. Deficient hair; baldness. It may be universal or partial, congenital or acquired. It follows a large number of systemic affections. Syn., Lapsus capillorum; Defluxio capillorum; Vulpis morbus. A. adnata. See A., Congenital. A. areata, that condition in which, suddenly or slowly, one or several, usually asymmetrically distributed, patches of baldness appear upon the hairy regions of the body, more often upon the scalp and parts covered by the beard. Syn., Area celsi; Timea decalvans; Porrigo decalvans; Alopecia circumscripta. A., Cachectic, that due to general malnutrition. A. circumscripta. See A. areata. A., Congenital, a rare form, seldom complete, due to absence of hair-bulbs. A. furfuracea, a form of baldness associated with a disorder of the scalp, marked by hyperemia, itching, and exfoliation of dry or fatty scales from its surface. It may be acute or chronic, and produce a dryness, brittleness, and lack of luster in the hair. Syn., Alopecia pityroides capillitii; Pityriasis capitis; Seborrhæa capillitii; Pityriasis simplex. A. localis, that form occurring in one or more patches at the site of an injury or in the course of a nerve. Syn., Alopecia neuritica. A. neurotica, a name given to baldness of trophoneurotic origin. A. orbicularis. Same as A. circumscripta. A. pityroides capillitii. See A. fururacea. A. pityroides universalis, a rapid and general denudation of hair occurring in debilitated states, preceded by abundant desquamation of fatty scales. A. senilis, that occurring in old age. A. simplex, the idiopathic premature baldness of young adults. It is most common in males, and is often associated with premature grayness. A. senilis, that occurring in old age. A. simplex, the idiopathic premature baldness of young adults. It is most common in males, and is often associated with premature grayness. A. senilis, that occurring in old ag

socaloin by the action of potassium dichro-Alpenstich (alp'-en-stik) [Ger.].

severe pleurisy or pleuropneumonia with ty-phoid symptoms peculiar to mountainous regions. It occurred as an epidemic in the Swiss Alps in 1771 and in North Germany

having the characteristics of both alcohols and phenols. and phenols.

Alphodeopsoriasis (al-jo-de-o-so-ri'-a-sis) [dic-

Alphodeopsoriasis (al-fo-de-o-so-ri'-a-sis) [diφ-ωδης, leprous; ψωριασις, psoriasis]. A form of psoriasis resembling leprosy.

Alphodermia (al-fo-der'-me-ah) [άλφως, white; δίρμα, the skin]. Achromatosis; any disease marked by lack of pigmentation.

Alphol (al'-fol), C<sub>II</sub>H<sub>10</sub>O<sub>0</sub>. The salicylic ether of alphanaphthol, a white, crystalline powder, soluble in alcohol, in ether, and in fatty oils, and insoluble in water; melts at 83° C. It is an internal antiseptic. Dose 8-15 gr. (0.52-1.0 Gm.) 3 times daily. Syn., Betol.

Alphos (al'-fos) [didde-sight-3]

Alphos (al'-jas) [ἀλφός, vitiligo]. 1. An old name for leprosy. 2. Psoriasis. Alphosis (al-jo'-sis) [see Alphos]. Albinism;

leukoderma.

Alphus (al'-lus). r. See Alphas. 2. A scrotulous pustular disease of the skin attended with the formation of white crusts. A. confertus, a scrofulous form of impetigo with clustered a scrofulous form of impetigo with clustered lesions attended with formation of white crusts. A. leuce, Plenck's name for a skin disease marked by white spots, which penetrate the skin deeply and involve the hairs, and if pricked, a milky fluid exudes. Syn., Vitilize leuce; Leuce. A. simplex, Plenck's name for a skin disease marked by white patches not involving the hairs and wandering from one part to the other, with roughening of the skin. A. sparsus, a scrofulous disseminated ecthyma attended with formation of white crusts.

nated ecthyma attended with formation of white crusts.

Alpinia (al-pin'-e-ah) [Alpinus, an Italian botanist of the sixteenth century]. A genus of zingiberaceous tropical plants. A. chinensis, A. officinarum, and other species furnish galangal.

Alsace Gum (al-sūs'). See Dextrin.

Alstonia (al-sūo'-ne-ah). A genus of apocynaceous trees and shrubs. A. constricta, the Australian fever-tree, yields the alkaloid alstonin. The bark is tonic, antiperiodic, and antipyretic, and is used in intermittent fevers. Dose of fluidextract 30-60 min. (2-4 Cc.). A.

antipyretic, and is used in intermittent fevers. Dose of fluidextract 30-60 min. (2-4 Cc.). A scholaris, the devil-tree, a native of the East Indies, furnishes dita-bark; it is tonic, astringent, antiperiodic, and anthelmintic.

Alstonidin (al-sto'-id-in). An amorphous substance contained in a variety of dita-bark.

Alstonin (al-sto'-nin). 1. An amorphous substance contained in a variety of dita-bark.

A. A crystalline alkaloid, C<sub>21</sub>H<sub>2</sub>N<sub>2</sub>O<sub>4</sub>, obtained from Alstonia constricta.

Alter (awl'-ter). To castrate or spay.

Alterant (awl'-ter-ant). Same as Alterative.

Alterative (awl'-ter-ativ) [alterativus]. 1. A medicine that alters the processes of nutrition, restoring, in some unknown way the normal functions of an organ or of the system. The most important alteratives are arsenic, iodin, the iodids, mercury, and gold.

2. Changing; alterant; reestablishing healthy nutritive processes. Alterant (awl'-ter-ant). Same as Alterative.

Alpha (al'-fah) [āi\pha, the first letter of the Greek alphabet]. The Greek letter a, used in combination with many chemic terms to indicate the first of a series of isomeric bodies, as alphanaphthol. A.-eigon, a compound of iodin and albumin containing 15% of iodin and soluble in water. A.-leukocyte, one disintegrating during blood-coagulation.

Alphenols (al'-fe-nole). A class of compounds

turns]. Occurring successively in space or time. A. Hemiplegia. See Hemiplegia. Alternating (avel-ter-na-ting) [see Alternate]. Occurring successively. A. Currents, electric currents the direction of which is constantly changing. A. Insanity, a form of insanity in which there are regular cycles of exaltation and deteression.

and depression.

Alternation (awl-ter-na'-shun) [see Alternate].

Repeated transition from one state to another.

Repeated transition from one state to another.

Alternator (awl'-ter-na-tor). An apparatus for
converting the direct dynamo current into
an alternating current.

Althaus' Oil. An oil made as follows: Metallic
mercury, 1 part; pure lanolin, 4 parts; 2%
phenol, 5 parts. It is used in the treatment
of syphilis in injections of 5 min. (0.3 Cc.) at
a dose.

Althea, Althæa (al-the'-ah) [L.]. Marshmallow. The peeled root of Althæa officinalis, a plant of the mallow family. It consists of about one-third of vegetable mucus and starch, together with the alkaloids asparagin and althein (latterly regarded as identical). Its decoction is employed as a mucilaginous drink. A., Ointment of (unguentum althæa), an ointment composed of marshmallow root, 2 parts; turmeric, flaxseed, and fenugreek, each, 1 part; water, 70 parts; lard, 44 parts; yellow wax, 6 parts. Unof. A., Syrup of (syrupus althæa), contains 4 % althea. Dose indefinite. Asparagin possesses sedative and diuretic properties, and is useful in ascites and gout. Dose 2-3 gr. (0.13-Dose 2-3 gr. (0.13in ascites and gout.

Altitude (al'-ti-tsid) [altitudo, height]. The elevation of a place above the sea-level.

Altmann's Granules. Round bodies staining

readily with carbolfuchsin, and regarded as cell-derivatives which have grown through the assimilation of fat. They are probably

readily with carbolfuchsin, and regarded as cell-derivatives which have grown through the assimilation of fat. They are probably allied to Russell's bodies.

Ilum (al'-um) [alumen, alum]. Any one of a class of double sulfates formed by the union of one of the sulfates of certain non-alkaline metals with a sulfate of some alkaline metal. The standard (or common commercial) alum, the official alumen (U. S. P.), is the aluminium-and-potassium sulfate, AlK(SO<sub>2</sub>)<sub>2</sub>+12H<sub>2</sub>O. It is a powerful astringent and styptic, and is also extensively used in the arts. A., Alumina-, a mixture of alum and aluminium sulfate. A., Aluminium-, an alum composed of a double sulfate of aluminium and another radicle. A., Ammonia, the same as the standard, except that the potassium is replaced by ammonium. It is official in Great Britain, and is extensively used on account of its cheapness. What is known as concentrated or patent alum is the normal aluminium sulfate (alumini sulphas, U. S. P.), which is not a true alum. A., Ammonioferric (ferriet ammonii sulphas, U. S. P.), is strongly styptic, and is useful in leukorrhea. Dose 5-to gr. (0.32-0.65 Gm.). A., Burnt, alum dried by heat; a spongy, pulverizable sub-

stance. It is used as an astringent and on fungous growths. Dose 5-30 gr. (0.333-2.0 Gm.). Syn., Calcined alum; Alumen exsiccatum; Alumen ustum. A., Feather, A., Feathered. 1. Alum occurring in a fibrous form. 2. Asbestos. A.-hematoxylin, a purple stain for tissues, obtained from an alcoholic solution of hematoxylin by addition of an aqueous solution of potash dition of an aqueous solution of potash alum. A., Potash, A., Potassa, A., Potassic, A., Potassium, an alum containing potassium, particularly ordinary alum, or aluminium-and-potassium sulfate. A., Potassium sulfate. aluminium-and-potassium sulfate. A., Po-tassioferric, is similar to ammonioferric alum. A., Soda, double sulfate of sodium and aluminium; it is too soluble for ordinary and aluminium; it is too soluble for ordinary uses. A.-whey, a preparation obtained by boiling 2 dr. of alum in a pint of milk and straining. It is used as an astringent and internal hemostatic in wineglassful doses.

Alumen (al-u'-men) [L., gen., aluminis]. See Alum. A. exsiccatum (U. S. P.), burnt or dehydrated alum. See Alum, Burnt.

Alumil (al'-u-mil). Alumina in combination with aclds.

Alumina (al-u'-min-al-) [T.)

Alumina (al-u'-min-ah) [L.], Al<sub>2</sub>O<sub>3</sub>. Aluminium oxid; the principal ingredient of clay and of many stones, earths, and minerals.

Aluminate (al-u'-min-āt) [alumina]. A basic salt of alumina.

Aluminated Copper. See Lapis divinus.

Aluminic, Aluminicus (al-u-min'-ik, -us).

Relating to or having the nature of alum.

Aluminiferous (al-u-min-i|'-er-us) [alum; |erre, to bear]. Yielding alum.

Aluminium (al-u-min'-i-um) [L.], Al=27.

Quantivalence II, IV. A silver-white metal distinguished by its low sp. gr.—about 2.6.

It is largely used in the arts and for certain surgical instruments. A. Acetate, Al<sub>2</sub>O. -4C<sub>2</sub>H<sub>4</sub>O<sub>2</sub> + 4H<sub>2</sub>O. Used as an internal and external disinfectant. Dose 5-10 gr. (o.3-0.6 Gm.) 3 times daily. A. Acetoborate, antiseptic and disinfectant. A. Acetoglycerinate, glycerite of aluminium acetate. It has one-fifth the strength of aluminium acctotartrate; used in 50% solution in diseases of the nose, throat, and ear. A. Acetotartrate, an energetic nontoxic disinfectant and actionard in externated in aluminium acetotartrate; used in 50% and tion in diseases of the nose, throat, and ear.

A. Acetotartrate, an energetic nontoxic disinfectant and astringent. It is applied in 0.5 to 2% solutions in diseases of the airpassages; for chilblains, in 50% solution.

A. Boroformate, prepared from freshly precipitated aluminium hydroxid dissolved in 2 parts of formic acid, 1 part of boric acid, and 7 parts of water. It is used as an astringent and antiseptic. A. Borotannate, a reaction-product from tannic acid with borax and aluminium sulfate, containing 76% tannin, 13.23% alumina, 10.71% boric acid; used as a disinfectant and astringent in skin diseases, applied pure or attenuated in ointment or dusting-powder. Syn., Cutal; Cutol.

A. Borotannotartrate, a compound of aluminium borotannate and tartaric acid. aluminium borotannate and tartaric aci is used externally in skin diseases and gonorrhea in 0.5 to 10% solution.

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Soluble cutal or cutol. A. Borotartrate, an energetic, astringent, nonirritant antiseptic, used externally in inflammatory diseases of used externally in inflammatory diseases of the throat and nose, and applied in substance or in solution with the addition of glycerol. Syn., Boral. A. Bromid, Al<sub>2</sub>Br<sub>6</sub>. In combination with aluminium chlorid it is used as a gargle in diphtheria or taken internally. A. Caseinate, an intestinal astringent. Dose 4-5 gr. (0.25-0.3 Gm.). A. Chlorid, Al<sub>2</sub>Cl<sub>6</sub>, colorless hexagonal plates which fume in moist air. It is astringent and antiseptic, and is also used in bleaching teeth. A. Gallate, Basic, a brown, antiseptic dusting-powder made by precipitating a solution of aluminium sulfate with a solution of gallic acid to which sodium hydroxid has septic dusting-powder made by precipitating a solution of aluminium sulfate with a solution of gallic acid to which sodium hydroxid has been added. A. Hydroxid (alumini hydroxid-dum, U. S. P.), Al<sub>2</sub>(HO)<sub>6</sub>, a tasteless white powder, feebly astringent. Dose 3-20 gr. (0.2-1.3 Gm.). Syn., Aluminium hydrate. A. Oleate, Al(C<sub>18</sub>H<sub>20</sub>O<sub>2</sub>)<sub>2</sub>, a yellowish mass, soluble in alcohol, in ether, in benzene, and in oleic acid. It is used as an antiseptic in skin diseases. A.-and-potassium Sulfate, AlK(SO<sub>4</sub>)<sub>2</sub>+12H<sub>2</sub>O, a valuable astringent, used in catarrh, leukorrhea, gonorrhea. Dose 10-20 gr. (0.65-1.3 Gm.). In teaspoonful doses it is an emetic. Syn., Alum. A.-and-potassium Sulfocarbolate, Al<sub>2</sub>K<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>HSO<sub>4</sub>)<sub>2</sub>, an antiseptic, astringent, and styptic; it is used externally in a 5 to 20 % aqueous solution in cases of cancer and putrid ulcerations, and as a mouthwash. A. Salicylate, Al(C<sub>7</sub>H<sub>2</sub>O<sub>3</sub>)<sub>2</sub>, a reddish-white antiseptic powder used in nasal catarrh and ozena. Syn., Salumin. A. Salicylate, Ammoniated, a yellowish-white powder used as an antiseptic and astringent in inflammation of the nose and throat by dry insufflations or painting with a 20% solution in 50% of glycerol and 30% of solution in 50% of glycerol and 20% of powder used as an antiseptic and astringent in inflammation of the nose and throat by dry insufflations or painting with a 20% solution in 50% of glycerol and 30% of water. Syn., Soluble salumin. A.-and-so-dium Silicate, Na<sub>2</sub>SiO<sub>2</sub>Al<sub>4</sub>(SiO<sub>2</sub>)<sub>2</sub>, obtained by adding aluminium hydroxid to a boiling solution of sodium silicate and sodium hydroxid. It is used in surgical dressings. A. Sozoiodolate, is used as an antiseptic wash in 2 to 3% solution. A. Sulfate (alumini sulphas, U. S. P.), Al<sub>2</sub>(SO<sub>2</sub>)<sub>2</sub>, an antiseptic and astringent used as a lotion in 5% solution. A. Sulfocarbolate, Al<sub>2</sub>(C<sub>2</sub>H<sub>4</sub>HSO<sub>2</sub>)<sub>2</sub>, white crystals, soluble in water, in glycerol, and in alcohol. It is recommended as an antiseptic in rystitis and suppurating sores. Syn., Sozal. A. Tannate, a compound of aluminium and tannic acid. A. Tannotartrate, yellowish-white plates or powder, soluble trate, yellowish-white plates or powder, soluble

trate, yellowish-white plates or powder, soluble in water; used as an astringent and antiseptic insufflation or gargle in laryngeal or catarrhal troubles. Syn., Soluble tannal. A.-and-zinc Sulfate, Al. (SO<sub>4</sub>), ZnSO<sub>4</sub>, a white, crystalline powder, soluble in water. It is used as a caustic. Aluminol, Alumnol (al-ul-min-ol, al-um'-nol) [aluminium]. An astringent and antiseptic sulfur compound of aluminium, used in gonorrhea, endometritis, and diseases of the ear, nose, skin, etc. Unof.

Aluminous (al-u'-min-us). Relating to or containing alum, alumina, or aluminium. A. Chalybeate, a term applied to mineral waters containing alum and iron.

Alumroot. The root of Heuchera americana. Its properties are due to gallic and tannic acids. It is very astringent. Dose of the fluidextract 10-20 min. (0.65-1.3 Cc.). Also the root of Geranium maculatum, a mild astringent. astringent.

astringent.

Alveated (al'-ve-a-ted) [alveatus, hollowed out like a trough]. Honeycombed; channeled; vaulted like a bechive.

Alvegniat's Pump. A mercurial air-pump used in estimating the gaseous constituents of the blood.

Alveola (al-ve'-o-lah) [alveolus, a small hollow].

Alveola (al-ve'-a-lah) [alveolus, a small hollow]. A little depression.

Alveolar (al-ve'-o-lar) [see Alveola]. Pertaining to an alveolus. A. Abscess, a gum-boil. A. Arch, the alveolar surface of the jaw. A. Arch, the alveolar surface of the jaw. A. Artery, a branch of the internal maxillary artery. A. Border, the margin of the jaws. A. Index, in craniometry, the gnathic index, the ratio of the distance between the hasion and alveolar point, to the distance between the basion and the nasal point, multiplied by 100. (Sometimes the basilar index is called the alveolar index.) A. Passages, the ultimate division of the bronchi, emptying into the infundibula. A. Points. See Craniometric Points. A. Process, the border of the superior maxilla, in which the alveoli are placed. A. Sarcoma. See Sarcoma.

Alveolitis (al-ve-o-li'-tis) [alveolus; 1715, inflammation]. Inflammation of the alveolus of a tooth.

dens, a tooth]. Pertaining to their sockets. Alveolodental Pertaining to the teeth and

their sockets.

Alveolomaxillary (al-ve'-o-lo-maks-il-o-re). The buccinator muscle.

Alveolus (al-ve'-o-lus) [L.]. 1. The bony socket of a tooth. Syn., Phalme; Phalmia; Phalmia. 2. An air-cell of the lung. 3. A cavity, depression, pit, cell, or recess. A. of a Gland, the terminal lobule of a racemose gland. A. laryngeus. See Ponch, Laryngeal. A. of the Stomach, one of the honeycomb-like depressions found in the stomach.

Alvine (al'-vin or al'-vin) [alvus, belly]. Pertaining to the belly. A. Concretion, an intestinal calculus. A. Dejections, A. Discharges, the feces. A. Obstruction, constipation.

stipation

stipation.

Alvus (al'-vus) [L., pl. and gen., alvi]. τ. The belly or its contained viscera. 2. Diarrhea.

A. adstricta, A. astricta, an extreme degree of constipation. A. dura, constipation. A. renis, the pelvis of the kidney.

Alymphia (ah-liml'-e-ah) [d, priv.; lympha, lymph]. A deficiency of lymph.

Alyssus (al-is'-us) [d, priv.; λλασα, maciness]. Preventing or curing rables.

Ama (ah'-ma) [dμη, a water-pail]. An enlargement at the end opposite the ampulla of a

bony canal of the labyrinth of the internal

Amacrine (am'-ak-rēn) [d, priv.; μακρός, long; le, a fiber]. Applied to nerve-cells entirely devoid of axis-cylinder processes.

Amadou (am'-a-doo) [Fr., amadouer, to coax]. German tinder or touchwood; Boletus ignicius, a fungus found on old tree-trunks, used to stanch local hemorrhage and as a drassing for wounds, etc. A. de Panamá, a hemostatic prepared from the leaf-hairs of Micronia mucronata.

Amalgam (am-al'-gam) [μάλαγμα, a soft mass].

1. A combination of mercury with any other metal. 2. Any soft alloy. A., Dental, compounds of a basal alloy of silver and tin with mercury, used for filling teeth. Gold, platinum, copper, zinc, or bismuth is frequently added as a third metal to the basal alloy.

Amalgamation (am-al-gam-a'-shun) [see Amalin metallurgy, the process of com-bining mercury with some other metal, as practised in separating silver and gold from

practised in separating silver and gold from ores.

Amanitin (am-an'-il-in) [ánavīrat, a kind of fungi]. 1. A principle identical with cholin, obtained from the fly-agaric. 2. A poisonous glucosid obtainable from various species of agaric.

Amara (am-a'-ra) [amarus, bitter]. 1. Bitters.

2. The bitter alkaloids. 3. [duāpa, a trench.]

A sewer, drain, or stream. In the plural, amara, the hollows of the outer car.

Amaril (am'-ar-il) [Sp., amarillo, yellow]. The poison induced by Bacillus icteroides.

Amarin (am'-ar-in) [see Amara], C21H18N2, triphenyldihydroglyoxalin. It results from boiling hydrobenzamid with caustic potash. It has a poisonous effect on animals.

Amaroids (am'-ah-roids). All distinctly bitter vegetable extractives of definite chemic composition other than alkaloids and glucosids. Their names end in -in or -inum. Also called "bitter principles."

Amarum (am-a'-rum) [see Amara]. 1. A bitter. 2. Magnesium sulfate. A., Genuine, magnesium sulfate. A. purum, any simple bitter.

Amarylism (am'-ar-il-izm) [see Amaril]. Yel-

Amarylism (am'-ar-il-izm) [see Amaril]. Yel-

Amasesis (ah-mas-e'-sis) thewing]. Inability to the mas'-ti-ah)

Amasesis (ah-mas-e'-sis) [d, priv.; μάσησις, thewing]. Inability to chew.

Amastia (ah-mas'-ti-ah) [d, priv.; μαστός, breast]. Absence of the mammas or nipples.

Amativeness (am'-at-iv-nes) [amare, to love].

Amativeness (am'-at-iv-nes) [amare, to love]. The sexual passion.

Amaurosis (am-au-ro'-sis) [anappeau, to darken]. Blindness, especially that occurring eithout demonstrable lesion of the eye. Syn., Paropsis amaurosis; Gutta serena; Cataracta signa. A., Albuminuric, that due to renal desease. A. atonica, that due to physical debitity. A. centralis, that due to disorder of the central nervous system. A., Cerebral, that due to disease of the brain. A. compressionis, cerebral amaurosis caused by

pressure upon the optic nerve. A. congestiva, that due to cerebral congestion. A., Epileptiform, A., Epileptoid, sudden blindness not confined to epileptics, but considered by some to be epileptic in its nature. Dilation of the retinal veins has been noted, but no changes in the retinal arteries have been observed. Syn., Retinal epilepsy, Ophthalmenicrania. A. ex hæmorrhagia, A. ex hyperopsia, an incurable, inexplicable blindness occurring suddenly after hemorrhages, especially of the stomach. A. intermittens larvata, a blindness, often unilateral, occurring with mild intermittent fever, which is frequently followed by atrophy of the optic nerve. A., Intermittent, bilateral amaurosis occurring as a complication of intermittent fever. It usually begins with the chill and continues until the sweating stage. A., Progressive, the progressive atrophy of the intraocular optic nerve-endings. A., Reflex, that resulting from a reflex action upon the optic nerve from some remote source of irritation. A., Saburral, sudden temporary blindness occurring in an attack of acute gastritis. A., Saburral, sudden temporary blindness occu ring in an attack of acute gastritis. A., Spasmodic, blindness due to convulsions. A., Spinal, that caused by atrophy of the optic nerve, due to lateral or multiple sclerosis. Syn., Rachialgic amaurosis. A. sympathica, A., Sympathetic, functional disorder of one cye from reflex transmission of disease of the other events. other ev

other eye.

Amaurotic (am-au-rot'-ik) [see Amaurosis]
Relating to or affected with amaurosis. A.
Cat's-eye, a light-reflex through the pupil in suppurative choroiditis.

Amazia (ah-ma'-ze-ah) [â, priv.; µazōc, the breast]. Absence of the mammary gland.

Amber (am'-ber). See Succinum.

Ambergris (am'-ber-gris) [amber, Fr., gris, gray]. A substance excreted by the sperm-whale, Physeter macrocephalus. It is not known whether or not it is a pathologic product. It exhales a fragrant, musky odor when warmed, and is used in adynamic fevers, chronic catarrh, and nervous diseases.

Dose 1-3 gr. (0.065-0.2 Gm.). Unof.

Ambidexter (am-bi-deks'-ter) [amba, both; dexter, the right hand]. An ambidextrous person.

person.

Ambidextrous (am-bi-deks'-trus) [see Ambidexter]. Able to use both hands equally well.

Ambiopia (am-bi-o'-pe-ah). See Diplopia.

Ambitus (am'-bit-us) [ambire, to surround]. A circumference. A. cerebelli, Burdach's term for the cerebellum, pons, and oblongata taken together. taken together. Amblotic (am-blot'-ik) [άμβλωτικός]. Abortifac-

ient.

Amblyopia (am-ble-o'-pe-ah) [dμβλδς, dulled; δψ, eye]. Dimness of vision, especially that not due to refractive errors or organic disease of the eye. It may be congenital or acquired, the acquired being due to the use of tobacco (amblyopia nicotinica), alcohol, or other toxic influences; to transmatism; or it may be hysteric. Nactalopia.

and hemeralopia are other forms; it may arise from entoptic phenomena, such as muscae volitantes, micropsia, megalopsia, melamorphopsia, etc. It may take the form of contracted fields of vision, of color-blindness, or anesthesia of the retina. Syn., Objuscatio, Offuscatio. A., Crossed, A. cruciata, amblyopia occurring through lesion of the brain, in which a dimness of vision with contraction of the field of vision exists in the eye on the side opposite to the lesion. A. ex anopsia, amblyopia from disuse or from nonuse. from nonu

Amboceptoid (am-ho-sep'-toid). A degenerated amboceptor which has lost its binding group (haptophore) on the one hand for the cell, or, on the other hand, for the com-

Amboceptor (am-bo-sep'-tor) [ambo, both; capere, to receive]. In Ehrlich's lateral or side-chain theory, an immune body having two uniting processes. Syn., Intermediary body (Ehrlich); Copula (Müller); Sensitizer; Substance sensibilisatrice (Bordet); Desmon (London); Philocytase; Hemotoxic sensitizer (Metchnikoff)

mbra (am'-bra) [L.]. 1. Amber. 2. Ambergris. 3. Spermaceti. A. alba. 1. Spermaceti. 2. A light-colored amber obtained in Brazil. A. atrum. See A. nigra. A. cineracea, A. cineraceus, A. cineria, A. cineritia. See Ambergris. A. flava, A. fulvum. See Succinum. A. nigra, general name for any dark-colored amber or ambergris or dark, resinous substance; also lignite and jet. Ambra (am'-bra) [L.].

lignite and jet.

Ambrosia (am-bro'-zhe-ah) [άμβροσία, the food of the gods]. A genus of composite-flowered herbs. A. artemisia jolia, common hogweed of North America; stimulant, tonic, antiperiodic, and astringent. A. trifida has properties similar to A. artemisia jolia. The pollen of these plants is by some regarded as a cause of hay-fever.

Ambulance (am'-bu-lans) [ambulare, to walk about]. In Europe the term is applied to the surgical staff and arrangements of an army in service. In the United States the word is restricted to a vehicle for the transference of the sick or wounded from one place to another.

to another

place to another.

Ambulant, Ambulating, Ambulatory (am'-bu-lant, am'-bu-la-ting, am'-bu-la-to-re). Relating to walking or changing location; not confined to bed. A. Blister, a blister that changes its location. A. Clinic, a clinic for patients that can walk. A. Erysipelas, erysipelas that shifts from place to place. A Tumor, a pseudotumor. A. Typhoid, walking typhoid; enteric fever in which the patient does not, or will not, take to his bed.

Ambustion (ambust-cham) [ambustion a busylet.]

Ambustion (am-bus'-chun) [ambustio, a burn].

A burn or scald.

Ameba, Amæba (am-e'-bah) [ἀμοιβή, a change]. A colorless, single-celled, jelly-like, protoplasmic 'organism found in sea and

fresh waters, constantly undergoing changes of form and nourishing itself by englobing sur-rounding objects. Amœba coli, the ameta of dysentery. This is a protoplasmic mass, re-sembling the water ameba, 20 to 30  $\mu$  in diameter, and composed of a nucleus and a diameter, and composed of a nucleus and a highly granular protoplasm containing vacuoles. It is found in large numbers in the stools of certain forms of dysentery, in the intestinal mucous membrane, and at times in the socalled dysenteric abscess of the liver. Whether it is the real cause of the disease is not definitely established. A.-enteritis, chronic enteritis due to invasion of Ametricalism.

Amebic (am-e'-bik) [see Ameba]. Pertaining to or characterized by amebas. A. Dysentery, dysentery associated with the presence in the bowel of Amæba coli.

Amebism, Amæbism, Amebaism, Amæbaism (am'-e-bism, ame'-ba-ism). A pathologic

ism (am'-e-bizm, am-e'-ba-izm). A pathologic condition due to the invasion of the system

by amebas.

Ameboid (am-e'-boid) [ameba; ɛlòoc, resemblance]. Resembling an ameba in form or in movement, as the white blood-cells.

Amebula, Amebula (am-e'-bu-lah). E. Ray Lankester's name for the amebiform parasite which develops from the exotospore of the malaria, parasite. malaria parasite.

Ameburia (am-e-bu'-re-ah). The occurrence of

amebas in the urine.

Amelia (ah-me'-le-ah) [á, priv.; μέλος, limb].

Absence of the limbs.

Amelia (ah-me'-le-ah) [ā, prīv.; μέλος, limb]. Absence of the limbs.
Amelioration (am-ēl-yo-rā'-shun) [ad, to; melior, better]. Improvement.
Ameloblast (am-el'-o-blast) [Anglo - French, amel, enamel; βλαστός, a germ] An enamel-cell, one of the cylindric cells covering the papilla of the enamel organ of the teeth, and forming a beautifully regular epithelial layer that produces the enamel.
Amelus (am'-el-us) [ā, prīv.; μέλος, limb]. A monstrosity without limbs.
Amenia (ah-me'-ne-ah). See Amenorrhea.
Amenorrhea (ah-men-or-e'-ah) [ā, prīv.; μέρ, month; ῥεῖν, to flow]. Abnormal absence of menstruation. Syn., Paramenia obstructionis; Amenia. A., Ovarian, A., Radical, that due to nonovulation. A., Physiologic, absence of menstruation during pregnancy. A., Primitive, a term applied to those cases in which the catamenia have not appeared at the proper time. A., Secondary, that in which the discharge has been arrested after it has existed during the reproductive period. it has existed during the reproductive period.

Amenorrheal (ah-men-or-e'-al)

Amenorrheal (ah-men-or-e'-al) [see Amenorrhea]. Pertaining to amenorrhea.

Amentia (ah-men'-she-ah) [d, priv.; mens,
mind]. Defective intellect; idiocy.

Ameristic (ah-mer-is'-tik) [d, priv.; µŁρος, a
part]. Not segmented.

Amesiality (ah-me-ze-al'-il-e). The throwing
of a part, as the pelvis, to one side of the
mesial line of the figure.

Ametria (ah-met'-re-ah) [d, priv.; µżpa.

womb]. 1. Absence of the uterus. 2. [d, priv.; 167,000, a measure.] Immoderation; asymmetry.

instrument for Ametrometer (ah-met-rom'-et-er) [á,

Ametrometer (an-met-rom'-et-er) [a, priv.; μέτρου, a measure]. An instrument for measuring ametropia.

Ametropia (ah-met-ro'-pe-ah) [a, priv.; μέτρου, a measure; δψες, sight]. The condition when an imperfect image is formed upon the retina, due to defective refractive power of the results or the results of the results of the results or the results of the results of the results or the results of the results of the results or the results of the results retina, due to defective refractive power of the media or to abnormities of form of the eye. In myopia the anteroposterior diameter is too great or the power of the refractive media is too great; hyperopia (or hypermetropia) is the exact reverse; astigmatism is due to imperfect curvature of the cornea or of the retina, or to inequality of refracting power in different parts of the lens; producing insufficient accommodation; aphabia, or absence of the lens, produces both insufficient refracting power and loss of accommodation.

modation.

Ametropic (ah-met-rop'-ik) [see Ametropia].

Affected with or pertaining to ametropia.

Ametrous (ah-met-rus) [ā, priv.; μήτρα, womb].

Lacking a uterus.

Mianthinopsy (am-i-an-thin-op'-se). [ά, priv.; λάκθενος, violet-colored; ὄψες, sight].

Violet-blindness; incapacity to distinguish

Violet-blindness; incapacity to distinguish violet rays.

Amic's Disc, A.'s Stria. See Krause's Disc.

Amid (am'-id) [ammonia]. A chemic compound produced by the substitution of an acid radicle for one or more of the hydrogen atoms of ammonia. The amids are primary, secondary, or tertiary, according as 1, 2, or 3 hydrogen atoms have been so replaced. They are white, crystalline solids, often capable of combining with both acids and lases. A. Bases. See Amin, Primary.

Amidin (am'-id-in) [Fr., amidon, starch]. I. Starch altered by heat into a horny, transparent mass; soluble starch; the part of starch that is soluble in water. 2. [ammonia.]

One of a class of monacid bases produced from the nitrites by heating with ammonium chlorid. In the free condition they are quite unstable. They contain the group C. NH.-NH2.

Amidoacetic

Glycocoll and Glycin.

Amidoacetophenetidin (am-id-o-as-et-o-fe-net'-id-in). See Phenocoll.

Amidoacid (am-id-o-as'-id) [ammonia; acctum, vinegar]. An acid containing the amido-group NH.

Amidocaffein (am-id-o-kal'-e-in), C<sub>8</sub>H<sub>9</sub>(NH<sub>2</sub>)-N<sub>2</sub>O<sub>8</sub>. Fine acicular crystals obtained by heating bromcaffein with alcoholic ammonia. Amidogen (am-id'-o-jen) [amid; γεινάν, to produce]. The hypothetic radicle, NH<sub>2</sub>, regarded as an essential part of all amids. See Amid.

Amidoguaiacol (am-id-o-gwi/-ak-ol). A pro-duct of acetoanisidin by nitration and re-duction. It melts at 184° C. The salts are

employed in the preparation of colors and

Amidosuccinamic Acid (am-id-o-suk-sin-am'-

ik). Same as Asparagin.
Amidosulfonal (am-id-o-sul'-jon-al). Amidoacetone ethyldisulfon, a sedative.
Amidulin (am-id'-u-lin) [see Amidin]. Soluble starch; prepared by the action of H<sub>2</sub>SO<sub>4</sub> starch; prepared by the action of H.SO<sub>4</sub> on starch, thus removing the starch-cellulose.

Amimia (ah-mim'-i-ah) [d, priv.; µiyoo, a mimic]. Loss of the power of imitation or

of making gestures.

min (am'-in) [ammonia]. The amins are chemic compounds produced by the substitution of a basic atom or radicle for one or more of the hydrogen atoms of ammonia; basic derivatives of carbon, containing more of the hydrogen atoms of ammonia; or basic derivatives of carbon, containing nitrogen and viewed as ammonia derivatives. In deportment they bear some similarity to ammonia. The lower members are gases with ammoniacal odor, and are readily soluble in water; they differ from ammonia in their combustibility. The highest members are liquids soluble in water; only the highest are sparingly soluble. They are called monamins, diamins, triamins, etc., according to the number of amidogen molecules, NH2, substituted for H. A., Primary, an amin in which one hydrogen atom is replaced by a univalent alkyl. A., Secondary, an amin in which two hydrogen atoms are replaced by univalent alkyls. A., Tertiary, an amin in which three hydrogen atoms are replaced by univalent alkyls.

Aminol (am'-in-ol) [amin]. A gaseous substance derived from the methylamin of herring-brine mixed with milk of lime. It is disinfectant, and has been used in the purification of sewage.

Amitosis (ah-mit-ol-sis) Id. prive utree a

disinfectant, and has been used in the parfication of sewage.

Amitosis (ah-mit-o'-sis) [d, priv.; µtros, a thread]. Cell-multiplication by direct division or simple cleavage.

Amitotic (ah-mit-ot'-ik) [see Amitosis]. Of the nature of, or characterized by, amitosis.

A. Cell-division, direct cell-division, as distinguished from karyokinesis.

Ammic (am'-ik). See Ammoniac.

Ammonemia (am-o-ne'-me-ah). The supposed presence of ammonium carbonate in the

presence of blood.

blood.

Ammonia (am-o'-ni-ah) [from the name of Jupiter Ammon, from the neighborhood of whose temple in Libya ammonium chlorid was obtained]. A colorless, pungent gas, NH, very soluble in water. The preparations of ammonia are used as antacids and as gastric and cardiac stimulants, in headache, hysteria, etc. It is a stimulant to the heart, and, in its elimination through the lungs, stimulates and liquefies the bronchial secretion. Ammoniæ, Aqua (U. S. P.), water of ammonia, a solution containing 10% of the gas in water. Dose 5 min.—3 dr. (0.3-2.0 Cc.), well diluted. Ammoniæ, Aqua, Fortior (U. S. P.), contains 28% of the gas in solution. Ammoniæ, Linimentum (U. S. P.), ammonia-water, 35; contains (U. S. P.)

ton-seed oil, 60; alcohol, 5%. Ammoniæ, Spiritus (U.S.P.), a 10% solution of ammoniawater in alcohol. Dose 10 min.-1 dr. (0.65-4.0 Cc.), diluted. Ammoniæ, Spiritus, Aromaticus (U.S.P.), aromatic spirit of ammonia, an alcoholic solution of ammonium carbonate flavored with lemon, lavender, and pimenta. Dose ½-2 dr. (2-8 Cc.).

Ammoniac (am-o'.ne-ak). See Ammoniacum. Ammoniacal (am-o-ni'-ak-al) [ammonia]. Containing or relating to ammonia.

mmoniacal (am-a-ni'-ak-al) [ammonia].
Containing or relating to ammonia.
mmoniacum (am-a-ni'-ak-um) [ammonia].
Ammoniac. A gum obtained from a Persian Ammoniacum Ammoniac. A gum obtained from a Persian plant, Dorema ammoniacum. It is a stimulating expectorant and laxative, resembling asafetida, employed in chronic bronchial affections. Dose 10-30 gr. (0.65-2.0 Gm.). Unof. Ammoniaci cum Hydrargyro, Emplastrum, ammoniac, 72; mercury, 18%, with sulfur, acetic acid, and oil, q. s. Unof. Ammoniaci, Emplastrum, 100 parts of ammoniac digested with 140 parts of acetic acid, diluted, strained, and evaporated. Unof. Ammoniaci, Emulsum, a 4% emulsion in water. Dose ½-1 oz. (15-30 Cc.). Unof. Ammoniameter (am-o-ni-am'-et-er) [ammonia; µέτρον, a measure]. An instrument for testing the strength of ammonia solutions. Ammoniated (am-o'-ni-a-led) [ammonia]. Combined with ammonia.

Ammonium (am-o'-ni-um) [ammonia]. A hypothetic univalent alkaline base, having the composition NH<sub>4</sub>. It exists only in combination. A. Acetate, Liquor of (liquor ammonii acetatis, U. S. P.), spirit of mindererus, dilute acetic acid neutralized with ammonia accidits, U. S. P.), spirit of mindererus, dilute acetic acid neutralized with ammonia. Dose i dr.-i oz. (3.75-30.0 Cc.).

A. Anacardate, an ammonium compound of the resinous acids of cashew-nut. It is a doughy mass, soluble in alcohol, and used as a hair-dye. A. Arsenate, (NH<sub>4</sub>)<sub>2</sub>HASO<sub>4</sub>. It is used as an alterative in skin diseases. Dose ½ gr. (0.03 Gm.), gradually increased, 3 times daily. A. Benzoate (ammonii benzoas, U. S. P.), NH<sub>4</sub>C<sub>7</sub>H<sub>2</sub>O<sub>2</sub>. Dose 5-15 gr. (0.32-1.0 Gm.). A. Bisulfate, NH<sub>4</sub>HSO<sub>4</sub>. Dose 10-30 gr. (0.65-2.0 Gm.). A. Bisulfite, NH<sub>4</sub>HSO<sub>3</sub>. It is antiseptic and used internally in fermentive dyspepsia, externally in skin diseases. Dose 10-30 gr. (0.65-2.0 Gm.). A. Bitartrate, NH<sub>4</sub>HC<sub>4</sub>H<sub>4</sub>O<sub>6</sub>, a white, crystalline acid powder. It is used in the manufacture of baking-powder. A. Borate, 2(NH<sub>4</sub>HB<sub>2</sub>O<sub>4</sub>) + 3H<sub>2</sub>O<sub>4</sub>, used in renal colic; in combination with codein it is used in tuberculosis of the lungs. Dose 10-20 gr. (0.65-1.3 is of the lungs. Dose 10-20 gr. (0.65-1.3 Gm.) every hour in water with licorice. A. Borobenzoate, an intestinal antiseptic. A. Bromid (ammonii bromidum, U.S.P.), NH<sub>4</sub>Br, Bromid (ammonii bromidum, U.S.P.), NH<sub>4</sub>Br, used in epilepsy, cough, and rheumatism. Dose to gr.-½ dr. (0.65-2.0 Gm.). A. Carbamate, NH<sub>4</sub>NH<sub>2</sub>CO<sub>2</sub>, a white, crystalline, volatile powder, stimulant, a reaction-product of carbon dioxid and ammonia gas. Syn., Ammonium carbonate anhydrid. A. Carbazotate. See A. Picrate. A. Carbolate, C<sub>6</sub>H<sub>5</sub>O.NH<sub>4</sub>, antiseptic and antipyretic.

Dose 2-6 gr. (o 13-0.4 Gm.). Syn., Ammerium phenale; Ammonium phenylate. A. Carbonate (ammonii carbonat, U. S. P.). C.H., N. O., a compound of ammonium and rabonic acid. It is a stimulant expectorant and cardiac stimulant. Dose 5-10 gr. (o.13-0.65 Gm.). A. Chlorid (ammonium inhibition) N<sub>8</sub>O<sub>5</sub>, a compound of ammonium and carbonic acid. It is a stimulant expectorant and cardiac stimulant. Dose 5-10 gr. (c. 13-0.65 Gm.). A. Chlorid (ammonii chleridae, U. S. P.), NH<sub>4</sub>Cl, sal ammoniac, is used in bronchitis, rheumatism, and liver disease. Dose 1-20 gr. (0.065-1.3 Gm.). A. Chlorid, Troches of (trochisci ammonii chloridi, U. S. P.), each lozenge contains 2 gr. (0.13 Gm.) of the salt. A. Embelate, the ammonium salt of embellic acid, NH<sub>4</sub>C<sub>2</sub>H<sub>10</sub>O<sub>2</sub> It is a teniacide. Dose for children 3 gr. (0.2 Gm.); for adults 6 gr. (0.4 Gm.). A. Fluorid, used in enlargement of the splen. Dose ½-½-½ gr. (0.003-0.032 Gm.). It is recommended in dyspeptic flatulence, 10 gr. (1 Gm.) dissolved in 10 oz. (300 Cc.) of distilled water; 1 tablespoonful after each meal. A. Formate, NH<sub>2</sub>CHO<sub>2</sub>, used in chronic paralysis. Dose 5 gr. (0.32 Gm.). A. Glycerinophosphate, (NH<sub>4</sub>)<sub>2</sub>PO<sub>4</sub>C<sub>2</sub>li<sub>2</sub> (OH)<sub>2</sub>, soluble in water. It is used in neurasthenia, Addison's disease, etc. Dose in chronic paralysis. Dose 5 gr. (0.32 Gm.) A. Glycerinophosphate, (NH<sub>4</sub>)<sub>2</sub>PO<sub>4</sub>C, B<sub>2</sub> (OH)<sub>2</sub>, soluble in water. It is used in neurasthenia, Addison's disease, etc. Dose 3-4 gr. (0.2-0.26 Gm.) several times daily. A. Glycyrrhizate, an expectorant. Unof. A. Hypophosphite, NH<sub>4</sub>PH<sub>2</sub>O<sub>2</sub> + H<sub>2</sub>O<sub>3</sub>, white, laminate crystals, soluble in water. Dose 10-30 gr. (0.65-2.0 Gm.) 3 times daily. A. Iodid (ammonii iodidum, U. S. P.), NH<sub>4</sub>I. Dose 2-10 gr. (0.13-0.65 Gm.). A. Nitrate, NH<sub>2</sub> NO<sub>3</sub>, used in preparing nitrous oxid. A. Persulfate, (NH<sub>4</sub>)<sub>2</sub>S<sub>2</sub>O<sub>3</sub>, colorless crystals, soluble in water with turbidity. It is a disinfectant and deodorizer. Application, 0.5 to 2 % solution. A. Phosphate, (NH<sub>4</sub>)<sub>4</sub>HPO<sub>4</sub>. Used in rheumatism and gout. Dose 5-20 gr. (0.32-1.3 Gm.). A. Phosphate, Dibasic, (NH<sub>4</sub>)<sub>2</sub>HPO<sub>4</sub>. Used in rheumatism and gout. Dose 5-20 gr. (0.32-1.3 Gm.) 3 or 4 times daily in ½ oz. water. A. Picrate, C<sub>6</sub>H<sub>2</sub>(NH<sub>4</sub>)(NO<sub>2</sub>)<sub>3</sub>O<sub>4</sub>, a salt in yellow needles, of bitter taste; like other picrates, it is explosive, and must be handled with care. It is antipyretic and antiperiodic, and tends to correct entrie disturbances. it is explosive, and must be handled with care. It is antipyretic and antiperiodic, and tends to correct gastric disturbances. Dose 5 gr. (0.32 Gm.) in 24 hours. Syn., Ammonium carbazotate. A. Salicylate (ammonii salicylas, U. S. P.), NH<sub>4</sub>C<sub>7</sub>H<sub>2</sub>O<sub>3</sub>, an antirheumatic, antipyretic germicide and expectorant. Dose 2-10 gr. (0.13-0.65 Gm.). A. Silicofluorid, 2NH<sub>4</sub>F. SiF<sub>4</sub>, an energetic antiseptic and reconstituent. It is used by inhalation in diseases of the nose and throat. A. Succipate (NH) C. H. O. recommended. ation in diseases of the nose and throat A. Succinate, (NH<sub>4</sub>)C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>; recommended, I part in 120 parts of water, as a specific in colic. Dose I tablespoonful every 15 minutes. A. Sulfate, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, used in the preparation of other ammonium salts. A. Sulfite, (NH<sub>4</sub>)<sub>2</sub>SO<sub>3</sub>, an antiseptic used in fermentive dyspepsia. Dose 5-20 gr. (0.3-1.3 Gm.). Applied externally in skin diseases, I part in 10 parts of water. A. Sulfocarbolate, NH<sub>4</sub>C<sub>4</sub>H<sub>4</sub>HSO<sub>4</sub>, antiseptic. Dose 1-5 gr. (0.06-0.3 Gm.). A. Sulforicinate, brown, ointment-like masses, solve

ble in alcohol and water. It is antiseptic and deodorant, and applied in 20% solution in skin diseases or on ulcerated mucous membranes. A. Tartrate, (NH<sub>4</sub>)<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>6</sub>, dear crystals, soluble in water. It is an membranes. A. Tartrate, (NH<sub>4</sub>)<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>9</sub> dear crystals, soluble in water. It is an expectorant. Dose 5-30 gr. (0.3-2.0 Gm.). A. Thiosulfate, (NH<sub>4</sub>)<sub>2</sub>S<sub>2</sub>O<sub>9</sub> soluble in water; antiseptic. Dose 5-30 gr. (0.3-2.0 Gm.) in water. A. Tungstate, fine white crystalline powder or needles, soluble in water. A. Urate, (NH<sub>4</sub>)C<sub>2</sub>H<sub>2</sub>N<sub>4</sub>O<sub>3</sub>, white crystalline powder, slightly soluble in water. It is antiseptic and used in 4% ointment in chronic exema. Ammonium urate occurs in alkaline urine and at times in urinary calculi. A. Valerate, NH<sub>4</sub>C<sub>2</sub>H<sub>9</sub>O<sub>2</sub>, is used as a sedative in hysteria. Dose 1-5 gr. (0.065-0.32 Gm.). mmoniuria (am-o-ni-u'-re-ah) [ammonia; oppov, urine]. A condition marked by ex-Ammoniuria cess of ammo A condition marked by ex-

oύρου, urine]. A condition marked by excess of ammonia in the urine.

Ammonol (am'-on-al), C<sub>8</sub>H<sub>5</sub>NH<sub>2</sub>. A proprietary remedy said to be ammoniated phenylacetamid; pale-yellow crystals, said to be analgesic and antipyretic. Dose 5-20 gr. (0.3-1.3 Gm.). A. Salicylate, a remedy for headache. Dose 8 gr. (0.5 Gm.).

Ammotherapy (am-o-ther'-a-pe) [āμμος, sand; θιραπεύειν, to heal]. The use of sand-baths in the treatment of disease.

Amnesia (am-ne'-se-ah) [āμυησία, forgetfulness]. Loss of memory, especially of the ideas represented by words. A., Auditory, word-deafness. A., Retroanterograde, a perversion of memory in which recent events are referred to a far-removed past, while the occurrences

to a far-removed past, while the occurrences of the remote past seem recent. A., Retrograde, loss of memory for incidents and events grade, loss of memory for incidents and events which occurred a shorter or longer time before the attack of the disease. Besides that which may result from severe infectious disease or from epilepsy, it may be due to trauma or to hysteria. A., Visual, word-blindness, or inability to recognize printed or written words. Amnesic (am-ne'-sik). Relating to amnesia. A. Aphasia. See Amnesia.

A. Aphasia. See Amnesia.

Amniochorial (am-ne-o-ko'-re-al) [amnion; χό-ρεω, a membrane]. Pertaining to both amnion and chorion.

Amniocleptic, Amnioclepticous (am-ne-a-hlep'-tik, -us) [amnion; κλεπτείν, to steal away]. Relating to the unmarked escape of the liquor

Amnion (am'-ne-on) [dµvlov, a young lamb]. The innermost of the fetal membranes; it is continuous with the fetal epidermis at the umbilicus, forming a complete sheath for the umbilical cord and a sac or bag in which the fetus is inclosed. It contains one or two pints of liquor amnii. It is a double, non-vascular membrane, the inner layer or sac derived from the epiblast, the outer from the mesoblast. The cavity of the inner folds is called the true amnion, that of the outer, the late. Syn., Agnina membrana; Agnina pellicula; Membrana agnina; Agnina tunica; Abgas; Abghas. A., Dropsy of, excessive secretion of liquor amnii.

Amnionic (am-ne-on'-ik) [amnion]. Relating to

Amnionic (am-ne-on'-ik) [amnion]. Relating to the amnion.

Amniorrhea (am-ne-ore'-ah) [amnion; pola, a flow]. The discharge of the liquor amnii. Amniotic (am-ne-ot'-ik) [amnion]. Relating to the amnion. A. Cavity, the sac of the amnion. A. Fluid, the liquor amnii. See Amnion. Amœba (am-e'-bah). See Ameba.

Amœba (am-e'-bah). See Ameba.

Amœboid (am-e'-boid). See Ameba.

Amœboid (am-e'-boid). See Ameba.

Amœmum (am-o'-mum) [āμωμον, an Eastern spice plant]. A genus of scitaminaceous plants to which the cardamom (A. cardamomum) and "grains of paradise" (A. granum paradisi) belong.

Amor (am'-or) [L.]. Love. A. insanus. See Erotomania. A. sui, love of self; vanity. A. veneris, Columbus' term for the clitoris. Amorpha (ah-morf'-ah) [ā, priv.; μορφή, shape]. 1. A cutaneous eruption having no definite form. 2. A macula. 3. Apparent diseases in which no lesions can be discovered. 4. Intertrigo. A. infantilis, A. lactantium, infantile intertrigo. A. vulgaris, intertrigo.

Amorphia (ah-mor'-je-ah) [see Amorpha]. Shapeless condition.

Amorphism (ah-mor'-fizm) [see Amorpha]. The state of being amorphous or without shape; want of crystalline structure.

Amorphous (ah-mor'-jus) [see Amorpha]. Formless; shapeless; not crystalline.

Ampelotherapy (am-pel-o-ther'-a-pe) [āμπελος, a grape-vine; θεραπεθευ, to heal]. The grape-cure (q. v.).

a grape-vine; grape-cure (q. cure (q. v.)

Amperage (am-pār'-ahj) [Ampère, a French physicist]. The number of amperes passing in a given circuit.

physicist]. The number of amperes passing in a given circuit.

Ampere (am'-pār) [see Amperage]. A unīt of measurement of an electric current. It is the electromotive force of one volt produced in a circuit having one ohm of resistance.

Amperemeter (am-ţār'-me-ler) [ampere; μtr-ρον, a measure]. An instrument for estimating the strength of the current of an electric circuit in amperes.

Amphemeros, Amphemerus (am-jem'-er-os, -us). 1. Quotidian. 2. A quotidian fever.

Amphiarkyochrome (am-je-ar'-ke-o-krōm) [āμφi, both; ἄρκνς, net; χρωμα, color]. A term applied by Nissl to a nerve-cell the stainable portion of whose cell-body is in the form of a pale network, the nodal points of which are

a pale network, the nodal points of which are joined by an intensely staining network.

Amphiarthrosis (am-[e-ar-thro'-sis) [amphi; αρθρον, a joint]. A form of mixed articulation in which the surfaces of the bones are connected by broad discs of fibrocartilage or else are covered with fibrocartilage, and connected

are covered with horo-cartilage and connected by external ligaments. It is distinguished by lim-ited flexion in every direction, as, e.g., between the

Amphiaster (am'-je-as-ter [amphi-; dothp, a star].
The figure formed in indirect cell-division by the



AMPHIASTER IN AN OVARIAN EGG.

achromatin threads and chromatin granules united to form the socalled nuclear spindle, together with the threads of cell-protoplasm radiating from a rounded clear space at from a each end of the spindle, known as the stars

Amphibia (am-fib'-e-ah) [amphi-; βloς, life]. A class of the Vertebrala, living both in the water and upon the land, as the frog,

Amphibious (am-fib'-e-us) [see Amphibia]. Living both on land and in water. Amphiblastic (am-je-blas'-tik) [amphi-; βλαστός,

segmentation that gives rise to an amphi-blastula.

Amphiblastula (am-je-blas'-tu-lah) [amphi-; blastula, dim. of βλαστός, a germ]. The mulberry-mass or morula-stage in the develop-

ment of a holoblastic egg. It stage known as amphimorula. Amphibolia(am-

je-bo'-le-ah) [ἀμφιβολία, un-certainty]. The vacillating period of a fever

Amphibolic(amfe-bal'-ik) [see Amphibalia]. Uncertain; plied to a period in the fe-

 Granular cells which will form the epiblast. b. Ciliared cells which become invaginated to form the hypoblast. hrile process occurring between the fastigium and the defervescence, and marked by exacerbations and remissions.

Amphicrania (am-/e-krā'-ne-ah) [amphi-; κραν-fov, the skull]. Headache affecting both sides of the head.

Amphicreatin (am-le-kre'-at-in) [amphi-; κρίας, flesh]. C<sub>7</sub>H<sub>19</sub>N<sub>7</sub>O<sub>4</sub>. One of the muscle-leu-komains. It crystallizes in brilliant oblique prisms of a yellowish-white color, and is faintly basic.

Amphicreatinin (am-je-kre-at'-in-in) [see Am-phicreatin], C<sub>2</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub>. A member of the creatinin group of leukomains derived from

muscle.

Amphicroic (am-Je-kro'-ib) [amphi-; προύειν, to test]. Having the power to turn blue litmus-paper red and red litmus-paper blue.

Amphidiarthrosis (am-Je-di-ar-thro'-sis) [am-phi-; διάρθρωσις, articulation]. The articulation of the lower jaw, as it partakes of the nature both of ginglymus and of arthrodia.

Amphigony (am-fig'-o-ne) [amphi-; yhoc, off-spring]. The sexual process in its broadest spring].

sense; gamogenesis.

Amphimicrobian (am-fe-mi-kro'-be-an) [am-phi-; μίκρος, small; βίος, life]. Both aerobian and anaerobian.

Amphimixis (am-fi-miks'-is) [amphi-; µles, mixing]. The mingling of two individuals or their germs; sexual reproduction.

Amphimorula (am-fe-mor'-u-lah) [amphimixing]. The mingling of two many their germs; sexual reproduction. mphimorula (am-je-mor'-u-lah) [amphimorula, a mulberry]. The morula, or globumorula, a feleavage cells resulting from un-

morald, a mulberry]. The morula, or globular mass of cleavage cells resulting from unequal segmentation, the cells of the hemispheres being unlike in size.
Amphistoma (am-fis'-lo-mah) [amphi-; στόμα, mouth]. A genus of trematode worms, named from the mouth-like apparatus at either end. One species, A. hominis, has been found in the large intestine of man.

the large intestine of man.

Amphitrichous (am-fit-rik-us) [amphi-; 0pic, a hair]. Applied to the type of flagellation in bacteria in which there is a single flagellam

at each pole.

Amphodiplopia (am-lo-dip-lo'-pe-ah) [δρφω, both; διπλόος, double; ωψ, eye]. Double vision affecting each of the eyes.

Amphophil, Amphophilous (am'-lo-fil, am-loj'-il-us) [ἄμφω, both; φελεῖν, to love] Readily stainable alike with acid and with

basic dyes.

Amphoric (am-jor'-ik) [amphora, a vase with two handles]. Resembling the sound produced by blowing across the mouth of a bottle. A. Breathing, breath-sounds with musical quality heard in diseased conditions of the lung, especially in pulmonary tuberculosis with cavity-formation. A. Resounds in augustation, a metallic sound. nance, in auscultation, a metallic sound like that of blowing into a bottle, caused by the reverberation of sound in a cavity of the lung. A. Respiration. See A. Breath-

Amphorophony (am-jor-of-o-ne) [amphora; φονή, a sound]. An amphoric resonance or sound.

Amphoteric, Amphoterous (am-lo-ter'-ik, am-lot'-er-us) [dμφότεροι, both of two]. Double-sided; having the power of altering the color of both red and blue litmus test-paper. condition sometimes

Amplification (am-plif-ik-a'-shun) [amplificare, to enlarge]. In microscopy, increase of the to enlarge]. visual area.

mplifier (am'-ple-fi-er) [see Amplification
An apparatus used in microscopy for creasing the magnification. It consists of Amplifier creasing the magnification. It consists of a diverging lens or combination placed between the objective and the ocular, and gives to the image-forming rays from the objective an increased divergence.

Amplitude (am'-ple-tid) [amplus, broad]. The range or extent, as of vibrations and undulations, the pulse-wave, etc.

Ampulla (am-pul'-ah) [L., "a Roman wine-jug"]. 1. The trumpet-mouthed or dilated extremity of a canal, as of the lacrimal canal, the recentaculum chyli, the fallonian tubes.

the receptaculum chyli, the fallopian tubes, mammary ducts, semicircular canals, vas deferens, etc. 2. A bulla or blister. A. chyli, the receptaculum chyli. A., Galen's, a dilation of the vena magna galeni, occurring in the middle of Bichat's fissure, between

the splenium and the quadrigeminal bodies. It receives the two basilar and several small cerebral and cerebellar veins. A., Henle's.

1. The fusiform dilation of the vas deferens near its junction with the seminal vesicle.

2. The expanded outer half of the fallopian tube. A., Lieberkühn's, the cecal terminus of one of the lacteals in the villi of the intestine. A. lorenzini, the dilated internal end of Lorenzini's tubes. A. of Rectum, the portion above the perineal dexure. A. of Vater, a depression in the internal and posterior wall of the descending portion of the duodenum, into which the ductus communis choledochus and the pancreatic duct open.

mpullaceous (am-pul-a'-shus).

1. Flask-shaped; big-bellied; gibbous.

2. Relating to

the ductus communis choledochus and the pancreatic duct open.

Ampullaceous (am-pul-a'-shus). 1. Flask-shaped; big-bellied; gibbous. 2. Relating to an ampulla. 3. Attended with the formation of bullas or blebs.

Amputation (am-pu-ta'-shun) [amputare, to cut away]. The removal of a limb or any projecting part of the body. Amputation may be by the knife, ligature, or other means, or it may be the result of pathologic processes, as gangrene, constriction (e. g., of the cord in the fetus). A., Accidental, the separation of a limb by some form of accident. A., Bloodless, one in which there is but slight loss of blood, on account of the circulation being controlled by mechanic means. A., Central, one in which the scar is situated at or near the center of the stump. A., Circular, that performed by making a single flap, by circular sweeps of a long knife, through skin and muscles, in a direction vertical to the long axis of the limb. A., Circular in which the skin-flap is dissected up. single flap, by circular sweeps of a long knife, through skin and muscles, in a direction vertical to the long axis of the limb. A., Circular, in which the skin-flap is dissected up, and the muscles divided at a higher level. A., Coat-sleeve, a modification of the circular, in which the cutaneous flap is made very long, the end being closed by being gathered together by means of a tape. A., Congenital, amputation of fetal portions, due to constriction by bands of lymph. A., Consecutive, an amputation during the period of suppuration or later. A. in the Continuity, amputation at a joint. A. in the Continuity, amputation of a limb elsewhere than at a joint. A., Cutaneous, one in which the flaps are composed exclusively of the integuments. A., Dielastic, one in which the soft tissues divided by means of an écraeur. Its object is to avoid hemorrhage and purulent infection. A., Double Flap, one in which two flaps are formed from the soft tissues. A., Dry. See A., Bloodless. A., Eccentric, one in which the scar is situated away from the center of the stump. A., Elliptic, one that may be performed by a single sweep, as in the circular method; the wound, however, having an elliptic outline, on account of the oblique direction of the incision. A. of Expediency, one performed for cosmetic effect. A., Flap, one in which one or more flaps are made from the soft tissues, the division being made obliquely. A., Flapless, one in which, on account of destruction of the soft parts, flaps cannot be formed, the wound healing by granulation. A., Galvanocaustic, one in which the soft parts are divided with the galvanocautery, followed by division of the bone by the saw. A., Immediate, one done within 12 hours after the injury, during the period of shock. A., Intermediary, A., Intermediate, A., Intrauterine. See A., Congenital. A., Major, amputation of an extremity above the wristor ankle-joint. A., Mediate. See A., Intermediary. A., Intermediary. A., Intermediary. A., Intermediary. A., Mediate. See A., Intermediary. A., Intermedi ing the scaphoid bone. A., Minor, amputation of a small part, as a finger. A., Mixed, a combination of the circular and flap methods. A., Multiple, amputation of two or more members at the same time. mized, a combination of the circular and flap methods. A., Multiple, amputation of two or more members at the same time. A., Musculocutaneous, one in which the flaps consist of skin and muscle. A., Musculotegumentary. See A., Musculocutaneous. A., Natural. See A., Congenital. A., Oblique. See A., Oval. A., Osteoplastic, one in which there are section and apposition of portions of bone in addition to the amputation. A., Oval, a modification of the elliptic, in which the incision consists of two reversed spirals instead of the one oblique. A., Partial. 1. One in which but a portion of the extremity is removed. 2. An incomplete congenital amputation. A., Pathologic, one done for tumor or other diseased condition. A., Primary, one done after the period of shock and before the occurrence of inflammation. A., Racket, a variety of the oval amputation in which there is a single longitudinal incision continuous below with a spiral incision on either side of the limb. A., Secondary, one performed during the A., Secondary, one performed during the period of suppuration. A., Spontaneous. See A., Congenital. It also occurs in the disease, ainhum. A., Subastragalar, a partial amputation of the foot, leaving only the tial amputation of the foot, leaving only the astragalus. A., Subperiosteal, one in the continuity, the cut end of the bone being covered by periosteal flaps. A., Supracondylar. See Operation, Gritti's. A., Synchronous. See A., Multiple. A., Tertiary, that performed after the inflammatory reaction stage has passed. A. by Transfixion, one done by thrusting a long knife completely through a limb and cutting the flaps from within out. through a within out.

within out.

Amusia (ah-mu'-se-ah) [ā, priv.; μοῦσα, muse].

Loss of the ability to produce or comprehend music or musical sounds; an abnormity as regards music analogous to aphasia as regards the faculty of speech. A., Motor, that in which music is understood, but the power of singing or otherwise reproducing music is lost. A., Sensory, musical deaf-

or the loss of the power of compre- Amygdalitis (am-ig-dal-i'-tis) [amygdala; etts, on of musical sounds. Tonsillitis.

ness, or the loss of the power of comprehension of musical sounds.

Amussat's Valves. See Heister's Valves.

Amussis (am-us'-is) [L., "a carpenter's rule or level"; pl., amusses]. One of two portions into which a median fissure divides the posterior commissure of the brain.

Amyetic (am-ik'-tik) [ἀμωκτικός, mangling]. 1.

Caustic; irritating. 2. A caustic or corrosive dense.

drug.

Amyelencephalia (ah-mi-el-en-sel-a'-le-ah) [ā, priv.; μυελός, marrow; κεφαλή, the head].

Absence of both brain and spinal cord.

Amyelia (ah-mi-e'-le-ah) [ā, priv.; μυελός, marrow]. Absence of the spinal cord.

Amyelic (ah-mi-e'-lik) [see Amyelia]. Relating to amyelia.

ing to amyelia.

Amyelinic (ah - mi - el - in' - ik). Without my-

Amyelonic (ah-mi-el-on'-ik), 1. Amyelic. 2.

ithout marrow.

Mithout marrow.

Amyelotrophy (ah-mi-el-of'-ro-je) [á, priv.; μυελός, marrow; τροφή, nourishment].

Atrophy of the spinal cord.

Amyelus (ah-mi'-el-us) [á, priv.; μυελός, marrow]. A fetal monstrosity with partial or complete absence of the spinal cord.

Amygdala (am-ig'-dal-a'u) [άμυτβάλη, almond].

1. The tonsil. 2. A small lobule on the lower surface of each cerebellar hemisphere.

mygdala (am-ig'-dal-a's) [άμετρθάλη, almond].

1. The tonsil. 2. A small lobule on the lower surface of each cerebellar hemisphere, projecting into the fourth ventricle. 3. Almond. The seeds of A. amara and A. dulcis, containing the principle emulsin. The former contains amygdalin. The expressed oil of the sweet almond is a demulcent and is useful in skin affections; in doses of 1-2 de (a.8. Gm.), a mild layative; that of A. is useful in skin affections; in doses of 1-2 dr. (4-8 Gm.), a mild laxative; that of A. amara is used in cosmetics. A. amara (U.S. P.), the bitter almond. A. dulcis (U.S. P.), the sweet almond. Amygdalæ amaræ, Aqua (U.S. P.), a 1:1000 solution of the oil of bitter almonds in water. Dose 1 dr. (4 Cc.). Amygdalæ amaræ, Oleum (U.S. P.), contains 3-14% of hydrocyanic acid and has similar uses. Dose 1-1 min. (0.016-0.065 Cc.). Amygdalæ amaræ, Spiritus (U.S. P.), the spirit of bitter almonds. Amygdalæ, Emulsum (U.S. P.), oil of sweet almonds 6%; sugar, water, and acacia q. s. Amygdalæ Expressum, Oleum (U.S. P.), expressed oil of almonds. Dose t oz. (30 Cc.). Amygdalæ, Syrupus (U.S. P.), syrup of almond; demulcent and slightly sedative. Dose 1-2 dr. (4-8 Cc.).

Amygdalectomy (am-ig-dal-ek'-to-me) [amyg dala; έκτομή, a cutting-out]. Excision of ε

tonsil.

Amygdalin (am-ig'-dal-in) [see Amygdala], C<sub>20</sub>H<sub>27</sub>NO<sub>11</sub> + 3H<sub>2</sub>O. A glucosid formed in bitter almonds, in various plants, and in the leaves of the cherry-laurel. Under the influence of emulsin, contained in the almond, it splits up into glucose and hydrocyanic acid.

Amygdaline (am-ig'-dal-ēn) [see Amygdala].

1. Almond-like. 2. Pertaining to the ton-sil.

inflammation]. Tonsillitis.

mygdaloid (am-ig'-dal-oid) [amygdala;
elòog, form]. Resembling an almond. A.

Fossa, the depression for the lodgment
of the tonsil. A. Tubercle, a projection of
gray matter at the end of the descending
cornu of the lateral ventricle of the brain.

It is attached to the temporal lobe, and
appears to be nearly isolated by white substance. Amygdaloid

(am-ig-dal'-o-lith) [amygdala; ]. A concretion or calculus Amygdalolith λίθος, a stone].
found in the tonsil.

Amygdalopathy (am-ig-dal-op'-ath-e) [amyg-dala; πάθος, a disease]. Any disease of the

Amygdalotome (am-ig'-dal-o-tôm) [amygdala; τέμνειν, to cut]. An instrument used in cut-

riμνευ, to cut]. An instrument used in cutting the tonsils.

Amygdalotomy (am-ig-dal-ot'-o-me) [see Amygdalotome]. Tonsillotomy.

Amygdophenin (am-ig-dof'-en-in), C<sub>6</sub>H<sub>4</sub>(OC<sub>2</sub>-H<sub>3</sub>)NH. OC. CH(OH)C<sub>6</sub>H<sub>5</sub>. A grayish-white, crystalline powder, derived from paramidophenol. It is antirheumatic. Dose 15 gr. (1 Gm.) from 1 to 6 times daily in powder. Syn., Phenylglycolphenetidin.

Amygmus (am-ig'-mus) [άμυγμβς]. Scarification.

Amyl (am'-il) [čnuλου, starch]. The radicle, C<sub>4</sub>H<sub>10</sub>, of amylic alcohol, the fifth toember of the series of alcohol radicles, C<sub>4</sub>H<sub>10+1</sub>.

A.-alcohol. See Amylic Alcohol. A. of the series of alcohol radicles, C<sub>6</sub>H<sub>20.5</sub>, A.-alcohol. See Amylic Alcohol. A. Bromid, C<sub>5</sub>H<sub>11</sub>Br, a transparent, colorless liquid, soluble in alcohol. It is antiseptic and germicidal. A. Colloid, a fluid preparation consisting of amyl hydrid, 480 parts; aconitin, 1 part; veratrin, 6 parts; collodian, to 960 parts. It is painted on the skin in neuralgia, sciatica, etc. Syn., Anodyne colloid. A. Hydrate. See Amylic Alcohol. A. Hydrid, a fractional product of petroleum to 960 parts. It is painted on the skin in neuralgia, sciatica, etc. Syn., Anodyne colloid. A. Hydrate. See Amylic Alcohol. A. Hydrate. See Amylic Alcohol. A. Hydrid, a fractional product of petroleum ether; it is an antiseptic. Syn., Hydramyl, Pentylene; Pentylhydrid. A. Iodid, C.H., I. the reaction-product of isoamylic alcoholiodin, and phosphorus. It is sedative and antiseptic, and is used as an inhalation in dyspnea. A. Nitrite, C.H., NO., a clear, yellowish, volatile liquid, of a penetrating odor. It produces vascular dilation and stimulates the heart's action, and is useful in angina pectoris, respiratory neuroses, etc. Dose, internally, 1-1 min. (0.010-0.055 Cc.) dissolved in alcohol; by inhalation, 2-5 min. (0.12-0.3 Cc.). A. Nitrite, Carbureted, amyl nitrite saturated with tarbon monoxid. It is suggested as a substitute for pure amyl nitrite, to obviate pressure in the head and other secondary objectionable properties. A. Salicylate, a compound obtained from the action of chlorin on a saturated solution of salicylic acid in amylic alcohol. It is said to have the sedative properties of the amylic derivatives as well as antirheumatic qualities. Dose in acute rheumatism to capsules of 3 gr. (6.3) Gm.) each, daily. A. Valerate, A. Valerianate, C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>. It is a cholesterin solvent and is used as a sedative in gall-stone colic. Dose 2-3 gr. (0.13-0.2 Gm.). Syn., Apple oil.

vent and is used as a sedative in gall-stone colic. Dose 2-3 gr. (0.13-0.2 Gm.). Syn., Apple oil.

Amylaceous (am-il-a'-se-us) [see Amyl]. Containing starch; starch-like.

Amylamin (am-il'-am-in). See Isoamylamin.

A. Hydrochlorate, C<sub>8</sub>H<sub>14</sub>NCl, a reaction-product of amyl cyanate, potassium hydrate, and hydrochloric acid, occurring as deliquescent scales or crystals. It is an antipyretic. Dose 7-15 gr. (0.45-1.0 Gm.).

Amylate (am'-il-āt). 1. A combination formed by the replacement of the hydrogen of the hydroxyl molecule in amylic alcohol with a metal or basic radicle. 2. A compound of starch with a radicle.

Amylene (am'-il-āt). [see Amyl], C<sub>5</sub>H<sub>10</sub>.

A liquid hydrocarbon having anesthetic properties. See Anesthetic. A.-chloral, CCl<sub>1</sub>. CH. OH. O. C. (CH<sub>1</sub>)C<sub>2</sub>H<sub>5</sub>, dimethylethyl-carbinol-chloral. It is hypnotic. Syn., Dormiol. A. Hydrate, C<sub>5</sub>H<sub>12</sub>O, a tertiary alcohol used as a hypnotic. Dose 30 min.-1 dr. (2-4 Cc.). Unof.

Amylic (am-il'-ik) [see Amyl]. Pertaining to amyl. A. Alcohol, fusel oil; potatostarch alcohol; amyl hydrate. An alcohol having the composition C<sub>5</sub>H<sub>12</sub>O, produced in the continued distillation of fermented grain. It was formerly used to adulterate whisky. It is a solvent and reagent.

Amylin (am'-il-in) [see Amyl]. The insoluble wall of the starch-grain.

Amyloform (am-il'-o-lorm). An odorless white powder produced by the chemic combination of starch with formaldehyd. It is nontoxic, quite insoluble, and is not decomposed under 180° C. It is recommended as a surgical antiseptic.

Amylogenic (am-il-o-jen'-ik) [amylon; revolo, to produce]. Starch-producing.

Amyloid (am'-il-oid) [amylon; zilog, form].

Starch-like. 2. A starchy substance.

Glycogen. 4. Virchow's name for a waxy body found in animal tissue as a result of disease and resembling starch only in the one particular that it was stained

I. Starch-like. 2. A starchy substance. 3. Glycogen. 4. Virchow's name for a waxy body found in animal tissue as a result of disease and resembling starch only in the one particular that it was stained by iodin. Cf. Amyloid Degeneration. A. Bodies, bodies resembling starch-grains, found in the nervous system, the prostate, etc. They are the result of a localized amyloid degeneration. A. Degeneration waxy or lardaceous degeneration. A degeneration characterized by the formation of an albuminous substance, resembling starch in its chemic reactions. The process affects primarily the connective tissue of the blood-wessels of various organs, and is connected with or due to chronic suppuration in the body. Amyloid substance gives a brown color with iodin, a red color with gentian-riolet, and turns blue on being treated with iodin and sulfuric acid. A. Kidney. See Bright's Disease.

mylolysis (am-il-ol'-is-is) [amylon; lbote, so-

Amylolysis (am-il-ol'-is-is) [amylon; hous, so-

lution]. The digestion of starch, or its con-

lution]. The digestion of starch, or its conversion into sugar.

Amylolytic (am-il-o-lit'-ik) [see Amylolysis].

Pertaining to or effecting the digestion of starch, as the ferments in the saliva and pancreatic juice that convert starch into

Amylon (am'-il-on) [L.]. 1. Starch. 2. Gly-cogen. 3. A principle found in grape-juice.

Amylophosphin (am-il-o-jos'-fin). A phosphin in which the hydrogen is replaced by in which amyl.

Amylopsin (am-il-op'-sin) [amylon; δψις, appearance]. A ferment found in the pancreatic juice which changes starch into

Amylose (am'-il-ōs) [amylon]. Any one of the group of carbohydrates, comprising starch, glycogen, dextrin, inulin, gum, cellulose, and

group of carbohydrates, comprising starch, glycogen, dextrin, inulin, gum, cellulose, and tunicin.

Amylum (am'-il-um) [L.], C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>. Starch.
Amyli, Glyceritum (U.S. P.), contains starch, 10; water, 10; glycerol, 80%; used for external application. A. iodatum, contains starch, 95%; iodin, 5%, triturated with distilled water and dried. Dose 1 dr.-½ oz. (4-16 Gm.).

Amyli, Mucilago (B. P.), used in making enemas.

Amyocardia (am-i-o-kar'-de-ah) [â, priv.; μbς, muscle; καρδία, the heart]. Lack of muscular power in the heart's contractions.

Amyostasia (am-i-os-ta'-ze-ah) [â, priv.; μbς, muscle; στάσις, standing]. An abnormal

muscle; στάσις, standing]. An abnormal trembling of the muscles while in use, often seen in locomotor ataxia.

Amyosthenia (am-i-os-the'-ne-ah) [ā, priv.; μ̄σς, muscle; σθένος, force]. Deficient muscular power.

cular power.

Amyotrophia (am-i-o-tro'-je-ah) [á, priv.; μbς, muscle; τροφή, nourishment]. Atrophy of a muscle.

Amyotrophic (am-i-o-tro'-fik) [see phia]. Characterized by muscular muscular atrophy. A. Lateral Sclerosis, lateral sclerosis com-bined with muscular atrophy. The lesion and in the is in the pyramidal tracts and in the gan-glion-cells of the anterior gray horns of the spinal cord. The disease has a marked tendency to involve the medulla. A. Para-

lysis, that due to muscular atrophy.

Amyxia (am-iks'-i-ah) [ā, priv.; μδξα, mucus].

Absence or deficiency of mucous secretion.

Amyxis (ah-miks'-is) [āμbασεω, to scarify]. Amyxis

Scarification.

Amyxodes (ah-miks-o'-dēz). 1. Deficient in mucus; relating to amyxia. 2. Scarified; re-Deficient in lating to amyxis.

Anabasis (an-ab'-as-is) [ἀναβαίνειν, to go up].

Anabasis (an-ab'-as-is) [anaβalvew, to go up]. The increasing stage of acute disease. Anabatic (an-ab-at'-ik) [see Anabasis]. Increasing; growing more intense; as the anabatic stage of a fever.

Anabiosis (an-ab-i-o'-sis) [anaβιότεν, to come to life again]. The reappearance of vitality in an apparently lifeless organism.

Anabolergy (an-ab-ol'-er-je) [anaβalker, to throw up; εργον, work]. The force ex-

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pended or work performed in anabolism or in anabolic processes. **Anabolic** (an-ab-ol'-ik) [ἀναβάλλειν, to throw

up]. Pertaining to or characterized by anabolism.

Anabolin (an-ab'-o-lin) [see Anabolic]. Any substance formed during the anabolic pro

Anabolism (an-ab'-o-lizm) [see Anabolic]. Synthetic or constructive metabolism. Activity and repair of function; opposed to katabol-

Anacampsis (an-ah-kamp'-sis) [ἀνακάμπτειν, to bend back]. A flexure.

Anacamptic (an-ah-kamp'-tik) [see Anacampsis]. Reflected, as sound or light; pertaining a seffection light;

Anacamptic (an-ah-kamp sis]. Reflected, as sound or light; pertanning to or causing a reflection.

Anacamptometer (an-ah-kamp-lom'-et-er) [dua-κάμπτειν, to bend back; μέτρον, a measure]. An apparatus for measuring reflexes.

Anacardium (an-ah-kar'-de-um) [ἀνά, up; καρ-δία, the heart, from its heart-shaped seeds].

1. A genus of tropical trees. A. occidentale yields cashew-gum and the cashew-nut. 2. The oil of the pericarp of the cashew-nut, known as cardol, and used as an escharotic. It is said to be of value in leprosy. A., Ointment of, 1 part of the tar to 8 of lard or vaselin, used as a blistering ointment.

Ointment of, 1 part of the tar to 8 of lard or vaselin, used as a blistering ointment. Unof. A., Tincture of, 1 to 10 of rectified spirit. Dose 2-10 min. (0.12-0.6 Cc.).

Anachlorhydria (an-ah-klor-hi'-dre-ah). The lack of hydrochloric acid in the gastric juice.

Anaclasis (an-ak'-las-is) [dudnhaate, a breaking-off or back]. 1. Reflection or refraction of light or sound. 2. A fracture; forcible flexion of a stiff foint. 2. A fracture; forcible

flexion of a stiff joint.

Anacrotic (an-ak-rot'-ik) [ἀνά, up; κοότος, a stroke]. Relating to or characterized by

anacrotism.

nacrotism (an-ak'-ro-tizm) [see Anacrotic]. The condition in which there is one or more notches on the ascending limb of the pulse-Anacrotism

curve.

Anacusia (an-ak-oo'-se-ah) [ἀν, priv.; ἀκούειν, to hear]. Complete deafness.

Anadenia (an-ad-e'-ne-ah) [ἀν, priv.; ἀδήν, gland]. Insufficiency of glandular function.

A. gastrica, Ewald's name for achylia gastrica.

A. ventriculi. See Achylia gastrica.

Anadesma (an-ah-dez'-mah) [ἀναδίσμη, a fillet].

Anadesma (an-ah-di-krot'-ik) [dvå, up; δίς,
Anadicrotic (an-ah-di-krot'-ik) [dvå, up; δίς,
contract a stroke]. Characterized by twice; κρότος, a stroke]. Characterized by anadicrotism. Anadicrotism (an-ah-di'-krot-izm) [see Ana-

Anadicrotism (an-an-ar-srot-tem) [see Anadicrotic]. Dicrotism of the pulse-wave occurring in the upward stroke.

Anadidymous (an-ad-id'-im-us) [ἀνά, up; δίδυ-μος, a twin]. Cleft upward into two, while single below—said of certain joined twins.

Anadidymus (an-ad-id'-im-us) [see Anadidy-mass]

mous]. An anadidymous monster.

Anadipsia (an-ah-dip'-se-ah) [dωα, intensive; diψα, thirst]. Intense thirst.

Anadrome (an-ad'-ro-me) [dωαδρομή, a running up). 1. An upward determination of the

blood. 2. A pain ascending from the lower to the higher portion of the body. 3. The ascent of sap in plants. 4. See Globus hys-

Anaerobe (an-a'-me-ah). See Anaerobion.

Anaerobe (an-a'-er-ōb), See Anaerobion.

Anaerobia (an-a-er-σ'-ōe-ah) [āν, priv.; ἀίρ, air; βίος, life]. Plural of anaerobion. Microorganisms having the power of living without air or free oxygen. A., Facultative, applied to organisms normally or usually living in the presence of oxygen, but canable of bethe presence of oxygen, but capable of coming anaerobic.

Anaerobic (an-a-er-o'-bik) [see Anaerobia]. ing in the absence of See Aerobic. the oxygen or air-

Anaerobion (an-a-er-o'-be-on). See Anaerobis.

Anaerobiosis (an-a-er-o-bi-o'-sis) [see Anaerobia]. Life sustained in the absence of free oxygen; the power of living where there is no free oxygen.

Anaerobiotic, Anaerobious (an-a-er-o-bi-ot'-ik, an-a-er-o'-be-us) [see Anaerobia]. Capable of existing without free oxygen.

Anæsthesia (an-es-thet'-se-ah). See Anesthesia.

Anæsthetic (an-es-thet'-ik). See Anesthesia.

Anagoge, Anagogia (an-a-go'-je, an-a-go'-je-ah) [αναγωγή, a bringing up]. Vomiting. A. hæmatis, A. sanguinis, a rush of blood to the head.

Anagraph (an'-a-graf) [diarpadot, a writi-out]. A physician's prescription or recipe. Anakusis (an-ak-oo'-sis). See Anacusia. Anal (a'-nal) [anus, the fundament]. Pertai

ing to the anus.
Analdia (au-al'-de-ah).

Analdia (aw-al'-de-ah). See Marasmus.

Analepsia (an-al-ep'-se-ah). See Analepsis.

Analepsis (an-al-ep'-sis) [see Analeptic]. 1. Recovery of strength after disease. 2. Suspension, as in a swing. 3. Epilepsy with gastric

aura.

Analeptic (an-al-ep'-tik) [ἀναληπτωός, restorative]. 1. Restorative. 2. Any agent restoring health after illness.

Analgen (an-al'-jen) [ἀν, priv.; ἀλγος, pain]. C<sub>26</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub>. A white, tasteless, crystalline powder, almost insoluble in water, soluble with difficulty in cold alcohol, but more readily in hot alcohol and dilute acids. It melts at 406.4° F. It is employed as an analgesic, antineuralgic, and antipyretic. Dose 10-30 gr. (0.65-2.0 Gm.). analgesic, antineuralgic, and antipyretic.

Dose 10-30 gr. (0.65-2.0 Gm.).

Analgesia (an-al-je'-ze-ah) [see Analgen]. Insensibility to or absence of pain. A. panaris.

Synonym of Morvan's disease.

Analgesic (an-al-je'-sik) [see Analgen]. 1. Anodyne; relieving pain. 2. Affected with analgem; 2. A remode that relieves pain.

Analgesic (an-al-je'-sik) [see Analgen]. 1. Anodyne; relieving pain. 2. Affected with analgesia. 3. A remedy that relieves pain.

Analgesin (an-al'-je-sin). See Antipyrin.

Analgic (an-al'-jik) [see Analgen]. Analgesic.

Analog (an'-al-og) [āvāloyog, conformable].

A part or organ having the same function as another, but with a difference of structure. The correlative term, homolog, denotes identity of structure with difference of function. The wing of the butterfly and that

of the bird are analogous, but the wing of a bird and the arm of a man are homolog-

Analogous (an-al'-o-gus) [see Analog]. Conforming to, proportionate, answering to.
Analysis (an-al'-is-is) [dvaliev, to unloose]. The resolution of a compound body into its constituent parts. A., Absorptiometric, the determination of the composition of gaseous bodies by observation of the amount of absorption which occurs on exposure to a liquid in which the coefficient of absorption of different gases is already known. A., Gasometric, the determination of the constituents of gaseous compounds, especially the determination bernt gases is already known. A., Gasometric, the determination of the constituents of gaseous compounds, especially the determination of the amount of oxygen in specimens of atmospheric air. A., Gravimetric, the quantitative determination, by weight, of the elements of a body. A., Indirect, a quantitative estimation of the elements of a compound obtained not by isolating them, but by causing them to form new combinations and observing the relation of the molecular weight of these to that of the original body. A., Organic, the determination of the elements of matter formed under the influence of life. The analysis of animal and vegetable tissues. A., Proximate, the determination of the simpler compound into which a substance may be resolved. A., Qualitative, the determination of the nature of the elements that compose a body. A., Quantitative, the determination of the proportionate parts of the various elements of a compound. A., Radiation, a method of analysis based upon discoveries of Becquerel and taking advantage of the comparative radioactivity of various metals. A., Spectral, the determination of the spectroscope. A., Ultimate, the resolution of the comparative radioactivity of various metals. A., Spectral, the determination of the composition of a body by means of the spectroscope. A., Ultimate, the resolution of a compound into its ultimate elements. A., Volumetric, the quantitative determination of a constituent by volume. A., Wet, analysis conducted by means of solutions and precipitations.

precipitations.

Analyzer (an'-al-i-zer) [see analysis]. 1. An analyzer (an'-al-i-zer) [see analysis]. 1. An analyst. 2. In microscopy, the Nicol prism, which exhibits the properties of light after polarization. 3. An apparatus for recording the excursions of tremor movements.

Anamid (an'-am-id) [d, priv.; amid]. A compound formed from an amid by abstracting the ammonia.

the ammonia.

Anamirta (an-am-er'-la). A genus of Menispermacea. A. paniculata, or Menispermum coeculus, is the source of cocculus indicus.

Anamnesis (an-am-ne'-sis) [da/nunate, a recalling to mind]. 1. The faculty of memory; recollection. 2. That which is remembered; information gained from the patient regarding the past history of a case.

Anamnestic (an-am-nes'-lik) [see Anamnesis].

1. Remembering. 2. Restorative of the

Anamniotic (an-am-ne-ot'-ik) [dv, priv.; duvlov, amnion]. Without an amnion.

Ananabasia (an-an-ab-a'-ze-ah) [dv, priv.;

ἀνάβασες, an ascending]. A form of abulia manifested by incapacity to ascend heights. Ananastasia (an-an-as-la'-ze-ah) [ἀν, priv.; ἀνάστασες, a rising up]. A form of abulia characterized by inability to rise from a

sitting posture.

Anandria (an-an'-dre-ah) [ἀν, priv.; ἀνήρ, man]. Lack of virility; impotence.

Anapeiratic (an-ap-i-rat'-ik) [ἀναπετρᾶσθατ, to do again]. A condition due to excessive use

do again]. A condition due to excessive use of certain parts, or of certain muscles, as in writers' and in telegraphers' cramp.

Anaphases (an-aj-a'-sēz) [ἀ/a, up; φάσις, a phase]. The phenomena of karyokinesis immediately preceding the formation of the daughter-stars, and up to the formation of the resting daughter-nuclei.

Anaphia (an-a'-je-ah) [άν, priv.; ἀφή, touch].

1. Defective sense of touch. 2. A state of abnormal sensitiveness to touch. 3. A state in which nothing is learned by palpation.

Defective sense of touch.
 A state of abnormal sensitiveness to touch.
 A state in which nothing is learned by palpation.
 Anaphora (an-a)'-or-ah) [aναφορά, a bringing up].
 A bringing up, as by coughing.
 Recovery from illness.
 Rush of blood to the head.
 A violent inspiration or respiration.
 Anaphoresis (an-a)-or-e'-sis) [aν. priv.; φέρεεν, to carry].
 A diminution in the activity of the sweat-glands.
 Anaphoria (an-a)-o'-re-ah) [see Anaphoresis].
 An upward tendency of the eyes and of the visual axes.

Anaphrodisia (an-a/-ro-diz'-e-ah) [dν, priv.; 'Αφροδέτη, Venus]. Absence or impairment

of sexual appetite.

Anaphrodisiac (an-aj-ro-diz'-e-ak) [see Anaphrodisia]. 1. Relating to, affected by, or causing anaphrodisia. 2. An agent that allays exual desire.

ing anaphrodisia. 2. An agent that allays the sexual desire.

Anaphylactic (an-ah-fil-ak'-tik) [ūν, priv.; ὁνλαξ, a guardian]. 1. Having the property of diminishing immunity instead of reinforcing it. 2. A serum which diminishes immunity.

Anaphylaxis(an-ah-fil-ak'-sis). See Anaphylaxy.

Anaphylaxy (an-ah-fil-ak'-sis). See Anaphylactie]. Induction of disease; specifically, an intoxication resulting from the union of a foreign substance with antibodies produced by previous introduction of the same substance; opposed to prophylaxy.

Anaplasia (an-ah-pla'-ax-ah). The tendency of certain tissues toward reversion to an earlier or embryonal type.

Anaplastic (an-ah-pla'-tik) [āναπλάσσειν, to build up]. 1. Relating to anaplasty; restoring a lost or defective part. 2. Agent that facilitates repair.

Anaplasty (an'-ap-las-le) [see Anaplastic]. An operation for the restoration of lost parts; plastic surgery.

Anapnograph (an-ap'-no-graf) [āναπνοή, respiration; γράφειν, to write]. An apparatus registering the movements of (1) inspiration and expiration, (2) the quantity of air inhaled.

Anapnoic (an-ap-no'-ib) [āνα, against; āπνοια, want of breath]. Relieving dyspnea.

Anapophysis (an-ap-no'-ib) [āνα, against; āπνοια, want of breath]. Relieving dyspnea.

Anapophysis (an-ap-no'-ib) [āνα, against; āπνοια, want of breath]. An accessory process of a lumbar or dorsal vertebra, corresponding to

the inferior tubercle of the transverse process

of a typical dorsal vertebra.

Anarthria (an-ar'-thre-ah) [ἀν, priv.; ἄρθρον, articulation]. 1. Defective articulation. 2. Absence of vigor. A. centralis, partial aphasia due to central lesion. A. literalis, stammering.

Anasarca (an-ah-sar'-kah) [ἀνά, through; σάρξ, the flesh]. An accumulation of serum in the subcutaneous areolar tissues of the body. the flesh]. An accumulation of serum in the subcutaneous areolar tissues of the body. Syn., Catasarca; Episarcidium; Hydrodermus; Intercus; Hydrops cellularis. A., Acute, a form in which the flesh preserves its normal color and the depression made by the finger disappears quickly. A. a fluxu, that due to loss of body-fluids, as in diarrhea or diabetes. A. americana, a South American disease marked by sleepiness, headache, debility, and swelling of the abdomen, said to be due to the ingestion of sea-crabs. A., Essential, that due to malnutrition. A. exanthematica, that attributed to the suppression of an exanthem, especially erysipelas. A. urinosa, that due to suppression of urine. Syn., Urinary leukophlegmasia.

Anasarcin (an-ah-sar'-sin). A remedy for dropsy, said to consist of the active principles of Oxydendron arboreum, Sambucus nigra, and Urginea scilla.

Anasarcous (an-ah-sar'-kus) [see Anasarca]. Affected with anasarca.

Anasarcous (an-ah-sar'-kus) [see Anasarca]. Affected with anasarca. Anaspadias (an-as-pa'-de-as) [ἀνά, up; σπάειν, to draw]. A urethral opening upon the upper surface of the penis. Anaspasis (an-ah-spa'-sis) [see Anaspadias]. 1. A contraction. 2. Revulsion. Anastaltic (an-as-tal'-tik) [ἀνασταλτικός, checking; putting back]. 1. Strongly astringent. 2. Centripetal; afferent. Anastasis (an-as'-tas-is) [ἀνάστασις, a setting up]. 1. Recovery; convalescence. 2. An upward

1. Recovery; convalescence. 2. An upward afflux of the body humors. 3. Resuscitation of one apparently dead.

Anastatic (an-as-lat'-ik) [see Anastasis]. Tend-

ing to recovery; restorative.

Anastigmatic (an-alt-slig-mat'-ik). Free from astigmatism; said especially of photographic objectives which are corrected for astigmatism as well as for spheric and chromatic aberration

nastole (an-as'-to-le) [ἀναστολή, retracted]. Retraction; shrinking away, as of the lips of a wound. Anastole

of a wound.

Anastomosis (an-as-lo-mo'-sis) [ἀναστομόειν, to bring to a mouth]. 1. The intercommunication of blood-vessels. 2. The establishment of a communication between two hollow parts or between two distinct portions of the same organ. See A., Intestinal. 3. A whetting of the appetite. A., Crucial, an arterial anastomosis in the upper part of the thigh, formed by the anastomotic branch of the sciatic, the first perforating, the internal the sciatic, the first perforating, the internal circumflex, and the transverse branch of the external circumflex arteries. A., Entero-cee Enteroanastomosis. A., Hyrtl's, the

transection of two arteries. Syn., Dehiscentia decussantium. A., Intestinal, an operation consisting in establishing a communication between two parts of the intestine. A., Jacobson's, the tympanic plexus.

Anastomotic (an-as-to-mot'-ik) [see Anastomosis]. 1. Pertaining to anastomosis 2. Sharpening the appetite. 3. Aperient. 4. Causing dilation of the peripheral blood-vessels. 5. A communicating artery or vein. See under Artery and under Vein.

Anastomotica (an-as-to-mot'-ik-ah). 1. A com-

Anastomotica (an-as-lo-mol'-ik-ah). 1. A com-municating artery or vein. 2. Tonic municating artery or vein. 2. Tonic, aperient, or deobstruent medicines. A. magna. See under Artery.

Anastomotris (an-as-to-mo'-tris) [L.; pl., anastomotrides]. Any kind of a dilating instru-

Anastrophe (an-as'-tro-je) [dvaστρέφειν, to turn upside down]. Inversion, particularly of the

Anatherapeusis (an-ath-er-ap-u'-sis) [dud, up; θεραπεύσις, medical treatment]. Treatment by increasing doses.

Anatomic (an-at-om'-ik) [anatomy]. Pertaining to anatomy. A. Tubercle. See Verruca

necrogenica.

Anatomicopathologic, Anatomopathologic (an-at-om-ik-o-path-o-loj'-ik, an-at-om-o-path-o-loj'-ik). Pertaining to anatomy and path-

Anatomist (an-at'-om-ist) [see anatomy]. One

who is skilled in anatomy.

Anatomist (an-at'-om-ist) [see anatomy]. One who is skilled in anatomy.

Anatomy (an-at'-o-me) [dvaroµia]. The science of the structure of organs or of organic bodies.

A., Applied, anatomy as concerned in the diagnosis and treatment of pathologic conditions. A., Comparative, the investigation and comparison of the anatomy of different orders of animals or of plants, one with another. A., Descriptive, a study of the separate and individual portions of the body, apart from their relationship to surrounding parts. A., Gross, anatomy dealing with the naked-eye appearance of tissues. A., Homologic, the study of the correlations of the several parts of the body. A., Medical, the application of anatomy to a study of the causation and symptomatology of nonsurgical diseases. A., Microscopic, A., Minute, that studied under the microscope. A., Morbid, A., Pathologic, a study of diseased structures. A., Physiognomonic, the study of expressions depicted upon the exterior of the body, especially upon the face. A., Practical, dissection. A., Regional, a study of limited parts or regions of the body, the divisions of which are collectively or peculiarly affected by disease, injury, operations, etc. A., Surgical, the application of anatomy to surgery. A., Topographic, the anatomy of a part in its relation to other parts. A., Veterinary, the anatomy of domestic animals. Anatresis (an-at-re'-sis) [dvarcrpūv, to bore through]. Perforation; trephining.

Anatripsis (an-at-rif'-sis) [dvarcrpūv, to bore through]. Perforation; trephining.

or growth by scraping or rubbing; inunction.

2. An upward or centripetal movement in massage.

3. A crushing, as of calculi.

4. Itching; scratching to allay itching.

Anatriptic (an-at-rig'-tik) [see Anatripsis]. A medicine to be applied by rubbing.

Anaxon, Anaxone (an-aks'-on) [au, priv.; axis].

A neuron devoid of axis-cylinder processes.

Syn., Amacrine cell.

Anazotic (an-az-ot'-ik) [au, priv.; azotum, nitrogen]. Without azote or nitrogen.

Anazoturia (an-az-ot-u'-re-ah) [au, priv.; azotum, nitrogen; obpou, urine]. A condition of deficient excretion of nitrogen in the urine, the urea being chiefly diminished.

Anchone (ang'-ko-nē) [ayytu, to strangle]. A spasmodic constriction of the throat observed in hysteria.

Anchoralis (an-ko-ra'-lis) [ancora, an anchor]. The coronoid process of the ulna.

Anchusin (ang'-ku-sin) [āγγουσα, alkanet], C<sub>35</sub>-H<sub>2</sub>O<sub>3</sub>. The red coloring-matter found in alkanet-root. See Alkanet.

Anchyloglossia (ang-kil-o-glos'-e-ah). See An-

Anchylosis (ang-kil-o'-sis). See Ankylosis.
Anchylostomiasis (ang-kil-o-sto-mi'-as-is).
See Ankylostomiasis.

Anchylostomum (ang-kil-os'-to-mum). See

Ancipital (an-sip'-it-al) [anceps, double]. Two-

edged.

Ancistrum (an-sis'-lrum) [ἄγκιστρου, a fish-hook]. A surgical hook.

Anconagra (ang-kon-a'-grah) [άγκών, the elbow; άγρτ, a seizure]. Arthritic pain at the

dipor, a seizure]. Arthritic pain at the elbow. Anconal, Anconeal (ang'-kon-al, ang-ko'-ne-al) [dyκων, the elbow]. Pertaining to the elbow. Anconeus (ang-ko-ne'-us). See under Muscle. Ancyroid (an'-sir-oid) [dyκων, anchor; siδος, form]. Shaped like an anchor. Andernach's Ossicles. See Wormian Bones. Andersch's Ganglion. The petrosal ganglion. A.'s Nerve. See Jacobson's Nerve. Anderson's Pill. The compound gamboge pill. A.'s Reaction for Distinguishing between Quinolin and Pyridin Salts, the chloroplatinates of the latter, when boiled with water, are changed into insoluble double salts with the elimination of hydrogen chlorid, whereas the former remain in solution. Andral's Decubitus. The position usually assumed in the early stage of pleurisy by the patient, who seeks to alleviate the pain by lying on the sound side.

Andreasch's Reaction for Cystein. To the hydrochloric acid solution add a few drops of dilute ferric chlorid solution and then ammonia. The liquid will become a dark purplish red.

monia. The liquid will become a dark purplish red.

adrogalactozemia (an-dro-gal-ak-to-ze'-me-ak) (ἀνήρ, man; γάλα, milk; ζημία, loss]. The oozing of milk from the male mamma.

Androgyna (an - droj' - in - ah) [aner; γυνή, woman]. A hermaphrodite; a female in

whom the genital organs are similar to those of the male.

of the male.

Androgyneity (an-droj'-in-e-it-e) [see Androgyna]. Hermaphroditism.

Androgynus (an-droj'-in-us) [see Androgyna]. A hermaphrodite. A male with genital organs similar to those of the female.

Androlepsia (an-dro-lep'-si-ah) [άνδροληψία, a seizure of men]. The process of fecundation in the female.

Androlopy (an-drol'-o-ie) [άνξο, man: λότος.

in the female.

Andrology (an-drol'-o-je) [άν, ρ, man; λόγος, science]. 1. The science of man, especially of the male sex. 2. The science of the diseases of the male genitourinary organs.

Andromania (an-dro-ma'-ne-ah) [aner; μανία, madness]. Nymphomania.

Androphobia (an-dro-jo'-be-ah) [aner; φόβος, fear]. Fear or dislike of the male sex.

Androsymphysia, Androsymphysis (an-dro-sim-fiz'-e-ah, an-dro-sim'-fiz-is) [aner; σόν, together; φόεεν, to grow]. 1. A monstrosity formed by the fusion of two male fetuses.

2. The growing together of the male geni-The growing together of the male genitalia.

Anecpyetous (an-ek-pi-e'-tus) [ἄνεκπύητος]. τ. Not suppurating. 2. Preventing suppura-

Anecpyetous (an-ek-pi-e'-lus) [ἄνεκπύητος]. τ. Not suppurating. 2. Preventing suppuration; insuppurable.

Anedeus (an-e'-de-us) [d, priv.; aiδοια, the genitals]. Lacking genital organs.

Anel's Operation for Aneurysm. Ligation on the cardiac side close to the aneurysm. A.'s Probe, A.'s Sound, a fine probe used in operations upon the lacrimal passages.

A.'s Syringe, a syringe used in injecting fluids into the lacrimal passages.

Anelectrode (an-el-ek'-trôd) [ἀνά, upward; electrode]. The positive pole of a galvanic battery.

Anelectrotonic (an-el-ek-tro-ton'-ik) [άν, priv.; ηλεκτρον, electricity; τόνος, tension]. Relating to anelectrotonus.

Anelectrotonus (an-el-ek-trot'-a-nus) [see Anelectrotonic]. The decreased irritability that is

electrotonic]. The decreased irritability that is present in a nerve in the neighborhood of the

Anemia (an-e'-me-ah) [au, priv.; alpa, blood].

Deficiency of blood as a whole, or deficiency of the number of the red corpuscles or of Deficiency of blood as a whole, or deficiency of the number of the red corpuscles or of the hemoglobin. It may be general or local. Local anemia, or ischemia, is the result of mechanic interference with the circulation of the affected part. General anemia is either idiopathic or symptomatic. A., Addison's, A., Biermer's. See Pernicious Anemia. A., Cytogenic. Synonym of A., Idiopathic. A., Essential. Synonym of A., Idiopathic. A., Idiopathic, a form in which the lesion is in the blood or in the blood-making organs. A., Lymphatic. Synonym of Hodgkin's disease. See Lymphadenoma. A., Malignant. See Pernicious Anemia. A., Myelogenous, anemia attended with hyperplasia of myelogenous tissue. A., Paludal, anemia associated with or caused by malaria. A., Pernicious. See Pernicious Anemia. A., Primary. See A., Idiopathic. A., Secondary, that due to a distinct cause, as hemorrhage, cancer, wast-

ing discharges, poisons, etc. Syn., Symptomatic anemia. A., Splenic, chronic anemia with enlarged spleen, blood-changes, chloranemia, leukopenia, hemorrhages from the stomach, and pigmentation of the skin.

Anemic (an-em'-ik) [see Anemia]. Pertaining to anemia. A. Infarct, a wedge-shaped area of coagulation-necrosis occurring in organs possessing terminal arteries. It is the result of the sudden stopping of such an artery by a thrombus or an embolus. A. Murmur, a murmur heard in anemic conditions, soft and blowing in character, and disappearing and blowing in character, and disappearing with the anemia. It is generally heard over the base of the heart. A. Necrosis, the coagulation-necrosis of tissues resulting from the sudden stoppage of the supplying artery.

Anemone (an-em'-o-ne) [ἀνεμώνη, the windflower]. A genus of ranunculaceous herbs, most of which have active medicinal and poisonous qualities. See Pulsatilla.

Anemonin (an-em'-o-nin) [see Anemone], C<sub>18</sub>H<sub>12</sub>O<sub>6</sub>. The active principle of the anemone. It is given in bronchitis, asthma, and spasmodic cough. Dose 1-3 gr. (0.016-0.048 Gm.) twice daily.

Anemopathy (an-em-op'-ath-e) [ἄνεμος, wind; and blowing in character, and disappearing

Anemopathy (an-em-op'-ath-e) [ἄνεμος, wind; πάθος, disease]. Therapeutic treatment by πάθος, disease].

Anemydria, Anæmydria (an-em-id'-re-ah) [<sup>i</sup>, priv.; alμa, blood; εδωρ, water]. Insufficiency of the watery element in blood.

of the watery element in blood.

Anencephalia (an-en-sef-a'-le-ah), Anencephalic (an-en-sef-al'-ik) [av, priv.; ἐγκέφαλος, brain]. Absence of the brain.

Anencephalus (an-en-sef-al-us) [see Anencephalia]. A species of single autositic monsters in which there is no trace of the brain.

Anergia (an-er'-je-ah) [dv, priv.; ἔργον, work]. Sluggishness; inactivity.

Anergic (an-er'-jik) [see Anergia]. Characterized by sluggishness; as, anergic dementia.

Aneroid (an'er-oid) [d, priv.; νηρός, wet; είδος, form]. Working without a fluid. A. Barometer. See Barometer.

Anerythropsia (an-er-ith-rop'-se-ah) [dv, priv.; ἐρυθρός, red; ὄψες, sight]. Impaired color-perception of red.

Aneson (an-es-on). See Acetone Chlorojorm.

Anesthecinesis, Anæsthecinesis (an-es-the-sin-

Anesthecinesis, Anæsthecinesis (an-es-the-sine'-sis) [a, priv.; αἴσθησις, feeling; κίνησις, movement]. A condition marked by loss of

movement]. A condition marked by loss of sensibility and motor capacity.

Anesthesia, Anæsthesia (an-es-the'-ze-ah) [ἀναισθησία, want of feeling]. A condition of total or partial insensibility, particularly to touch. A. angiospas'tica, loss of sensibility due to spasm of blood-vessels. A., Bul'bar, that due to a lesion in the medulla oblongata. A., Central, due to disease in the nerve-centers. A., Cerebral, that due to disease of the cerebrum. A.,
Crossed, anesthesia on one side of the body, due to a central lesion of the other side. A., Disso'ciated, loss of pain and temperature sensations, the tactile sense being still present. A. dolorosa, severe pain

experienced after the occurrence of complete motor and sensory paralysis, a symptom observed in certain diseases of the spinal cord.

A., Dolorous (of Liebreich), the transient but painful anesthesia produced by the injection of the spinal cord. painful anesthesia produced by the injection of water in sufficient quantity to edematize the papillary layer of the derm and subjacent layers. The pain is due to the inhibitory swelling of the cells. A., Efferent, that due to disorder of the nerve-terminations, disturbing their conductivity. A., Electric, anesthesia caused by the passage of an electric current through a part. A., Facial, anesthesia of those parts to which the sensory branches of the fifth cranial nerve are distributed. A., General, anesthesia of the entire body, including the abolition of all perceptive power with consequent loss of consciousness. A., A., General, anesthesia of the entire body, including the abolition of all perceptive power with consequent loss of consciousness. A., Girdle, a zone of anesthesia encircling the body, due to circumscribed disease of the spinal cord. A., Infiltration-, local anesthesia effected by subcutaneous injections. A., Javanese, that produced by pressure upon the carotids. A., Korff's. See under Anesthetic. A., Local, that limited to a part of the body. A., Mixed, that partially produced and prolonged by the administration of morphin or other cerebral anodyne before the anesthetic is given. A., Muscular, loss of the muscular sense. A., Peripheral, that depending upon changes in the peripheral nerves. A., Primary, a temporary insensibility to slight pain occurring in the beginning of anesthesia and during which minor operations can be performed. A., Surgical, that induced by the surgeon by means of anesthetics for the purpose of preventing pain, producing relaxation of muscles, or for diagnostic purposes. nesthesin (an-es-the'-sin),

C. H. NH. COOC. H. E. Ritsert's name for

Anesthesin

C<sub>c</sub>H<sub>4</sub> NH<sub>2</sub> E. Ritsert's name for paramidobenzoic acid ester; it is used as a local anesthetic.

paramidobenzoic acid ester; it is used as a local anesthetic.

Anesthetic (an-es-thet'-ik) [see Anesthesia]. 1.

Without feeling; insensible to touch or pain. 2. A substance that produces insensibility to touch or to pain, diminished muscular action, and other phenomena. Anesthetics may be general, local, partial, and complete. A., General, one used for securing general anesthesia. The following substances have been used for this purpose: AMYLENE, C<sub>3</sub>H<sub>10</sub> (pental), a thin, colorless, translucent liquid; action rapid, producing partial anesthesia. It should not be brought near a flame. CARBON TETRACHLORID, not so irritating to the organs of respiration, but far more dangerous than chloroform. CHLORAL HYDRATE, action indirect and incomplete, and now rarely, if ever, used. CHLOROFORM, by inhalation. Largely employed in general surgery. It seems to have a selective action upon the nervous system, and also exercises a direct influence transport to the control of the con surgery. It seems to have a selective action upon the nervous system, and also exercises a direct influence upon the muscular tissues of the heart. It paralyzes the vaso-motor-system, and death results from cardian paralysis. Chloroform should always be administered freely mixed with air. The Edinburgh Method of administering chloroform consists in giving as little of the anesthetic as will bring about rapid and complete narcosis, as evinced by lack of reflexes and muscular excitability. Franck-Rosenberg's Method, the preliminary cocainization of the nares before the use of chloroform; same as Gerster's Method. The Lister Method, also known as the Scotch or Open Method, consists in pouring a small amount of the anesthetic upon a common towel arranged in a square of 6 folds, and holding this as near to the face as can be borne without inconvenience. Wohlgemuth's Method, the use of oxygen combined with chloroform by means of a special apparatus; also called the chloroform - oxygen method. Ethene Chloroform, but is less depressant to the heart, and is considered safer than chloroform. Death results from paralysis of the respiratory centers. Ether, by inhalation, is probably the safest known agent for the production of prolonged narcosis. Its action is directed largely to the nervous system, which becomes profoundly affected. It frequently causes spasmodic action and suspension of respiration. Death results from paralysis of respiration. It may be administered alone or in combination with nitrous oxid gas, in which case the patient is more rapidly narcotized. In Cole's Method of administering ether the anesthetic is preceded by inhalation of nitrous oxid gas. Kocher's Method; Poitou-Duplessy's Method: the use of ethyl bromid as a preliminary to etherization. The Schleich Method for general anesthesia consists in the administration of small doses of chloroform, petroleum ether, and sulfuric ether. Ethiopeter consciousness than when chloroform is used, but they experience fewer to chloroform. Patients take a longer time to recover consciousness than when chloroto recover consciousness than when chloroform is used, but they experience fewer
after-effects. Anesthetization occurs in
from 3 to 5 minutes. Hydrobromic Ether
(thyl bromid) produces unconsciousness
and anesthesia in one minute, and complete muscular relaxation in 2 or 3 minutes.
The heart's action is somewhat weakened.
Return to consciousness after withdrawal of
the ether is very prompt. Its use may be
followed by vomiting. According to some
observers, death results from cardiac failure,
while others believe it kills by direct action
upon the respiratory center. It is best administered by an Allis inhaler, and is of
most service in minor surgery for short
operations. NITROUS OXID, by inhalation,
is much used by dentists as an anesthetic is much used by dentists as an anesthetic in the extraction of teeth. The symptoms resemble those of asphyxia, hence it is more important to watch the respiration than the pulse. It may be employed in minor surgical

operations. There are but few after-effects, those most often observed being headache and malaise. A. (General) Mixtures, contain combinations of substances for producing anesthesia. The following are the most important: A. C. E. MIXTURE: Alcohol, sp. gr. 0.838, 1 part; chloroform, sp. gr. 1.497, 2 parts; ether, sp. gr. 0.735, 3 parts. BILLEOTH'S: Chloroform, 3 parts, alcohol and ether, each, 1 part. LINHART'S: sp. gr. 1.497, 2 parts; ether, sp. gr. 0.735, 3 parts. BILLEOTH'S: Chloroform, 3 parts; alcohol and ether, each, 1 part. LINHART'S: Alcohol, 1; chloroform, 4. It is administered similarly to chloroform. Martindale's: A volumetric mixture, the ingredients of which evaporate almost uniformly; it consists of absolute alcohol, sp. gr. 0.795, 1 volume; chloroform, sp. gr. 0.796, 2 volumes; pure ether, sp. gr. 0.720, 3 volumes. MEDICO-CHIRURGICAL SOCIETY OF LONDON: Ether, 3; chloroform, 2; alcohol, 1. METHYLENE OF METHYLENE BICHLORID: A mixture of methylic alcohol 30% and chloroform 70%. The socalled "liquid of Regnault" consisted of 80% chloroform, 20% methylic alcohol. Methylene is not much used, several deaths from cardiac paralysis having occurred from its employment. M. S. MIXTURE: Ether, 57 parts; chloroform, 43 parts. NUSSBAUM'S: Ether, 3; chloroform, 1; alcohol, 1. RICHARDSON'S: Alcohol, 2; chloroform, 2; ether, 3. SANFORD'S: The socalled TURE: Ether, 57 parts; chloroform, 43 parts. Nussbaum's: Ether, 3; chloroform, r; alcohol, 1. RICHARDSON'S: Alcohol, 2; chloroform, 2; ether, 3. Sanford's: The socalled "chloramyl" is a mixture of chloroform and amyl nitrite in the proportion of 2 drams of the nitrite to the pound of chloroform. It is a dangerous mixture, both drugs depressing the heart. VIENNA GENERAL HOSPITAL: Ether, 9; chloroform, 30; alcohol, 9. VIENNA MIXTURE: Ether, 3; chloroform, 1. Von MERING'S: Chloroform, 1 volume; dimethylacetal, 2 volumes. It is said not to produce failure of respiration or of heart nor lowering of the blood-pressure. Wachmuth's: One-fifth part of oil of turpentine is added to the chloroform. It is said to prevent any danger of heartfailure. A., Local, an anesthetic that, locally applied, produces absence of sensation in the organ or tissue so treated. Alcohol, locally, removes sensation to pain, while tactile sense persists. Cool the alcohol to about 10° below the freezing-point, by placing it in ice and salt, and place the part to be numbed in it. Chlorethyl, in vapor form, is useful in minor and dental surgery. Chlorid of Methyl, Chl'Cl, allowing the liquid chlorid to drop on the skin or mucous membrane. Unless kept carefully under control, the vitality of the tissues may be affected by the substance. Cocain is used in subcutancous injections by painting over mucous or cutaneous surfaces, or, in the case of the eye, by instillation. As a paint, a 20% solution is used, weaker preparations being of little value over cutaneous surfaces; for the eye, a 2 to 4% solution will answer, and this solution is strong enough when cocain is employed as a spray. Hypodermatically, 2-5 min. (0.12-0.3 Cc.) of a 10 to 20% solution are usually injected, and this may be repeated 2 or 3 times during the operation. DISULFID OF CARBON, by spray or irrigation, is a local anesthetic, but has a disgusting odor and is a powerful poison. ETHER, in spray, is also a local anesthetic. The anesthesia thus produced is confined to the akin and is very transient. It may produce a slough from excessive freezing. Hydrogen Dioxid injected under the epidermis is recommended for complete and immediate anesthesia. Isotonic Solution, in anesthesia, any solution of the same specific gravity and the same freezing-point as the normal tissue; it can be employed without causing pain from osmotic disturbances. Phenol painted over the skin—its action, however, is caustic. Ritigolene, in spray, is used in a manner similar to that of ether. Bernard's Method of local anesthesia. Same as Nussbaum's Method. In Ceci's Mixed Murphin-cocain Method the local anesthetic action of an analgesic drug is preceded or supplemented by the action of morphin or other cerebral anodyne. The Corning-Bier Method consists in the injection of a solution of cocain hydrochlorid into the subarachnoid space through a puncture made in the lumbar or lumbosacral region. Crile's Blocking Method is identical in principle and technic with the Corning-Bier method, except that it is applied at a higher level, by injecting the brachial piexus in the supraclavicular space. Cushing's Method, the morphin-cocain-chloroform anesthesia: in addition to a preliminary hypodermatic injection of morphin the local analgesic is preceded or supplemented by the effects of a general inhalation-anesthetic, such as chloroform. Infiltration, Neural, Method, preliminary infiltration of the nervefibers which supply the area of the operation. Intraneural Method, after preliminary anesthesia of the skin the large nerve-trunks that supply the region are brought to view by dissection and directly injected with the needle. Korfis Metho anesthesia of the skin the large nerve-trunks that supply the region are brought to view by dissection and directly injected with the needle. Korff's Method, a modification of Schneiderlin's, in that the use of hypodermatic injections of scopolamin hydrobromid, rat gr. (0.4 mg.), and morphin, \(\frac{1}{2}\) gr. (0.4 mg.), and morphin, \(\frac{1}{2}\) gr. (0.9 cg.), is followed by the administration of a few drops of chloroform by the mask. Krogin's Method. Same as Oberst's Method. Kummer's Method, the application of an elastic Method. Same as Oberst's Method. Kummer's Method, the application of an elastic constrictor to intensify the action of ether spray. Oberst's Method, the injection of a weak solution of cocain along the nervetrunks supplying the parts. Paraneural Method, the anesthetizing solution is injected in the vicinity of the nerve-trunk, or as closely as possible to the nerve supplying the area of operation. Schleich Infiltration Method, is produced by the hypodermatic

injection of cocain combined with a weak salt solution, and by the addition of a little morphin the anesthetic action is prolonged. (Cocain hydrochlorid, 1½ gr. (0.007 Gm.); morphin hydrochlorid, ½ gr. (0.002 Gm.); common salt, 3 gr. (0.19 Gm.), dissolved in 3 oz. and 3 dr. (100 Cc.) of sterilized water.) Schmeiderlin's Method, the use of a combination of scopolamin hydrobromid (hyoscin hydrobromid) polamin hydrobromid (hyoscin hydrobromid). To be administered hypodermatically and repeated after 1 or 2 hours. It is asserted to be absolutely free from danger to life. Scopolamin-morphin. See Korff's Method. Spinal Subarachnoid Method. See Corning-Bier Method. Tait and Caglieri's Method, spinal cocainization by injection of cocain into the sixth cervical intervertebral space. Tuffier's Method. See Corning-Bier Method. A. (Local) Mixtures: Bagon's Mixture, contains cocain hydrochlorid, '0.04; spartein sulfate, 0.05; this is dissolved in 1 or 2 Cc. of boiled water. Bonain's Mixture, for anesthesia of the external surface of the tympanic membrane. this is dissolved in 1 or 2 Cc. of boiled water. Bonain's Mixture, for anesthesia of the external surface of the tympanic membrane: Phenol, menthol, cocain hydrochlorid, of each, 1.0; or phenol, 2.9; menthol, 0.5; cocain hydrochlorid, 1.0. Heinze and Braun's Solution for general infiltration: β-eucain, 0.1; sodium chlorid, 0.8; distilled water, 100. Lohmann's (W.) Solution: 4% β-eucain solution with 8% of sodium chlorid. Luxennurger's Solution, a 2% solution of pirvanin. Reclus' Solution, a 2% solution of pirvanin. Reclus' Solution. solution of nirvanin.
2 % β-eucain solution. RECLUS' SOLUTION, a

Anesthetization (an-es-thet-iz-a'-shun) [du-aisthyroc, insensible]. The act of placing under the influence of an anesthetic.

Anesthetize (an-es'-thet-iz) [see Anesthetiza-

tize (an-es'-thet-iz) [see Anesthetiza-To put under the influence of an antion].

Anesthetizer (an-es'-thet-i-ser) [see Anestheti-

esthetic.

Anesthetizer (an-es'-thet-i-zer) [see Anesthetization]. One who administers an anesthetic.

Anesthyl (an-es'-thil). A local anesthetic said to consist of ethyl chlorid, 5 parts; methyl chlorid, 1 part.

Anethol (an'-eth-ol) [anethum; oleum, oil], C<sub>18</sub>.

H<sub>19</sub>O. The chief constituent of the essential oils of anise and fennel. It is employed in preparing the elixir anethi (N. F.), being more fragrant and agreeable than the anise oil. A., Liquid, an isomeric modification of anethol; it is an antiseptic, oil-like liquid. Syn., Isanethol.

Anethum (an-e'-thum) [did, up; allew, to burn, from the pungency of the seeds]. Dill; the dried fruit of Peucedanum graveolens, indigenous to southern Europe. It is aromatic, carminative, and stimulant. Dose of the oil (oleum anethi, B. P.) 1-4 min. (0.06-0.24 Cc.); of the water (aqua anethi, B. P.) 1-3 cc. (30-60 Cc.).

οz. (30-60 Cc.).

Anetodermia (an-el-o-der'-me-ah) [άνετός, re-laxed; δίρμα, skin]. Relaxation of the skin.

Aneuria (ah-nu'-re-ah) [ά, priv.; νεύρον, a nerve]. Lack of nervous power.

Aneuric (ah-nu'-rik) [see Aneuria]. Characterized by approximation

ized by aneuria.

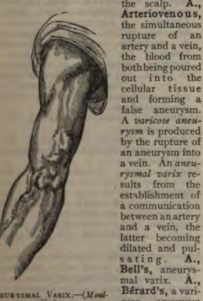
Aneurysm (an'-u-rizm) [authoroga, a widening]. A circumscribed dilation of the walls of an artery. The symptoms of aneurysm depend upon the location of the aneurysmal tumor. Expansive pulsation and a bruit are important; very significant are the socalled pressure-symptoms, which vary with the organ or part pressed upon. Syn., Abscessus spirituosus.

Abdomi-A., Abdomi-nal, an aneu-rysm of the ab-Active, dominal A., Active, cardiac dilation with hypertrophy.
A., Acute, an allocation of ulceration the heart-wall which, by com-municating with one of th



ANEURYSM LAID OPEN .- (Moullin.)

with one of the chambers of the heart, forms an aneurysmal pouch. A., Ampullary, a small saccular aneurysm; it is most common in the arteries of the brain. A. by Anastomosis, a dilation of a large number of vessels,—small arteries, veins, and capillaries,—the whole forming a pulsating tumor under the skin. This form of aneurysm is especially seen upon the scalp. A., Arteriovenous, the simultaneous



ANEURYSMAL VARIX .- (Moul-

ANEURYSMAL VARIX.—(Moulin.)

Cose aneurysm with the sac in the tissues immediately around the vein. A., Cardiac, an ancurysm of the heart. A., Circumscribed, an aneurysm, either true or false, in which the contents are still within the artery though there may be rupture of one or two of its coats. A., Cirsoid, a tortuous

lengthening and dilation of a part of an artery. A., Compound, one in which one or several of the coats of the artery are ruptured and the others merely dilated. A., Consecutive, A., Diffused, follows rupture of all the arterial coats, with infiltration of surrounding tissues with blood. A., Dissecting, one in which the blood forces its way between the coats of an artery. A., Ectatic, an expansion of a portion of an artery due to yielding of all the coats. A., Endogenous, one formed by disease of the vessel-walls. A., Exogenous, one due to traumatism. A., External. 1. One remote from the great body-cavities. 2. One in which the cavity of the tumor is entirely or chiefly outside of the inner coat of the artery. A., False, A., Spurious, one due to a rupture of all the coats of an artery,



CIRSOID ANEURYSM OF SCALF .- (Moullin.)

the effused blood being retained by the surrounding tissues. A., Fusiform, a spindle-shaped dilation of an artery. A., Hernial, one in which the internal coat of the artery, with or without the middle coat, forms the aneurysmal sac which has forced its way through an opening in the outer coat. A., Lateral, an aneurysm projecting on one side of a vessel, the rest of the circumference being intact. A., Miliary, a sac-like dilation of an arteriole, often the size of a pin's head. A., Mycot'ic, one due to the growth of bacteria in the vesselwall. A., Osteoid, a pulsating tumor of a bone. A., Park's, a variety of arteriovenous aneurysm in which the arterial dilation communicates with two contiguous veins. A., Partial.

1. See A., Lateral. 2. An aneurysmal dilation of a portion of the heart. A., Passive, A., Passive Cardiac, cardiac dilation with thinning of

the heart-wall. A., Peripheral, A., Peripheric, one involving the whole circumference of an artery. A., Pott's. Same as Aneurysmal Varix. A., Racemose. See A., Cirsoid. A., Rasmussen's, dilation of an artery in a tuberculous cavity; its rupture is a frequent cause of hemorrhage. A., Rodrigues', a varicose aneurysm in which the sac is immediately contiguous to the artery. A., Sacculated, a sac-like dilation of an artery communicating with the main arterial trunk by an opening that is relatively small. A., Spurious. See A., False. A., Subclavicular, an aneurysm of the axillary artery at a point too high to admit of ligation below the clavicle. A., Surgical. See A., External. A., True, one in which the sac is formed of one, two, or all of the arterial coats. A., Varicose. See under A., Arteriovous. Arteriovenous.

Aneurysmal (an-u-riz'-mal) [see Aneurysm].

Of the nature of or pertaining to an aneurysm. A. Varix. See under Aneurysm, Ar-

teriovenous

Anex (an'-eks). An abbreviation of anode ex-

Angeio- (an-je-o-). See Angio-.
Angelica (an-je"-ik-ah) [L.]. The seeds and root of Angelica archangelica. It is an archangelica. It is an aro-

root of Angelica archangelica. It is an aromatic atimulant and emmenagog. Dose of the seeds or roots 30 gr.-1 dr. (2-4 Gm.).

Angel's Wing (ān'-jelz wing). A deformity of the scapula in which it turns forward and then backward, giving the shoulder a peculiar dorsal bulge.

Angi (an'-jē). Inguinal buboes.

Angiectasis (an-ji-ek'-tas-is) [ἀγγεῖου, a vessel; ἔκτασες, dilation]. Abnormal dilation of a vessel.

intracte, dilation]. Abnormal dilation of a vessel.

Angiitis, Angeitis (an-je-i'-tis) [ápyriov, a vessel; ree, inflammation]. Inflammation of a lymph-vessel or of a blood-vessel.

Angina (an'-jin-ah or an-ji'-nah) [angere, to strangle]. Any disease attended by a sense of choking or suffocation, particularly an affection of the fauces or pharynx presenting such symptoms. A. acuta, simple sore throat. Syn., Angina simplex. A. aphthosa, A., Aphthosa, a form attended with the formation of aphthas in some part of the throat. A., Cardiac, angina pectoris. A. cruris, intermittent lameness. A. exsudativa, croup. A. externa. Synonym of Mumps. A., Fibrinous, a noninfectious disease of the throat simulating diphtheria, marked by the formation of a layer of fibrinous exudation which is chiefly confined to the tonsils. The constitutional symptoms are slight. A., Follicular, clergyman's sore throat. See Pharyngitis, Granular. A., Herpetic, angina observed in connection with smallpox and herpes, marked by formation of vesicles in the throat which may be attended with patches of exudation. A. laryngea. Synonym of Laryngitis. A. lingualis. Same as Glossitis. A. ludovici, A., Ludwig's, acute suppurative inflammation of the con-

nective tissue surrounding the submaniliary glands. A. maxillaris, mumps. A. membranacea. Synonym of Diphtheria. A. parotidea, the mumps, or parotitis. A. pectoris, a paroxysmal neurosis with intense pain and oppression about the heart. It usually occurs in the male after 40 years of age, and is generally associated with diseased conditions of the heart and aorta. There is a sense of impending death, and frequently there is a fatal termination. A. pectoris vasomotoria, a term given by Nothnagel and Landois to an angina associated with vasomotor disturbances, coldness of the surface, etc. A., Phlegmonous. 1. An inflammation of the mucous and submucous tissues of the throat, with a tendency to extend more deeply, attended by edematous swelling. 2. Acute inflammation of the deep-seated structures of the throat, with a tendency to pus-formation. A., Pseudoneurosis occurring in anemic females, simulating angina pectoris, but characterized by a less grave set of symptoms and never resulting fatally. A., Pultaceous, an affection of the throat marked by the presence of whitish or grayish patches which are easily detached, as they are not true exudations. A., Rheumatic, a form of catarrhal angina in rheumatic persons, marked by sudden onset of intense pain on swallowing. A. serosa, A., Serous. 1. Catarrhal angina. 2. Edema of the glottis. A. simplex. See A. acuta. A., Thymic. 1. Laryngismus stridulus. 2. Bronchial asthma. A. tonsillans, quinsy. A. trachealis, croup. A., Ulceromembranous. See Tonsillitis, Herpetic. A. varicosa, dyspnea due to enlarged tonsillar vessels. A. vera, A. vera et legitima, quinsy. A., Vincent's, diphtheroid angina (ulceromembranous angina) due to Bacillar pseudodiphtheria.

Inginoid (an'-jin-oid) [see Angina]. Resembling angina. pseudodi phtheria. Anginoid (an'-jin-oid) [see Angina]. Resemb-

ling angina.

Anginose (an'-jin-ōs) [see Angina]. Pertaining to angina; characterized by symptoms of suffocation.

Angio- (an-je-o-). A prefix signifying relating to a vessel.

Angioataxia (an-je-o-at-aks'-e-ah) [angio-; draξla, want of order]. An irregularity in the tension of the blood-vessels. Angioblast (an'-je-o-blast) [angio-, βλαστός, a germ]. An embryonic cell developing into vascular tissue.

Angiocardiokinetic (an-je-o-kar-de-o-kin-ef'-ik) [angio-; κορδία, heart; κινεῖν, to move]. 1. Stimulating or affecting the action or movements of the heart and blood-vessels. 2. A drug which stimulates or affects the movements of the heart and blood-vessels.

Angiocavernous (an-je-a-kav'-er-nus). Relat-

Angioceratodeitis. See Angiokeratodisis.
Angioceiloscope (an-je-o-ki'-lo-skōp) [angio-; χείλος, a lip; σκοπεῖν, to look]. An instrument by means of which the blood-circulation

in the capillaries of the mucosa of the lips is magnified for observation.

Angiocholitis (an-je-o-ka-li'-tis) [angio-; γολή, bile; ετες, inflammation]. Inflammation of the biliary ducts.

Angioderma pigmentosum (an-je-o-der'-mah pig-men-to'-sum). See Atrophoderma.

Angiofibroma (an-je-o-fi-bro'-mah). A fibrous degenerating angioma.

rating angiom

degenerating angioma.

Angiogenesis, Angiogeny (an-je-o-jen'-es-is, au-je-og'-en-e) [angio-; γεννῶν, to produce].

The development of the vessels.

Angioglioma (an-je-o-gli-o'-mah) [angio-; gli-oma]. A glioma rich in blood-vessels.

Angiograph (an'-je-o-graf) [angio-; γράφειν, to write]. A variety of sphygmograph, Angiography (an-je-og'-ra-jē) [see Angiograph].

A description of the vessels; angiology.

Angiokeratoditis (an-je-o-ker-at-o-di'-tis) [angio-; κίρας, cornea; ετες, inflammation].

Vascular keratitis.

Angiokeratoma (an-je-o-ker-at-o'-mah) [angio-;

Vascular keralitis.

Angiokeratoma (an-je-o-ker-at-o'-mah) [angio-;
atoa;, horn; ōua, tumor]. Lymphangiectasis; telangiectatic wart; a very rare disease of the extremities, characterized by
warty-looking growths that develop on dilated vessels in persons with chilblains, etc.
Dark vascular spots the size of pin-points or pinheads develop as an attack of chilblains is
subsiding. The disease is peculiar to childhood.

Angiokinesis (an-je-o-kin-e'-sis) [angio-; κινείν, to move]. Excitation or action of the blood-

Angioleucitis (an-je-o-lu-si'-tis) [angio-; λευκός, white; ετες, inflammation]. Inflammation of the lymphatic vessels.

Angioleukasia (an-je-o-lu-ka'-zhe-ah) [angio-; λευκός, white; ἐκτασες, dilation]. Dilation of

phatics

Angiolithic (an-je-o-lith'-ik) [angio-; λίθος, a stone]. A term applied to neoplasms in which crystalline or mineral deposits take place, with hyaline degeneration of the coats the vessels

Angiology (an-je-ol'-o-je) [angio-; λόγος, science]. The science of the blood-vessels and

Angiolymphitis (an-je-o-limj-i'-tis).

Angioleucitis.

Angioleucitis

from claret to steel-blue; if there is great increase of blood-vessels, the growth has the character of a tumor, and large examples of this variety are lobular in structure. A., Telangiectatic, an angioma composed of dilated blood-vessels. A., Tuberose, A., Tuberous, one occurring in subcutaneous tissue and presenting the appearance of a lipoma as it gradually replaces the adipose tissue, or it may be accompanied by a true fatty growth.

Angiomalacia (an-je-a-mal-a'-she-ah) [angia-; μαλακία, a softening]. Softening of the blood-

Angiometer (an-je-om'-et-er). See Sphygmo-

Angiomyces (an-je-o-mi'-sēz) [angio-; μύκης, a fungus; an excrescence]. A spongy dilation of the capillaries. A fungoid

Angion yocardiac (an-je-o-mi-o-kar'-de-ak) [an-gio-, μῦς, muscle; καρδία, the heart]. Pertaining to the muscles of the vessels of the

Angiomyopathy (an-je-o-mi-op'-a-the) [angio-; μως, muscle; πάθος, disease]. Any affection of the vessels involving the musculature.

Angiomyosarcoma (an-je-o-mi-o-sar-ko'-mah).

A tumor containing elements of angioma,

sarcoma.

Angioneurectomy (an-je-o-nu-rek'-to-mē) [an-gio-; νεύρου, nerve; ἐκτομή, excision]. Resection of all the cord-elements of the prostate except the vas, with its artery and vein.

Angioneuroedema (an-je-o See Angioneurolic Edema.

See Angioneurotic Edema.

Angioneurosis (an-je-o-nu-ro'-sis) [angio-; neu-rosis]. A neurosis of the blood-vessels; a disturbance of the vasomotor system, either of the nature of a spasm of the blood-vessels (angiospasm) or of paralysis (angio-paralysis)

Angioneurotic (an-je-o-nu-rot'-ik) [see Angio-neurosis]. Pertaining to angioneurosis. A. Edema, an acute circumscribed swelling of the subcutaneous or submucous tissues, probably due to vasomotor lesion. The disease often runs in families. It is at times perioften runs in families. It is at times peri-odic, and is associated with colic and gastric

Angiopancreatitis ngiopancreatitis (an-je-o-pan-kre-at-i'-tis). Inflammation of the vascular tissue of the

 pancreas.
 Angioparalysis (an-je-o-par-al'-is-is) [angio-; παράλωσες, paralysis]. Vasomotor paralysis.
 Angioparalytic (an-je-o-par-al-il'-ik) [see Angioparalysis]. Relating to or characterized gioparalysis]. angioparalysis.

Angioparesis (an-je-o-par'-es-is) [angio-; πάρε-σις, paresis]. Partial paralysis of the vaso-

motor apparatus.

Angiopathy (an-je-op'-a-the) [angio-; πάθος, disease]. Any disease of the vascular sys-

Angiophorous (an-je-of-or-us) [angio-; форггу, to bear]. Applied to tissue which accompanies and supports vessels.

Angioplerosis (an-je-o-pler-o'-sis) [angio-;

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πλήρωσις, a filling-up]. Engorgement of the

Vessels.

Angiopressure (an-je-o-presh'-ur). The production of hemostasis by means of angiotribe and forceps without ligation.

Angiorhigosis (an-je-o-ri-go'-sis) [angio-; ἡἰγος, cold]. Rigidity of the vessels.

Angiorrhexis (an-je-o-reks'-is) [angio-, ἡἰξες, a

Angiorrhexis (an-je-or-eks'-is) [angio-, ρήξες, a bursting]. Rupture of a blood-vessel.

Angiosarcoma (an-je-o-sar-ko'-mah) [angio-; σάρξ, flesh; ὅμα, a tumor]. A vascular sar-

coma.

Angiosclerosis (an-je-o-skle-ro'-sis) [angio-; σκληρός, hard]. The induration and thickening of the walls of the blood-vessels.

Angiosialitis (an-je-o-si-al-i'-tis) [angio-; σlαλον, saliva; ετις, inflammation]. Inflammation of the duct of a salivary gland.

Angiosis (an-je-o'-sis) [αγγείον, a vessel]. Any disease of blood-vessels or of lymphatics.

Angiospasm (an'-je-o-spazm) [angio-; σπασμός, a spasm]. A vasomotor spasm.

Angiospastic (an-je-o-spas'-tik) [see Angio-spasm]. Characterized by or of the nature

Characterized by or of the nature

spasm]. Characterized by or of the of angiospasm.

Angiostenosis (an-je-o-sten-o'-sis)

ένωσις, a narrowing]. Narrowing of a ves-

sel.

Angiosteogenic, Angiosteogenous (an-je-o-ste-oj'-en-ik, -us) [angio-; δστέον, a bone; γεννῶν, to produce]. Relating to, producing, or produced by calcification of the vessels.

Angiosymphysis (an-je-o-sim'-fis-is) [angio-; σδμφοσις, a growing together]. The growing together of vessels.

Angiosynizesis (an-je-o-sin-e-ze'-sis) [angio-; συντζάνετν, to collapse]. The collapse of the walls of a vessel and subsequent growing together.

Mario de le control de la cont

angiectasis.

angiectasis.
 Angiotenic (an-je-o-ten'-ik) [angio-; τείνειν, to stretch]. Due to or marked by distention of the blood-vessels.
 Angioteria (an-je-o-te'-re-ah) [angio-; τέρας, a wonder]. An abnormal development of the vascular system.
 Angiothlipsis (an-je-o-thlip'-sis) [angio-; θλί-βενι to rub; to gall]. The abrasion of a vessel to rub; to gall.

βειν, to rub; to gall]. The abrasion of a ves-

sel.
Angiotitis (an-je-o-ti'-tis) [angio-; otiuis]. Inflammation of the blood-vessels of the ear.
Angiotome (an'-je-o-tōm) [angio-; τομή, a cutting]. The vascular tissue of an embryonic

metamere.

Angiotomy (an-je-ot'-o-me) [see Angiotome].

1. Incision into a vessel. 2. That branch of

Incision into a vessel. 2. That branch of anatomy relating to the vascular system.
 Angiotribe (an'-je-o-trīh) [angio-; τρίβειν, to grind or bruise]. A clamp furnished with powerful jaws used by Tuffier to occlude arteries in vaginal hysterectomy.
 Angiotripsy (an-je-o-trip'-sē) [see Angiotribe]. Vascular torsion and compression by means of the angiotribe.
 angiotripse. (ang'-gt. ang'-gy-lus) [angle. Angulus (ang'-gt. ang'-gy-lus) [angle. Angulus (ang'-gt. ang'-gy-lus)]

Angle, Angulus (ang'-gl, ang'-gu-lus) [an-

gulus, an angle]. 1. A corner. 2. The de-gree of divergence of two lines or planes that meet each other; the space between two such meet each other; the space between two such lines. A. of Aberration. See A. of Deviation. A., Acromial, that formed between the head of the humerus and the clavicle. A., Alpha, in optics, that formed by the intersection of the visual line and optic axis. A., Alveolar, that formed between a line passing through a spot beneath the nasal spine and the most prominent point of the lower edge of the alveolar process of the superior maxilla and the cephalic horizontal line. A. of Aperture, in optics, that insuperior maxilla and the cephalic horizontal line. A. of Aperture, in optics, that included between two lines joining the opposite points of the periphery of a lens and the focus. A., Biorbital, in optics, that formed by the intersection of the axes of the orbits. A., Costal, the angle formed by the meeting of ribs at the ensiform cartilage. the meeting of ribs at the ensiform cartilage. A., Critical, that made by a beam of light passing from a rarer to a denser medium, with the perpendicular, without being entirely reflected. A. of Deviation. 1. In magnetism; the angle traversed by the needle when disturbed by some magnetic force. 2. In optics, that formed by a refracted ray and the prolongation of the incident ray. A. of Elevation, in optics, that made by the visual plane with its primary position when moved upward or downward. A. of Incidence, in optics, the angle at position when moved upward or downward. A. of Incidence, in optics, the angle at which a ray of light strikes a denser medium and undergoes reflection or refraction. A. of Inclination (of Pelvic Canal), in obstetrics, that formed by the anterior wall of the pelvis with the conjugate diameter. A. of Inclination (of Pelvis), in obstetrics, that formed by the pelvis with the general line of the trunk, or that formed by the plane of the inferior strait with the horizon. A. of Jaw, the junction of the lower border of the ramus of the mandible with its posterior border. A., Limiting. See A., Critical. A. of the Lips, that formed by the union of the lips at each extremity of the mouth. A., Louis', that between the manubrium and gladiolus of the sternum. A., Ludwig's. See A., Louis'. A., Meter-, in optics, the degree of convergence of the eyes when centered on an object one meter wig's. See A., Louis'. A., Meter-, in optics, the degree of convergence of the eyes when centered on an object one meter distant from each. A., Optic, that in-cluded between lines joining the extremities of an object and the nodal point. The smallof an object and the nodal point. The smallest is about 30 seconds. A. of Polarization, in optics, the angle of reflection at which light is most completely polarized. A. of the Pubes, that formed by the junction of the pubic bones at the symphysis. A. of Reflection, in optics, that which a reflected ray of light makes with a line drawn perpendicular to the point of incidence. A. of Refraction, in optics, that which exists between a refracted ray of light and a line drawn perpendicular to the point of incidence. A., Rolandic, the acute angle formed by the fissure of Rolando with the superior of the cerebral hemisphere. A., ertebral, that which the sacrum forms a last lumbar vertebra. A., Sternolar, that existing between the clavicle sternum. A., Subcostal. See A., A., Subpubic, that formed at the rch. A., Sylvian, the angle formed posterior limb of the sylvian fissure line perpendicular to the superior of the hemisphere. A., Visual. See ic. A., Xiphoid, that formed by the the xiphoid notch.

Leg (an'-gl-se) [so called after arquis of Anglesey]. An artificial rmed from a solid piece of wood holut to receive the stump and provided steel joint at the knee. The sint was made of wood, to which was communicated by strong catings posteriorly and a spiral spring ly.

(an-go-jra'-ze-ah) [ἄγγειν, to

isia (an-go-ļra'-ze-ah) [ἄγγειν, to φράσις, utterance]. A speech-defect ng of a choking, drawling utterance, ig in paralytic dementia.

n'-gor) [angor, a strangling]. Syn.

A. animi, a sense of imminent on. A. pectoris, angina pectoris.

a (an-gwil'-u-lah) [dim. of anguilla, A genus of parasitic roundworms. oralis. See Threadworm.

an'-gu-lar) [angulus, an angle]. Perto an angle. A. Artery, the terminal

on gu-lar) langulus, an angle]. Perto an angle. A. Artery, the terminal
of the facial artery. A. Gyrus, A.
ation, a convolution of the brain.
resolution. A. Movement, the movetween two bones that may take place
and backward or inward and outA. Processes, the external and inextremities of the orbital arch of the

n (an-gu-la'-shun). The formation

ar loops in the intestine.

ar loops in the intestine.

an'-gu-lus) [L.]. See Angle.

a (an-gus-lu'-rah) [Sp., Angostura, a own]. Cusparia bark. The bark of cusparia. It is a stimulant tonic and e, used in malignant bilious fever,

cusparia. It is a stimulant tonic and e, used in malignant bilious fever, tent fever, and dysentery. In large is emetic. Dose of fluidextract 10-30 6-2.0 Cc.); of the bark 10-40 gr. (0.6-); of the infusion (infusum cusparia, -2 02. (30-60 Cc.).

In (an-hal-o'-nin) [Anhalonium, a of cacti], C12H11NO2. A poisonous from Anhalonium lewinii. It forms ith the ordinary acids. A. Hydroe, C12H12NO2HCl, is a cardiac and ory stimulant and is used as is n in angina pectoris, asthma, and thorax.

a (an-hed-o'-ne-ah). Complete loss of

ation of pleasure.

(an-hel-a'-shun) [anhelare, to pant].

ss of breath; dyspnea.

(an-hel'-st-us) [L.]. 1. Respiration.

ult respiration; asthma.

Anhematosis (an-hem-at-o'-sis) [ἀν, priv.; aiματόεεν, to make bloody]. Defective formation of the blood.

Anhidrosis (an-hid-ro'-sis) [ἀν, priv.; ἰδρώς, sweat]. Partial or complete absence of sweat

secretion.

Anhidrotic (an-hid-rot'-ik) [see Anhidrosis].

1. Tending to check sweating. 2. An agent that checks sweating.

Anhydremia (an-hi-dre'-me-ah) [ἀν, priv.; δῶνρ, water; aiμa, blood]. The opposite of hydremia. A diminution of the watery constituents of the blood.

Anhydrid (an-hi'-drid) [ἀν, priv.; δῶνρ, water]. A chemic compound, particularly an acid, formed by the withdrawal of a molecule of water. Carbon dioxid and sulfur dioxid are examples.

Anhydrite (an-hi'-drif). Anhydrice.

dioxid are examples.

Anhydrite (an-hi'-drit). Anhydrous calcium

Anhydrous (an-hi'-drus) [see Anhydrid]. In chemistry, a term used to denote the absence

Anianthinopsy (an-e-an-thin-op'-se). See Ami-

of water.

Anianthinopsy (an-e-an-thin-op'-se). See Amianthinopsy.

Anideus (an-id'-e-us) [āv, priv.; εἶδος, form]. The lowest form of omphalosite, in which the parasitic fetus is reduced to a shapeless mass of flesh covered with skin.

Anidrosis (an-id-ro'-sis). See Anhidrosis.

Anidrotic (an-id-ro'-ik). See Anhidrosis.

Anilid (an'-il-id) [Ar., al, the; nīl, dark blue]. A compound formed by the action of acid chlorid or acid anhydrid upon anilin. The anilids are very stable derivatives.

Anilidmetarsenite (an-il-id-mel-ar'-sen-īt), C6-H6NO2ASC6H5NHASO2. A white, odorless powder containing 37.50 % of arsenic, about half as much as arsenic trioxid. It dissolves in water up to 20%, and is used by subcutaneous injection in skin diseases. Dose ½-3 gr. (0.05-0.2 Gm.) of 20% solution a day. Syn., Aloxyl.

Anilin (an'-il-in) [see Anilid], C6H7N. Amidobenzene; formed in the dry distillation of bituminous coal, bones, indigo, isatin, and other nitrogenous substances. It is made by reducing nitrobenzene. It is a colorless liquid with a faint, peculiar odor, boiling liquid with a faint, peculiar odor, boiling other nitrogenous substances. It is made by reducing nitrobenzene. It is a colorless liquid with a faint, peculiar odor, boiling at 183°; its sp. gr. at 0° is 1.036. When perfectly pure, it solidifies on cooling, and melts at —8°. It is slightly soluble in water, but dissolves readily in alcohol and ether. Combined with chlorin, the chlorates, ether. Combined with chlorin, the chlorates, and hypochlorites, it yields the various anilin dyes known by the names of a. purple, a. green, a. black, a. blue, etc. It is used in chorea and epilepsy in ½ gr. (0.03 Gm.) doses. Unof. Syn., Phenylamin; Benzidam; Crystallin; Cyanol.

nilism (an'-il-izm) [anilin]. An acute or

lin; Cyanol.

Anilism (an'-il-izm) [anilin]. An acute or chronic disease produced in workmen in anilin factories by the poisonous fumes. The symptoms are debility, vertigo, gastrointestinal disturbance, and cyanosis.

Animal (an'-i-mal) [anima, the spirit, breath, or life]. An organism capable of ingesting

and digesting food. No sharp line of distinc-tion exists between the lowest animals and certain vegetables. The higher animals are distinguished by the power of locomotion and the possession of a nervous system. A.

distinguished by the power of locomotion and the possession of a nervous system. A. Charcoal, bone-black, ivory-black, etc., is the product of the calcining of bones in closed vessels. A. Chemistry, that concerned with the composition of animal bodies. A. Electricity, electricity generated in the body. A.-gum, C<sub>12</sub>H<sub>20</sub>O<sub>13</sub> + 2-H<sub>2</sub>O. A substance prepared from mucin by Landwehr, and so named on account of its resemblance to the gum of commerce. It occurs in many tissues of the body, is soluble in water, and in alkaline solution readily dissolves cupric oxid, the solution not being reduced on boiling. It yields no coloration with iodin, and is very feebly dextrorotatory. A. Heat, the normal temperature of the body in man—about 98.5° F. (37° C.). A. Magnetism, mesmerism; hypnotism. A. Starch. See Glycogen.

Animalcule (an-im-al'-kul) [animalculum, a minute animal]. An animal organism so small as to require the microscope for its examination. examination.

examination.

Anime (an'-im-e) [Fr., animé, origin doubt-ful]. A name of various resins, especially that of Hymenæa courbaril, a tree of tropical America; sometimes used in plaster, etc. Unof

niodol (an-i'-o-dol). A glycerol solution of trioxymethylene, useful as an antiseptic in 1 % solution. Aniodol (an-i'-o-dol).

1% solution.

Anion (an'-i-on) [ἀνά, up; lάν, going]. In electrolysis, an electronegative element.

Aniridia (an-i-rid'-ε-ah) [ἀν, priv.; lρις, the rainbow]. Absence or defect of the iris.

Anisalol (an-is'-al-ol), C<sub>6</sub>H<sub>4</sub>(OCH<sub>2</sub>)CO<sub>2</sub>C<sub>6</sub>H<sub>3</sub>.

The phenyl ester of anisic acid, forming colorless crystals. It is antirheumatic and analgesic. Dose 8-15 gr. (0.52-1.0 Gm.).

Anisalyl (an-is'-al-il) [anisic; alcohol], C<sub>8</sub>H<sub>4</sub>O.

The univalent radicle of amisic alcohol. A.

Hydrate, anisic alcohol.

Hydrate, anisic alcohol.

Anisamid (an-is'-am-id), C<sub>8</sub>H<sub>9</sub>NO<sub>2</sub>. The amid of anisic acid; anisyl amid.

Anisated (an'-is-a-ted) [anisum, anise]. Con-

taining anise.

Anise (an'-is). See Anisum.

Aniseed (an'-i-sēd). Anise-seed. The principle anisum. See Anisum. The seed of

Anisic Acid. See Acid, Anisic.

Anisidin (an-is'-id-in), N(C<sub>1</sub>H<sub>1</sub>O)H<sub>2</sub>. A base obtained from nitranisol by action of ammonium sulfid in alcoholic solution; with acids it forms crystalline compounds. Syn., Methylphenidin; Methylamidophenol. A. Citate an analysic similar to absorbiding trate, an analgesic similar to phenetidin

Anisin (an'-is-in) [anisum, anise], C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>
O<sub>3</sub>. A crystalline alkaloid, a derivative o

Anisochromatic (an-is-o-kro-mat'-ik) [ἄνισος, unequal; χρῶμα, color]. Not having the same color throughout; said of solutions

containing two pigments used in testing for color-blindness.

Anisocoria (an-is-o-ko'-re-ah) [anisos; pupil]. Inequality of the diameter of pupil]. pupils.

misol (an'-is-ol) [see Anisin], C<sub>1</sub>H<sub>6</sub>O.
Methylphenyl ether, produced by heating phenol with potassium and methyl iodid or potassium methyl sulfate in alcoholic solution. It is an ethereal-smelling liquid, boiling at 152°; its sp. gr. at 15° is 0.001.

Anisomelous (an - is - om' - el - us) [anisos; μέλος, a limb]. Having limbs of unequal length.

Anisometropia (an-is-a-met-ro'-pe-ah)  $[anisw; \mu \text{\'e}\tau \rho \nu, a \text{ measure}; \tilde{\omega} \psi, \text{ the eye}]$ . A difference in the refraction of the two eyes.

Anisometropic (an-is-a-met-rop'-ik) [see Anisometropia]. Affected with anisometropia

Anisopia (an-is-o'-pe-ah) [anisos; ἄψ, eye]. Inequality of visual power in the two eyes.

Anisosthenic (an-is-o-sthen'-ik) [anisos; σθως, strength]. Not of equal power; used of pairs of muscles.

Anisotachys (an-is-ot'-a-kis) [anisos; ταχίς, quick]. Applied to an accelerated pulse of varying rapidity.

varying rapidity.

Anisotropal, Anisotropic, Anisotropous (aniso-trop'-al, an-is-o-trop'-ik, an-is-o-tro-pus) [anisos; τρόπος, turning]. Not possessing the same light-refracting properties in all directions; a term applied to doubly refracting bodies. In biology, varying in irritability in different parts or organs.

Anisotrophy (an-is-ot'-ro-jē) [see Anisotropal]. The quality of being doubly refractive or unequally refractive in different directions; or of being unequally responsive to external influences.

nisum (an'-is-um) [L.]. Anise. The fruit of Pimpinella anisum. Its properties are due to a volatile oil. It is slightly stimulant to the heart action. It liquefies bronchial secretions, and is therefore a favorite ingredient in cough-mixtures. Dose 10-20 gr. (0.65-1.3 Gm.). Anisi, Aqua (U.S.P.), oil of anise, 1; water, 500 parts. Dose in-20 min. (0.6-1.2 Cc.). Anisi, Oleum (U.S.P.), an ingredient in tinctura opii camphorata. Dose 1-5 min. (0.06-0.3 Gm.). Anisi, Spiritus (U.S.P.), a 10% solution of the oil in alcohol. Dose 1-2 dr. (4-8 Cc.). misyl (an'-is-il) [anisum]. C.H.O. Anisum (an'-is-um) [L.]. Anise. The fruit of Pimpinella anisum. Its properties are due to a volatile oil. It is slightly stimulant to the heart action. It liquefies bronchial secretions and in the form

Cc.).

Anisyl (an'-is-il) [anisum], C<sub>8</sub>H<sub>7</sub>O<sub>2</sub>. A hypothetic radicle supposed to be found in anise and its derivatives.

Anitin (an'-il-in). A brownish powder obtained from ichthyol. In 33 % aqueous solution it combines with phenols, etc., to form anitols. Syn., Ichthyosulfonic acid.

Anitol (an'-il-ol). Any one of the soluble compounds formed by anitin with phenols, cresols, etc.; they possess germicidal properties.

nitrogenous (ak-ni-troj'-en-us) [d, priv.; nitro-

gen]. Nonnitrogenous.

nkle (ang'-kl) [ME., ancle]. The joint between the leg and the foot. It is a gingly-mus joint, with three ligaments, the anterior, internal, and external. A.-bone, the astragalus. A.-clonus, the succession of a number of rhythmic muscular contractions in



POSTERIOR VIEW OF THE ANKLE-JOINT .- (Sappey.) or interior tibiotisular ligament. 2. Transverse ent. 3. Posterior fasciculus of the external lateral ent. 4. 6. Internal lateral ligament. 5. Exterdicanceastragalar ligament. 7. Middle fasciculus ernal lateral ligament. 8. Tubercle on outer side over for flexor longus policis. 9. Posterior tuberclor os calcis. 10. Tubercle on inner side of groove extra lateral policis. 11. Groove on astragalus exor longus policis. 12. Posterior calcaneoaslar ligament. 13. Point of insertion of achilles



Flexor longus digitorum. 3. Flexor
 Astragalus. 5. Astragalocalcanean
Peroneus brevis. 7. Os calcis. 8.

the calf of the leg when the foot is suddenly flexed by pressure upon the sole. It is a symptom of various diseases of the spinal cord, especially those involving the lateral pyramidal tracts. A.-jerk. See A.-clonus. A.-joint. See Ankle. A. Reflex. See A.-clonus. A., Tailors', a ganglion or synovial sac over the external malleolus in tailors, due to their constrained posture when at work. A. Valgus, a debilitated condition of the ankle-joint due to laxity of the internal lateral ligament, permitting the foot to act as in talipes valgus.

Ankola (an-ko'-lah) [Hind.]. The bitter, emetic root-bark of Alangium lamarkii, a tree of tropical Asia and Africa. It is used in India in skin diseases and leprosy.

Ankyla, Ankyle (ang'-kil-ah, -e) [ἀγκόλη, anything bent]. 1. An angular part, particularly the elbow. 2. Ankylosis of a joint with flexion. 3. Abnormal adhesion of parts.

Ankylobepharon (ang-kil-o-ble|'-ar-on) [ankyle; βλέφαρον, the eyelid]. The adhesion of the ciliary edges of the eyelids.

Ankylocheilia, Ankylochilia (ang-kil-o-ki'-le-ah) [ankyle; χεῖλος, lip]. Adhesion of the lips.

Ankylocolpos (ang-kil-o-kol'-pos) [ankyle;

lips.

Ankylocolpos (ang-kil-o-kol'-pos) [ankyle; κόλπος, the vagina]. Atresia of the vagina or vulva.

or vulva.

Ankyloderie, Ankylodere, Ankyloderis (angkil-o-di'-re, -de'-re, ang-kil-od'-er-is) [ankyle;
δειρή, the neck]. Wry-neck; torticollis.

Ankyloglossia, Ankyloglossum (ang-kil-oglos'-ε-ah, ang-kil-o-glos'-um) [ankyle; γλωσσα,
the tongue]. Tongue-tie.

Ankylomele (ang-kil-om'-εl-ε) [ankyle; μέλος, a
limb]. The abnormal growing together of
limbs (as of the fingers or toes).

Ankylose (ang'-kil-ōs) [άγκόλη, a loop]. To
be, or to become, consolidated or firmly
united.

loop]. be, or united.

be, or to become, consolidated or firmly united.

Ankylosis (ang-kil-o'-sis) [see Ankylose]. Union of the bones forming an articulation, resulting in a stiff joint. A., Capsular, that due to cicatricial shrinking of the joint-capsule. A., Cartilaginous, a form observed as a sequel of subacute coxitis in the young, marked with great muscle tension and absence of suppuration; the cartilages may remain intact for a long time, although the shrunken synovial membrane has ceased to secrete. A., Central, that due to causes present within the joint. A., Extracapsular, that due to rigidity of the parts external to the joint. A., False, A., Spurious, that due to the rigidity of surrounding parts. A., Generalized, ankylosis affecting many joints, or a tendency toward it. A., Intracapsular, that due to rigidity of the structures within a joint. A., Ligamentous, when the medium is fibrous. A., Muscular, that due to muscular contraction. A., True, A., Bony, that in which the connecting that in which the connecting A., Bony, that material is bone

Ankylostoma, Ankylostomum (ang-kil-os'-to-mah, -mum) [άγκύλος, crooked; στόμα,

mouth]. A genus of nematode worms, one species of which, A. duodenale (hook-worm), is sometimes found in the human intestine. It produces a condition analogous to pernicious anemia

cious anemia.

Ankylostomiasis (ang-kil-os-to-mi'-as-is) [see Ankylostoma]. The morbid condition produced by the presence of the parasite Ankylostoma duodenale in the human intestine. It is especially prevalent among brickmakers and other workmen in Europe. Syn., Dochmiasis; Brickmakers' anemia; Tunnel anemia; Miners' cachexia; Egyptian chlorosis; Uncinariasis; Hookworm disease.

Ankylotia (ang-kil-o'-she-ah) [drκbλη, a loop; oδς, ear]. Union of the walls of the meatus auditorius.

ooc, ear].
auditorius.

Annatto (an-al'-o). See Annotto.

Annectent (an-ek'-tent) [ad, to; necter bind]. Linking or binding together.

Convolutions. See Convolution,

Annidalin (an-id'-al-in). 1. Dithymoltri

nnidalin (an-id'-al-in). 1. Dithymoltriiodid. A substitute for iodoform and aristol. 2.

Annotto (an-ot'-o) [native American]. A color-ing-matter obtained from the pellicles of the seeds of Bixa orellana. It is used to color plasters and as an artificial color for butter. Syn., Annatto; Arnotto.

plasters and as an artificial color for butter. Syn., Annatto; Arnotto.

Annuens (an'-u-enz) [annuere, to nod]. The rectus capitis anticus minor muscle.

Annular (an'-u-lar) [annulus, a ring]. Ringlike. A. Cartilage, the cricoid cartilage. A. Finger, the ring-finger. A. Ligament, the ligament surrounding the wrist and the ankle. A. Muscle of Müller, the circular fibers of the ciliary muscle. A. Process, A. Protuberance, the pons varolii. A. Reflex (of macula), a ring-like reflection sometimes seen with the ophthalmoscope around the macula.

the macuia.

nnulus (an'-u-lus) [see Annular]. A ringshaped or circular opening. A abdominalis, the external or internal abdominal ring.

A ciliaris, Annular]. A ring-ing. A. abdomin-Annulus alis, the external or internal abdominal ring.

A. abdominis, the inguinal ring.

A. ciliaris, the boundary between the iris and the choroid.

A. fibrosus.

1. The external part of the intervertebral discs.

2. Firm connective tisintervertebral discs. 2. Firm connective tissue containing elastic fibers surrounding the auriculoventricular openings of the heart. Syn., Annulus fibrosus atrioventricularis.

A. inguinalis abdominalis, the internal abdominal ring. A. inguinalis cutaneus, the external abdominal ring. A. membranæ tympani, an incomplete bony ring that forms the fetal auditory process of the temporal bone. A. migrans, a disease of the tongue marked by crescentic bands of a light-colored rash which spread over its dorsal surface and sometimes over the sides and under surface. Syn., Annulus errans.

A. osseus, the tympanic plate. A. ovalis, the rounded or oval margin of the foramen ovale. A. tracheæ, a tracheal ring. A. ventriculi, the pylorus. occliadelphous (an-o-se-le-ah-del'-lus) [ava, culi, the pylorus. Anoceliadelphous (an-o-se-le-ah-del'-ļus) [ανω,

upward; κοιλία, a cavity; ἀδελφος, a brother]. United by the thorax or upper part of the

abdomen.

Anocheiloschisis, Anochiloschisis (anocheiloschisis, ki-los-ki'-sis) [ἄνω, upward; χειλος, a lip; σχίζειν, to split]. An operation of splitting the upper lip for reducing its

Anococcygeal (an-o-kok-sij'-e-al) [anus, the fundament; κόκκυξ, the coccyx]. Pertaining to the anus and the coccyx. A. Ligament, a ligament that connects the tip of the coccyx with the external sphincter and muscle.

with the external spinincter and muscle.

nodal (an'-o-dal) [a\dota, up; \dota\dota\dota\eta, a way].

Relating to the anode; electropositive. A.

Closure, the closure of an electric circuit
with the anode placed in relation to the
muscle or nerve which is to be affected. A.

Closure Clonus, A. Closure Contraction.

See Contraction, Anodal Closure. A. Duration, the duration of an anodal closure con-Anodal See Contraction, Anodal Closure. A. D. tion, the duration of an anodal closure traction.

Anode (an'-ōd) [see Anodal]. The positive pole of a galvanic battery. A., Soluble, Sprague's term for an anode formed of the metal which is deposited.

Anodermous (an-o-der'-mus) [d, priv.; depua, the skin]. Without the appearance of an the skin]. epidermis.

Anodinia (an-o-din'-e-ah) [á, priv.; ωδίς the pain of childbirth]. Absence of labor

Anodontia (an-o-don'-she-ah) [av, priv.; ô000c,

Anodynia (an-o-aon -sne-an) [aν, priv.; δδους, tooth]. Absence of the teeth.

Anodyne (an'-o-din) [aν, priv.; δδονη, pain]. A medicine that gives relief from pain. A., Hoffmann's. See under Ether.

Anodynia (an-o-din'-e-ah) [see Anodyne]. 1. Freedom from pain. 2. Loss of sensation. Cf. Anodinia.

Freedom from Cf. Anodinia.

Anoesia (an-o-e'-ze-ah) [ἀνοησία, a want of sense]. Want of understanding.

Anoia (an-oi'-ah) [ἄνοια, idiocy]. Synonym

of Idiocy

Anomalous (an-om'-al-us) [see Anomaly].

Irregular; characterized by deviation from the common or normal order.

Anomaly (an-om'-al-e) [ἀνωμαλlα, irregularity].

A marked deviation from the normal; an

Anomaly (an-om'-al-e) [awωμαλια, irregularity]. A marked deviation from the normal; an abnormal thing or occurrence.

Anomous (an-o'-mus) [ā, priv.; ἀμος, the shoulder]. Without shoulders.

Anona (an-o'-nah) [Malay, menona]. A genus of shrubs and trees of the order Anonacea, native of tropical America. A. ambotay is a native of French Guiana. The bark is applied to malignant ulcers. A. glabra is a West Indian species. The juice of the unripe fruit is applied to ulcers. A. muricula, sour-sop, rough anona, is an American tree, but cultivated in all tropical countries, where the ripe fruit is a favorite food and used in a cooling drink for fevers. The astringent unripe fruit is used in intestinal atony. The bark is astringent and irritant; the root-bark is used in cases of disease resulting from ingestion of poisonous fish;

the leaf is anthelmintic and externally a suppurant. The edible fruit of A. obiusifolia is used in South America and in the West Indies by the natives as a narcotic. A. reticulata, custard-apple, is a West Indian tree, but cultivated throughout the tropics. The unripe dried fruit and seeds are used as an intestinal astringent; the kernels of the seeds are very poisonous; the leaves are anthelmintic. A. spinescens, of Brazil; the seeds are used to poison vermin; the fruit as a poultice. A. squamosa, sweet-sop, bullock's-heart, is an American tree cultivated throughout the tropics for its fruit, which is used medicinally as is A. muricata. The seeds are used to destroy insects; the bark is employed by the Malays and Chinese as a tonic.

Anonyma (an-on'-im-ah) [ἀν, priv.; δνυμα, and parallelism or symmetry is not properly perceived. 2. Squinting; obliquity of vision.

Anorthorhea (an-or-or-e'-ah) [ἀν, priv.; ὁρθός, serum; ῥοία, a flow]. A diminished or defective secretion of serous substance.

Anorthography (an-or-thog'-ra-le) [ἀν, priv.; ὁρθός, straight; γράφειν, to write]. Incapacity to write correctly; motor agraphia.

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Anorthography (an-or-thog'-pa-ah) [ἀν, priv.; ὁρθός, straight; γράφειν, to write]. Incapacity to write correctly; motor agrap

Anonyma (an-on'-im-ah) [au, priv.; hopped, name]. The innominate artery.

Anonymos (an-on'-im-us) [see Anonyma]. The cricoid cartilage.

Anonymous (an-on'-im-us) [see Anonyma]. Nameless. A. Bone. See Innomina-

Anoperineal (a-no-per-in-e'-al). Relating to the anus and the perineum.

Anopheles (an-of'-el-èz) [ἀνωφελής, harmful]. A genus of dipterous insects (mosquitos) founded by Meigen (1818), belonging to the family Culicidæ. A. christopherse, of India, harbors sporozoits, and in districts where present the endemic index of malaria varies from 40 to 72%. A. maculipennis, is the common form of northern and central Europe and America, and the common agent in the transmission of the malaria parasite. Syn., Anopheles quadrimaculatus. A. rossii, the most widely distributed species in India, breeding in foul water; does not carry the parasite in foul water; does not carry the parasite of benign nor of malignant tertian fever, and in Calcutta, where this is the prevalent species, the endemic index of malaria is

Anophthalmia (an-of-thal'-me-ah) [αν, priv.; δρθαλμός, eye]. Congenital absence of the eyes. A. cyclopica, a congenital malformation in which the eye-socket is very ill-developed and the orbit rudimentary or altogether absent.

Anophthalmus (an-of-thal'-mus) [see Anoph-

halmin). A person born without eyes.

Anopin (an-σ'-pe-ah) [dv, priv.; ωψ, the eye]

Absence of sight, especially that due to de the eye] Anopubic (a-no-pu'-bik). Relating to the anus

Anorchia (a-no-pu'-oik). Relating to the anus and the pubes.

Anorchia (an-or'-ke-ah). See Anorchism.

Anorchism (an'-or-kism) [aν, priν.; δρχις, the testicle]. Absence of the testicles.

Anorectal (a-no-rek'-tal). Pertaining to the anus and the rectum.

norexia (an-or-ek'-se-ah) [de, priv.; δρεξες, appetite]. Absence of appetite. A. nervosa, a hysteric affection occurring chiefly in roung neurotic females, and characterized by a great aversion to food.

Anoscope (a'-no-skōp) [anus; σκοπεῖν, to look].
An instrument for examining the rectum.
Anosmia (an-oz'-me-ah) [αν, priv.; ἐσμή,
smell]. Absence of the sense of smell. A.,
Afferent, that due to the loss of the conductivity of the olfactory nerves. A., Central, that due to cerebral disease. A., Organic, that due to disease of the nasal pituiganic, that due to disease of the nasal pituitary membrane. A., Peripheral, that due to disease of the peripheral ends of the olfactory nerves.

Anosphrasia (an-os-jra'-ze-ah). See Anos-

Anospinal (a-no-spi'-nal) [anus; spina, the back-bone]. Relating to the anus and the spinal cord. A. Center, a center that controls the anal sphincters. It is situated in the lumbar portion of the spinal cord.

Anotus (an-o'-lus) [au, priv.; ooc, the ear].

Destitute of ears.

Anovesical (a-no-ves'-ik-al) [anus; vesica, the bladder]. Pertaining conjointly to the anus

bladder]. Pertaining conjointly to the anus and urinary bladder.

Anoxoluin, Anoxolyin (an-oks-ol'-u-in, -i-in) [d, priv.; δξbg, sharp; λbew, to dissolve]. The substance opposed to oxolyin, which, according to Le Conte, exists with it in fibrin, albumin, globulin, and casein, and which is not soluble in glacial acetic acid.

Anozol (an'-o-zol). A combination of iodoform and thymol; deodorous iodoform.

Ansa (an'-sah) [L., "a handle"]. A loop. A. atlantis, the uppermost cervical ansa. A.

nsa (an'-sah) [L., "a handle"]. A loop. A. atlantis, the uppermost cervical ansa. A. capitis, the zygomatic arch. A., Cervical, one of the intercommunicating branches of the anterior cervical nerves. A., Coccygeal. See A. sacralis. A., Galvanocaustic, the wire loop of a galvanic cautery. Syn., Ligatura candens. A., Haller's, the loop formed by the nerve joining the facial and glossopharyngeal nerves. A., Henle's. See Henle's Loop. A. hypoglossi, a loop formed at the side of the neck by the junction of the descendens noni nerve, with branches of the second and third cervical nerves. A. lenticularis, a bundle of fibers proceeding from the neural laminas between the divisions of the lenticular nucleus. Syn., Ansa sions of the lenticular nucleus. Syn., Ansa lentiformis; Lenticular loop. A. lumbalis, A. lumbaris, one of the connecting ramifications between the branches of the lumbar nerves. A. sacralis, a loop joining the ganglion impar with the sympathetic trunks of the two sides. A., Sternal, the interclavicular notch. A. subclavialis, A., Subclavian. See A. of Vieussens. A. supramaxillaris, one of communication between the ventral and dorsal superior dental nerves. A. of Vieussens, a loop extending from the third cervical ganglion and surrounding the subclavian artery. A. of Wrisberg, the nerve joining the right great splanchnic and right pneumogastric nerves.

right pneumogastric nerves.

Anserine (an'-ser-ēn) [anser, a goose]. Resembling a goose. A. Disease, a wasting of the muscles of the hands, rendering the tendons unduly prominent, and suggesting the appearance of a goose's foot. A. Skin,

e-skin.

goose-skin.
Ansiform (an'-si-jorm) [ansa, a handle; forma, shape]. Loop-shaped.
Antacid (ant-as'-id) [anti, against; acidus, acid]. r. Neutralizing acidity. 2. A substance counteracting or neutralizing acidity.

ity.

Antacidin (ant-as'-id-in). Saccharate of lime.

Antagonism (an-lag'-on-izm) [see Antagonist].

Opposition; opposed action, as of two sets of muscles or of two remedial agents.

Antagonist (an-lag'-o-nist) [ἀνταγωνιστής, counteracting]. A term applied to a drug that neutralizes the therapeutic effects of another. In anatomy, a muscle that acts in opposition to another. A., Associated, a name given to that muscle of a healthy eye that turns the globe in the same direction as the affected muscle of the opposite eye would, if normal, turn the eye to which it belongs.

Antagonistic (an-lag-o-nis'-lik) [see Antagonist]. Opposing.

Antagonistic (an ...)
ist]. Opposing.
Antalgic (ant-al'-jik) [anti-; ἄλγος, pain].
Relieving pain. 2. A remedy that relieves

Antalkaline (ant-al'-kal-in) [anti-; alkali] Neutralizing alkalis. 2. An agent neutral-

izing alkalis, as acids.

Antanacathartic (ant-an-ah-kath-ar'-tik) [anti-;

άνά, up; κάθαρσις, purgation]. 1. Checking expectoration. 2. An agent which checks

Antaphrodisiac (ant-af-ro-diz'-e-ak). See

Antapoplectic (ant-ap-o-plek'-tik) [anti-; ἀπο-πληξία, apoplexy]. Efficient in preventing or treating apoplexy.

Antarthritic (ant-ar-thrit'-ik) [anti-; ἀρθρετεκός, gouty]. 1. Relieving gout. 2. A medicine

gouty]. 1. Relieving gout. 2.

for the relief of gout.

Antasphyctic (ant-as-fik'-tik) [anti-; ἄσφυκτος, pulseless]. 1. Efficient in preventing asphyxia. 2. An agent efficacious in prevent-

Antasthenic (ant-as-then'-ik) [anti-; ἀσθένεια, weakness]. Tending to correct debility and weakness]. Tenun-weakness]. Tenun-the strength.

Antasthmatic (ant-az-mat'-ik) [anti-; ἄσθμα, short-drawn breath]. 1. Relieving asthma.

2. A medicine serving for the relief of asthma.

Antebrachium (an-te-brat-ke-um). See Anti-

Antecurvature (an-le-kur'-va-tūr) [ante, for-ward; curvatus, bent]. A forward curva-

Antefixatio uteri (an-le-fiks-a'-she-o u'-ler-i).
The operative suturing of the uterus in retro-

(an-te-flek'-shun) [ante, behall. A bending forward. Anteflexion (an-le-flek'-shun) [ante, before; flectere, to bend]. A bending forward. A. of Uterus, a condition in which the fundus of the uterus is bent forward.

Antemetic (ant-em-et'-ik). See Antiemetic.

Ante mortem (an'-te mor'-tem) [L.]. Before death. A. partum, before delivery.

Anteneasmum, Anteneasmus (an-ten-e-as'-mum, -mus). P. Zacchias' term for a form of dementia marked by restlessness and a suicidal tendency.

Antephialtic (ant-ej-e-al'-tik) [anti-; iφtáλτη, nightmare]. Preventive of nightmare. Anteflexion

Antephialtic (ant-e)-al'-tik) [anti-; εφιάκης, nightmare]. Preventive of nightmare. Antepileptic (ant-ep-il-ep'-tik) [anti-; ἐπίληψις, epilepsy]. Relieving epilepsy.

Anteprostatic (an-te-pros-tat'-ik) [ante, before; προστάτης, one who stands before]. Situated before the prostate. A. Glands, certain small accessory glands sometimes found between Cowper's gland and the prostate. uated certain small and between

prostate.

Antepyretic (an-le-pi-rel'-ik) [ante; πυρετός, fever]. Prior to the development of fever.

Antereisis (ant-er-i'-sis) [ἀντέρετοις, resistance]. The resistance opposed by a dislocation during its reduction.

Anterior (an-le'-re-or) [L., "before"]. Situated before or in front of; pertaining to the part or organ situated toward the ventral aspect of the body. A. Poliomvelitis, inflammation or organ situated toward the ventral aspect of the body. A. Poliomyelitis, inflammation of the anterior horns of the spinal cord, giving rise to a characteristic paralysis, common in children. A. Rotation, the forward turning of the presenting part in labor. Antero- (an'-te-ro-) [anterior, before]. A prefix signifying position in front.

Anteroinferior (an-te-ro-in-je'-re-or) [antero-; injerior, lower]. Situated in front and below.

Anterolateral (an te-ro-in-je'-re-or)

Anterolateral (an-te-ro-lat'-er-al) [antero-; latus, a side]. In front and to or on one side; from the front to one side.

Anteroparietal (an-te-ro-par-i'-et-al) [antero-; parietal]. Anterior and also parietal. A. Area, the anterior part of the parietal area of the cranium. of the cranium.
Anteroposterior (an-te-ro-pos-le'-re-or) [anle

posterior, backward]. Extending from before backward.

Anterosuperior (an-te-ro-su-pe'-re-or) [an-tero-; superior, upper]. Situated in front and

above.

Anteversion (an-te-ver'-shun) [ante, forward; vertere, to turn]. A turning forward. A. of Uterus, a tilting forward of the uterus.

Anthectic (an-thek'-tik) [anti-; ἐκτικός, hectic].

1. Efficacious against tuberculosis. 2. An agent or remedy efficient against tuberculosis.

Anthema (an'-the-mah) [άνθεῖν, to bloom].
exanthem; a skin eruption.
Anthemis (an'-them-is) [άνθεμίς, a flo
Camomile The flower-heads of A. no. Camomile The flower-heads of A. nobilis, the properties of which are due to a volatile oil, a camphor, and a bitter principle. It is useful in coughs and spasmodic infantile comaints, and is an excellent stomachic tonic. Infusion of 4 dr. to 1 pint, given in doses of 1-2 oz. (30-60 Cc.). Anthemidis, Extractum (B. P.). Dose 2-10 gr. (0.13-0.65 Gm.). Anthemidis, Infusum (B. P.). Dose 1-4 oz. (30-120 Cc.). Anthemidis, Oleum, the volatile oil of camomile. Dose 2-10 min.

Anthemorrhagic (ant-hem-or-aj'-ik)
alua, blood; bayia, a bursting]. O
or preventing hemorrhage. Checking

Anthocephalous, Anthocephalus (an-tho-se [ἄνθος, a flower; κεφαλή, a head], a flower-shaped head; e. g., Τænia

anthocephala.

Anthony's Fire, St. See Erysipelas.

Anthracemia (an-thras-e'-me-ah) [
nim, blood]. r. Woolsorter's disease [anthrax; ; splenic

nim, blood] r. Woolsorter's disease; splenic fever of animals; a disease due to the presence in the blood of Bacillus anthracis. 2. Asphyxia due to carbon monoxid poisoning. nthracene (an'-thra-sēn) [anthrax], C<sub>14</sub>H<sub>10</sub>. A hydrocarbon formed from many carbon compounds when they are exposed to a high heat; also from coal-tar. It crystallies in colorless, monoclinic tables, showing a beautiful blue fluorescence; dissolves with difficulty in alcohol and ether, but easily in hot benzene; melts at 213°. It is the base from which artificial alizarin is pret benzene; melts at 213°. It is the from which artificial alizarin is pre-

Anthracia (an-thra'-se-ah) [anthrax]. A name for diseases characterized by the formation of rarbuncles. A. pestis, the plague. A. rubula. Synonym of Frambesia.

Anthracic (an'-thras-ik) [anthrax]. Pertaining to or of the nature of anthrax.

Anthracin (an'-thras-in) [anthrax]. A toxic ptomain derived from pure cultures of the bacillus of anthrax.

hacillus of anthrax.

Anthracina (an-thras-e'-nah). Melanotic car-

Anthracion (an-thras'-e-on) [anthrax]. Con-

Anthracoid (an'-thrak-oid) [anthrax; eldos, likeness]. Resembling carbon, anthrax, or the

Anthracolæmus (an-thra-Anthracolemus, Anthracolemus (an hole-mus) [anthrax; λοιμός, a plague]. tagious anthrax.

Anthracoma (an-thrak-o'-mah) [anthrax].

Anthracometer (an-thrak-om'-et-er) [anthrax; airpov, a measure]. An instrument for esti-

mating the amount of carbon dioxid in the

(an-thrak-o-ne-kro'-sis) Anthraconecrosis [anthrax; νέκρωσις, death]. The necrotic transformation of a tissue into a black mass,

φλυκτές, a pustule].

Anthracosis (an-thrak-o'-sis) [anthrax; vboog, disease]. 1. "Miners' lung." A diseased condition of the lung produced by the inhalation of coal-dust. It is a form of pneumokoniosis.

2. A malignant or corroding ulcer; a car-

nthraflavon (an-thra-flav'-on) [anthracene; flavus, yellow], C<sub>14</sub>H<sub>8</sub>O<sub>4</sub>. A substance acting as a dibasic acid, forming yellow needles subliming without fusion at temperatures above 300° C. Anthraflavon

above 300° C.

Anthrapurpurin (an-thra-pur'-pu-rin) [anthracene; purpurin], C<sub>14</sub>H<sub>8</sub>O<sub>5</sub>. A derivative of anthraflavic acid and an isomer of purpurin and of flavopurpurin, almost identical with the latter; it forms orange-colored needles.

A. Acetate, A. Diacetate, a fine yellow, tasteless powder, freely soluble in glacial acetic acid and xylol, sparingly so in alcohol; insoluble in water. It is used as an aperient and laxative (it colors the urine red). Dose 7½ gr. (0.5 Gm.). Syn., Purgatin; Purgatol.

Anthraquinolin (an-thra-kwin'-ol-in) [anthracene; quina, bark], C<sub>17</sub>H<sub>11</sub>N. A crystalline substance melting at 170° C., boiling at 446° C.; its solutions exhibit an intensely blue fluorescence.

446° C.; its solt blue fluorescence.

blue fluorescence.

Anthraquinone (an-thra-kwin'-ōn) [anthracene; quinone], C14H8O2. A substance produced by oxidizing anthracene with HNO3. It sublimes in yellow needles, melting at 277° C, and is soluble in hot benzene and HNO3. Anthrarobin (an-thra-ro'-bin), C14H10O3. A derivative of alizarin, similar to chrysarobin. It is a yellowish-white powder, insoluble in water, but soluble in alcohol and dilute alkaline solutions. It is useful in psoriasis, herpes, pityriasis versicolor. Unof.

Anthrax (an'-thraks) [ἄνθραξ, a coal or a carbuncle]. 1. A carbuncle. 2. An acute infectious disease due to Bacillus anthracis. It is most common in cattle and sheep, but may occur—(a) through a wound, the resulting lesion being a boil or carbuncle, whence the disease becomes disseminated through the blood. (b) Through the intestinal tract. In this case there are marked local lesions, either such as resemble the dermal boils or a hemsuch as resemble the dermal boils or a hem-orrhagic infiltration of the mucous membrane. orrhagic inhitration of the mucous membra (c) Through the respiratory tract. The sults are inflammatory processes in lungs and pleura. Syn., Milzbrand; Ch bon; Woolsorter's disease; Splenie to Splenie apoplexy; Siberian cattle pl Plaga ignis; Acacanthrax; Mal de Cl

Abscessus gangrænescens; Abscessus gangrænesus. A., Contagious, malignant anthrax. A., Malignant. See Anthrax (2).
A., Pulmonary, gangrene of the lungs. A., Symptomatic. See Black-leg.
Anthropo- (an-thro-po-) [ἄνθρωπος, a man; a human being]. A prefix signifying relating to man or to the human race.

human being]. A prefix si to man or to the human race.

Anthropogenesis (an-thro-po-jen'-es-is) [an-thropo-; γένεσες, generation]. The development of man, as a race (phylogenesis) and as an individual (ontogenesis).

Anthropoglot (an'-thro-po-glot) [anthropo-; γλώσσα, the tongue]. Human-tongued, as a negretic property of the particular of the particular

γράφειν, to write]. A treatise upon the human structure or organism.

Anthropoid (an'-thro-poid) [ἄνθρωπος, a man; εἰδος, like]. Man-like.

Anthropology (an-thro-poil'-a-i-)
λόγος, discourse

Anthropology (an-thro-pol'-o-je) [anthropo-; lòpo, discourse]. The science of man.

Anthropometallism (an-thro-po-met'-al-izm) [anthropo-; metal]. Hypnotism or the like condition, induced by looking at a metallic

disc.

Anthropometry (an-thro-pom'-et-re) [anthropo-; μέτρον, a measure]. The determination of the measurement, weight, strength, and proportions of the parts of the human body.

Anthropomorphic (an-thro-po-mor'-fik) [an-thropo-; μορφή, form]. Man-like.

Anthropophagy (an-thro-po|'-a-je) [anthropo-; φαγείν, to devour]. 1. Cannibalism. 2. Sexual perversion leading to rape, mutilation, and cannibalism.

Anthropophobia (an-thro-po-to'-be-ah) [anthropophobia (an-thro-po-to'-be-ah)]

Anthropophobia (an-thro-po-fo'-be-ah) [anthro-po-; φόβος, fear]. A symptom of mental disease consisting in fear of society.

Anthropotoxin (an-thro-po-toks'-in) [anthropo-; τοξικόν, poison]. The toxic substance supposed to be excreted by the lungs of human beings

beings.

Anthydropic (ant-hi-drop'-ik) [anti-; δδρωψ, dropsy]. Effective against dropsy.

Anthypnotic (ant-hip-not'-ik) [anti-; δπνος, sleep]. 1. Preventive of sleep. 2. An agent that tends to induce wakefulness.

Anthysteric (ant-his-ter'-ik) [anti-; δστέρα, the womb]. Overcoming hysteria.

Anti- (an-ti-) [ἀντί, against]. A prefix meaning against.

against. Antiades (an-ti'-ad-êz) [pl. of ἀντιάς, tonsil].

The tonsils.

Antiagglutinin (an-te-ag-lu'-tin-in). A substance opposed in action to an agglutinin.

Antiaggressin (an-te-ah-gres'-in) [anti-; aggressin]. A hypothetic content of the serum of an animal immunized to aggressin-containing serous exudate produced in a second animal by bacterial inoculation.

Antialbumate (an-te-al'-bu-māt) [anti-; albumen, white of egg]. Parapeptone; a product of the imperfect digestion of albumin. It is changed by the pancreatic ferment into antipeptone.

Antialbumin (an-te-al'-bu-min) [see Antialbumate]. One of the products of the action of

the digestion of albumin; it is probably one of the preformed substances existing in the proteid molecule.

Antialbumose (an-te-al'-bu-mos) [see Antialb Antialbumose (an-le-al'-bu-mos) [see Antialbu-mate]. One of the albumoses produced by the action of pancreatic juice on albumin. It resembles syntonin or acidalbumin, and is convertible into antipeptone.
Antiamboceptor (an-le-am-bo-sep'-tor). A substance which inhibits the action of an ambo-

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Antiaphrodisiac (an-te-af-ro-diz'-e-ak). Anaphrodisiac

Antiarin (an-le'-ar-in) [Javanese, antiar or ant-jar], C<sub>14</sub>H<sub>20</sub>O<sub>5</sub> + 2H<sub>2</sub>O. The active principle of Antiaris toxicaria or Upas antiar, Javanese poison-tree. Intensely poisonous and used as an arrow-poison. Is a cardiac depressant. Dose 100 gr. (0.00065 Gm.). Unof Antiarthritic (an-te-ar-thrit'-ik).

Antiasthmatic (an-te-as-mal'-ik). See Antasth-

Antibacterial (an-te-bak-te'-re-al) [anti-; bac-

Antibacterial (an-te-oak-te'-re-at) [anti-; bacteria]. Acting against bacteria.

Antibacterin (an-te-bak'-ter-in). 1. A pale yellow fluid said to consist of boric acid, 6.25
parts; iron chlorid solution, 1.5 parts; ether
chlorate, to make 100 parts. It is used by inhalation in tuberculosis, beginning with 150
gr. (10 Gm.) daily, and increasing to 10 times
that quantity. 2. Crude aluminium sulfate
mixed with soot.

that quantity. with soot.

mixed with soot.

Antibiotic (an-te-bi-ot'-ik) [anti-; βiος, life].

Tending to destroy life.

Antiblennorrhagic (an-te-blen-or-aj'-ik) [anti-; βλέννα, mucus; βηγνύναι, to burst]. Efficient in preventing or curing gonorrhea.

Antibodies (an-te-bod'-ēz). Characteristic constituents of the blood and fluids of the immune animal; antagonistic to the harmful action of bacteria; e. g., antitoxins, agglutinins. tion of bacteria; e. g., antitoxins, agglutinins, precipitins, etc. They cause the envelop sur-rounding bacterial bodies to swell, and on this account are called by Gruber glabrificins. This swelling renders bacteria amenable to the action of the alexins, which kill them.

Antitoxin Antibrachial (an-te-bra'-ke-al) [anti-; βραχίων,

the arm]. Pertaining to the forearm.

Antibrachium (an-te-bra'-ke-um). The fore-

Anticardium (an-te-kar'-de-um) [anti-; καρδία, the heart]. The scrobiculus cordis, or pit of the stomach; the infrasternal depression.

Anticheirotonus, Antichirotonus (an-te-ki-rot'-o-nus) [anti-; χείρ, hand; τόνος, tension]. rol'-o-nus) [anti-; χείρ, hand; τόνος, tension]. Forcible and steady inflection of the thumb, seen at times in or before attacks of epilepsy. Antichlor (an'-te-klor). 1. Sodium thiosulfate. 2. Potassium sulfite.

Anticholerin (an-le-kol'-er-in) [anti-; χολέρα, cholera]. A product isolated by Klebs from cultures of cholera bacilli. Immunizing and

curative properties have been ascribed to it.

Anticipating (an-tis'-ip-a-ting) [anticipare, to take before]. Occurring before the regular

or expected time, as an anticipating inter-mittent fever, one in which the paroxysms

occur earlier on successive days.

Anticlinal (an-te-kli'-nal) [anti-; κλίνειν, to slope]. Sloping in opposite directions. A. Vertebra, in man, the tenth thoracic vertebra, where the thoracic vertebras begin

Vertebra, in man, the tenth thoracic vertebra, where the thoracic vertebras begin to assume the characters of the lumbar.

Anticnemion (an-tik-ne'-me-on) [anti-; κνήμη, leg]. The shin or front of the leg.

Anticnesmatic (an-tik-nes-mat'-ik) [anti-; κνήσμος, itching]. 1. Efficient against itching. 2. A remedy for itching.

Anticoagulant (an-te-ko-ag'-u-lant) [anti-; coagulam]. 1. Opposed to or preventive of coagulation. 2. A substance preventing coagulation.

Anticomplement (an-le-kom'-ple-ment) [anti-;
complement]. A substance held by Ehrlich
in his lateral-chain theory to enter into the
composition of an antihemolysin (q. v.). Cf.
Antimmune Body under Body.
Anticope (an-tik'-op-e) [dντικοπή, a beating
back]. Resonance; reaction; repercussion;
connecestroke

back]. Kesonance; reaction; repercussion; counterstroke.

Anticrisis (an-te-kri'-sis) [anti-; crisis]. An agent or phenomenon preventing a crisis.

Anticus (an-ti'-kus) [anticus, that in front].

Anterior; in front of.

Anticyclic Acid. See Acid, Anticyclic.

Antidiabeticum (an-te-di-a-bet'-ik-um). A preparation recommended for diabetes, said to consist of wheat starch, sugar of milk. to consist of wheat starch, sugar of sulfur, powdered senna leaves, and syn., Glycosolveol; Glycosolvel.

Antidiabetin (an-le-di-ab-et'-in). A mixt milk. and fennel.

in). A mixture of used instead of saccharin and mannite used instead of sugar by diabetics.

Antidiastole (un-le-di-as'-to-le) [dντιδιαστολή, distinction]. Differential diagnosis.

Antidiastole (an-te-di-as'-to-le) [ἀντιδεαστολή, distinction]. Differential diagnosis. Antidinic (an-te-din'-ik) [anti-; δένος, a whirl]. Curing or preventing vertigo.
Antidiphtherin (an-te-dif'-ther-in). A solution containing cultures of Bacillus diphtheria with 0.2% of orthocresol and some glycerol. It is used externally and subcutaneously in diphtheria. A., Klebs', a preparation obtained by precipitation with alcohol from the culture-fluid of Bacillus diphtheria after removal of the bacilli.

culture-fluid of Bacillus diphtheriæ after removal of the bacilli.

Antidotal (an-te-do'-tal) [anti-; dorbe, given]. Having the nature of an antidote.

Antidote (an'-le-dôt) [see Antidotal]. An igent preventing or counteracting the action of a poison. A., Arsenical (G. Ph.), is prepared by dissolving 100 parts of the bydrated sulfate of iron in 250 parts of water, to which 15 parts of burnt magnesia and 250 parts of water are added. A., Chemic, one that changes the chemic nature of the poison so that it becomes insoluble or harmless. A., Mechanic, one that prevents absorption by holding the poison in mechanic suspension or by coating the stomath. A., Physiologic, one that counteracts the physiologic effects of a poison. A., Universal, a mixture of 1 part of dis-

solved iron sulfate in 2 parts of magnesia

Antidotism (ant'-id-a-tizm) [see Antidotal].

Therapeutic or physiologic antagonism; the Therapeutic or physiologic antagonism; the possession of antidotal properties; the act of giving antidotes.

giving antidotes.

Antidynamic (an-le-di-nam'-ik) [anti-; δύναμις, force]. Weakening.

Antidysenteric (an-le-dis-en-ler'-ik) [anti-; δυσεντερία, dysentery]. τ. Serviceable against dysentery. 2. A remedy for dysentery.

Antiemetic (an-le-em-et'-ik) [anti-; ἐμετικός, causing vomit]. Preventing emesis; relieving nausea.

nausca.

Antifebrin (an-te-feb'-rin) [anti-; febris, a fever],

C<sub>6</sub>H<sub>5</sub>. C<sub>2</sub>H<sub>8</sub>O. NH. The proprietary name
of acetanilid or phenylacetamid. A white,
crystalline powder, insoluble in water, freely
soluble in alcohol, ether, and chloroform. It
is antipyretic and analgesic. The drug's
official name is acetanilidum. Dose 5-10 gr. -o.6 Gm.).

(0.3-0.6 Gm.).

Antiferment (an-te-fer'-ment) [anti-; fermentum, leaven]. An agent that prevents fermenta-

Antifermentative (an-te-fer-men'-ta-tiv) [anti-

ferment]. Preventing fermentation.

Antigalactic (an-te-gal-ak'-tik) [anti-; γάλα, milk]. 1. Lessening the secretion of milk.

2. A drug that lessens the secretion of

Antigermin (an-te-jer'-min). A compound of copper and an acid, forming a yellowish-green, tenacious mass, soluble in 200 parts of water. It is said to be disinfectant, dorant, and bactericidal.

Antigerminal (an-te-jer'-min-al) [anti-; germen, germ]. Relating to the pole of the ovum opposed to the germinal pole.

Antihelix (an-te-he'-liks). See Anthelix.

Antihemolysin (an-te-hem-o-li'-sin) [anti-; alua,

blood; λόσες, solution]. A complex substance developed in the blood-serum as the result of inoculations with hemolysins. It is composed of anticomplements and antiimmune bodies.

Antihemolytic (an-te-hem-o-lit'-ik)

to an antihemolysin; not capable of dissolving blood-corpuscles.

Antihidrotic (an-te-hi-drot'-ik) [anti-; ιδρώς, sweat]. 1. Diminishing the secretion of sweat. 2. An agent lessening the secretion

Antihydropin (an-te-hi'-dro-pin) [anti-, δδωρ, water]. A crystalline principle obtainable from the common cockroach, Blatta (Perilaneta) orientalis, and said to be diuretic. planeta) orientalis, and said to be diuretic Dose 10-20 gr. (0.6-1.3 Gm.). Antikamnia (an-te-kam'-ne-ah) [anti-; κάμνες

to suffer pain]. A proprietary remedy said to be composed of sodium bicarbonate, acetanilid, and caffein. It is used as an analgesic in doses of 5-10 gr. (0.32-0.65

Antikathode (an-le-kath'-ōd) [anti-; kathode]
A piece of platinum foil so placed in a Cre
tube as to intercept the kathode rays;

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thus rendered fluorescent, it becomes a source

of röntgen-rays. Antikol (an'-tik-ol). A proprietary antipyretic said to contain acetanilid, sodium

bicarbonate, and tartaric acid.

Antilemic, Antilemic, Antiloimic (an-te-le'-mik, an-te-loi'-mik) [anti-; λοιμός, the plague].

Efficacious against the plague or other pesti-

nence.

Antileptic (an-til-ep'-tik) [ἀντίληψες, a receiving in return]. Revulsive.

Antilithic (an-te-lith'-ik) [anti-; λίθος, a stone].

1. Efficacious against calculus. 2. An agent preventing the deposit of urinary sediment.

Antilœmic (an-ti-le'-mik). See Antilemic.
Antiluetic (an-te-lu-et'-ik) [anti-; lues, the plague; syphilis]. Efficacious against syphilis.

Antilypyrin (an-te-le-pi'-rin). An antipyretic and analgesic substance obtained by heating acetanilid, r part, with antipyrin, 2 parts. Dose 7-8 gr. (0.45-0.52 Gm.). Antilysin (an-te-li'-sin) [anti-; λίσες, a loosing]. A substance opposed to the activity of a lysin. An antipyretic

Antilysis (an-til'-is-is). The condition due to the activity of antilysins.

Antilyssic (an-te-lis'-ik) [anti-; λίσσα, rabies].

1. Tending to cure rabies. 2. A remedy for

Antimetropia (an-te-met-ro'-pe-ah) [anti-; metro-pia]. A condition characterized by opposing states of refraction in the two eyes, as, for example, the existence of myopia in one eye and of hyperopia in the other.

Antimiasmatic (an-te-mi-as-mat'-ik) [anti-; µtaaµa, exhalation]. Preventive of malaria.

Antimonial (an-te-mo'-ne-al) [antimonium, antimony]. Containing antimony.

Antimonic (an-te-mon'-ik) [see Antimonial].

A term applied to those compounds of mony that correspond to its higher oxid.

monious (an-le-mo-ne-us) [see Anti-moniol]. A term denoting those compounds of antimony that correspond to its lower Antimonious

Antimonium (an-te-mo'-ne-um). See Anti-

Mony.

Antimony (an'-te-mo-ne) [L., antimonium].

Sb=122; quantivalence III and v. A metallic, crystalline element possessing a bluish-white luster. The symbol Sb is derived from the old name, stibium. Antimony is found native, as the sulfid, Sb<sub>2</sub>S<sub>3</sub>, as the oxid, and is a constituent of many minerals. It is used commercially chiefly for making alloys.

Type-metal, Britannia metal, and Babbitt a constituent of many minerals. It is used commercially chiefly for making alloys. Type-metal, Britannia metal, and Babbitt antifriction metal are alloys of antimony. In medicine antimonium salts are used less frequently than formerly. The salts are cardiac and arterial depressants, diaphoretic and emetic, and in large doses powerful gastrointestinal irritants, producing symptoms resembling those of Asiatic cholera. Antimony has been used as an antiphlogistic in sthenic inflammation, as a diaphoretic and expecmaking alloys, and Babbitt

torant, and as an emetic. A. Arsenate, a heavy white powder; it is used in syphilitic affections of the skin. Dose \( \frac{1}{20} \) gr. (0.001 Gm.) 4 times daily. A. Arsenite, a fine white powder; it is used in skin diseases. A. Chlorid, SbCl<sub>2</sub>, the "butter" of antimony; a strong caustic. A. Iodid, SbI<sub>3</sub>, red crystals, decomposed by water, soluble in carbon disulfid; melts at 167° C. It is alterative. Dose \( \frac{1}{2} - \text{if gr.} \) (0.016-0.065 Gm.) in pills. A. Oxychlorid, the "powder of algaroth"; now little used. A. Pentoxid, Sb<sub>2</sub>O<sub>5</sub>, antimonic acid, combines with bases to form antimoniates. A., Pills of, Compound (pilulæ antimonii composite, B. P.), Plummer's pills, contain calomel and sulfureted antimony, of each, \( \frac{1}{2} \) gr. (0.032 Gm.). A. and Potassium Tartrate (antimonii et potassii lartras, U. S. P.; antimonium larteratum, B. P.), 2KSbOC<sub>4</sub>H<sub>4</sub>O<sub>6</sub>. H<sub>2</sub>O<sub>9</sub> "tartar emetic." Dose \( \frac{1}{2} - \frac{1}{2} \) gr. (0.004-0.016 Gm.). A., Powder of (pulvis antimonialis, B. P.), antimonial powder, James' powder, consists of antimonious oxid 33, and calcium phosphate 67 parts, and is diaphoretic; in large doses, emetic and cathartic. Dose \( 3-8 \) gr. (0.2-0.5 Gm.). A. Sulfid, SbS<sub>2</sub> black sulfid of antimony. Dose \( \frac{1}{2} - \text{if gr.} \) (0.016-0.065 Gm.). A. Sulfid, Golden, SbS<sub>2</sub>S<sub>3</sub>, a fine, odorless, orange-yellow powder, soluble in alkaline solutions. It is alterative, Sb<sub>2</sub>S<sub>5</sub>, a fine, odorless, orange-yellow powder, soluble in alkaline solutions. It is alterative, Sb<sub>2</sub>S<sub>5</sub>, a fine, odorless, orange-yellow powder, soluble in alkaline solutions. It is alterative, diaphoretic, emetic, and expectorant. Dose ½-1½ gr. (0.01-0.1 Gm.) several times daily.

A., Sulfurated (antimonium sulphuratum, B. P.), the sulfid with a small but indefinite amount of the oxid. Dose 1-5 gr. (0.065-0.32 Gm.). A. Tartrate, (SbO)<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>6</sub> + H<sub>2</sub>O<sub>7</sub> a white, crystalline powder. Used internally as a substitute for arsenic in affections of the skin. Dose ½ gr. (0.0065 Gm.) 3 to 5 times daily. A. Trioxid, antimonious acid, Sb<sub>2</sub>O<sub>3</sub>; soluble in hydrochloric and tartaric acids. Dose 1-2 gr. (0.065-0.13 Gm.). It is an ingredient of James' powder. A., Vegetable, boneset. A., Wine of (vinum antimonii, U.S. P.), boiling water, 60; tartar emetic, 4; stronger white wine, 1000 parts. It contains about 2 gr. of tartar emetic to the ounce. Dose 5-15 min. (0.3-1.0 Cc.).

Antimycotic (an-te-mi-kot'-ik) [anti-; μύκης, a fungus]. Destructive to microorganisms. Antimydriatic (an-te-mid-re-at'-ik) [anti-; μυδρέματς, mydriasis]. 1. Opposed to or arresting dilation of the pupils. 2. A drug efficacious against mydriasis.

Antinarcotic (an-te-nar-kot'-ik) [anti-; νύρκωσες, a benumbing]. Preventing narcosis.

a benumbing]. Preventing narcosis.

Antineuralgic (an-le-nu-ral'-jik) [anti-; νεῦρον, a nerve; ἀλγος, pain]. Overcoming neu-

Antinonnin (an-te-non'-in), C<sub>6</sub>H<sub>2</sub> · (NO<sub>3</sub>), CH<sub>3</sub> · OK, potassium orthodinitrocresylate. See Diresol.

Antiotomia, Antiotomy (an-te-o-to'-me-ah, ante-ot'-om-e) [άντιάς, a tonsil; τέμνειν, to cut]. Excision of the tonsils.

Antipaludean (an-te-pal-u'-de-an) [anti-; palus,

a marsh]. Efficient against malarial dis-

Antiparasitic (an-te-par-as-it'-ik) [anti-; παράσ-πος, a parasite]. 1. Destroying parasites. 2. An agent destroying parasites. Antiparastata (an-te-par-as'-tat-ah) [anti-; πρωτάτης, testicle]. Cowper's glands. Antipeptone (an-te-pep'-tōn) [anti-; πέπτευ, to cook; digest]. A variety of peptone not acted

[anti-;

upon by trypsin.

Antiperiodic (an-te-pe-ri-od'-ik) [anti-; περίοδος, a going round]. 1. Preventing periodic attacks of a disease. 2. A remedy against periodic disease. A. Tincture. See Warburg's Tincture.

Antiperistalsis (an-te-per-is-tal'-sis) [anti-; περί, around; στάλσίς, compression]. Reversed peristalsis.

ntiperistaltic (an-te-per-is-tal'-tik) [see Antiperistalsis]. Relating to antiperistal-

sis.

Antiperonosporin (an-te-per-o-nos'-por-in).
Topasol G. I, an antiseptic preparation of zinc and copper sulfates.

Antiphlogistic (an-te-flo-jis'-tik) [anti-; φλόγ-ωσες, inflammatory heat]. r. Counteracting fever. z. An agent subduing or reducing inflammation or fever. 3. Applied to the pneumatic theory of Lavoisier as having supplanted Stahl's phlogistic theory. A. Treatment, bloodletting, the application of cold, the administration of antipyretics, etc.

Antiphlogistin (an-te-flo-jis'-tin). A paste said to consist of kaolin, glycerol, and antiseptics; it is a substitute for poultices.

Antiphlogosis (an-te-flo-go'-sis) [see Antiphlogistic].

1. The reduction of inflammation.

gistic]. 1. The reduction of inflammation.
2. Inflammation purposely excited to counter-

act other inflammation. Antiphthisin (an-te-ti'-sin) Dilute tuberculin,

made from the slight residue after precipita-tion with sodium bismuth iodid.

Antiplastic (an-te-plas'-tik) [anti-; πλίασεν, to form]. 1. Unfavorable to granulation or to the healing process. 2. An agent impover-

Antiplastic (an-te-proform). 1. Unfavorable to granulation
the healing process. 2. An agent impoverishing the blood. 3. Preventing or checking
plastic exudation.
Antipodal (an-tip'-od-al) [anti-; πούς, a foot].
Situated directly opposite. A. Cells, a
term applied to a group of four cells formed
in the lower end of the embryo-sac opposite to the cells constituting the eggapparatus. A. Cone, the cone of astral rays
opposite to the spindle-fibers.
Antipraxia (an-te-praks'-e-ah) [anti-; πράσσευ,
to do]. Antagonism of functions or of
examptoms.

Antiprostatitis (an-te-pros-tat-i'-tis) [anti-;
προστάτα, the prostate; ετις, inflammation].
Inflammation of Cowper's glands. Syn., Antiparastatitis

Antipruritic (an-te-pru-rit'-ik) [anti-; pruritus, itching]. 1. Relieving the sensation of itching. 2. A drug that relieves the sensation ing. 2. A drug that relieves the sensation of itching.

Antipsoric (an-lip-so'-rik) [anti-; ψώρα, the

itch]. Effective against itching or the itch

Antipyresis (an-te-pi-re'-sis) [anti-; πυρετός, fever]. The reduction of fever by means of antipyretics.

antipyretics.

Antipyretic (an-te-pi-ret'-ik) [see Antipyresis].

1. Cooling; lowering the temperature. 2. An agent reducing temperature. The most important antipyretic agents are cold, diaphoretics, and the newer remedies, many of which are coal-tar products, such as antipyrin, actanilid, phenacetin, etc.

Antipyrin (an-te-pi'-rin) [anti-; πῦρ, fever heat], C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O. Phenazon. The scientific name is dimethyloxychinicin-phenyldimethylpyrazolon, or dihydrodimethylphenyl-pyrazin. An alkaloidal product of the destructive distillation of coal-tar. It may be produced by heating acetoacetic ester with pyrazin. An alkaloidal product of the de-structive distillation of coal-tar. It may be produced by heating acetoacetic ester with methylphenylhydrazin. It is a grayish or reddish-white, crystalline powder, slightly bit-ter, soluble in water, alcohol, and chloro-form, and crystallizes from an ethereal solution in shining leaflets melting at the column iorm, and crystallizes from an ethereal solution in shining leaflets melting at 113°. It reduces temperature, causes sweating, at times vomiting, peculiar eruptions, pruritus, coryza, etc. Not rarely a cyanotic condition of the face and hands is produced. Antipyrin is incompatible with nitrous compounds. It is a powerful antipyretic and analgesic. Dose 5-15 gr. (0.3-1.0 Gm.). A. Bichloral, a trituration-product of 94 parts of antipyrin with 165.5 parts of chloral hydrate; it is hypnotic and analgesic. Maximum dose 45 gr. (3 Gm.). Syn., Dichloralantipyrin. A. Mandelate, a crystalline compound of antipyrin and amygdalic acid, used as a remedy for whooping-cough. Dose \(\frac{1}{2}\)-8 gr. (0.05-0.5 Gm.). Syn., Tussol; Phenylglycollate. A. Salicylate, A. Salol, a brown liquid obtained by fusing together equal parts of phenyl salicylate and antispyrin. It is recommended as an antiseptic, and as a hemostatic in uterine hemorrhage, applied by means of cotton tampons. Syn., Salipyrin. A., Test for, See Fieux.

Antirabic (an-te-ra'-bih) [anti-; rabies, madness]. Preventing or curing rabies.

Antirennene (an-te-ren'-ēn). Morgenroth's in shining leaflets melting at 113°.

Preventing or curing rabies.

Antirennene (an-te-ren'-en). Morgenroth's name for the principle which appears in the blood of an animal following the introduction of rennet. It has the power of impeding the action of rennet on milk.

milk. Antirheumatic (an-te-ru-mat'-ik) [anti-; rheu-matism]. Preventing or curing rheuma-

Antirheumaticum (an-te-ru-mat'-ik-um) Antirheumaticum (an-ie-ru-mat-iw-im). A compound of sodium salicylate and methylene-blue. It occurs in blue, prismatic crystals, soluble in water and alcohol. Dose 1-1½ gr. (0.06-0.09 Gm.).

Antirheumatin (an-ie-ru'-mat-in). An ointment used in treatment of rheumatism, and said to contain fluorobenetol a particility.

said to contain fluorphenetol, 1 part; di-fluordiphenyl, 4 parts; vaselin, 10 parts; wool-fat, 85 parts.

Antirrhinum (an-le-ri'-num) [L.]. A genus linaria, of scrophulariaceous plants. A. linaria, called also Linaria vulgaris, toadfiax, ramsted, "butter-and-eggs," is a herbaceous plant of Europe and North America; diuretic, cathartic, and irritant; used as a poultice and fomentation.

Antiscorbutic (an-te-skor-bu'-tik) [anti-; scor-

Antiscoroutic (an-te-skor-bu-nk) (anti-scor-bulns, scurvy).
 1. Effective against scurvy.
 A remedy useful in scurvy.
 Antisensitizer (an-te-sen'-sit-i-zer). In Ehrlich's side-chain theory, a substance antagonistic in its action to that of the inter-

lich's side-chain theory, a substance antagonistic in its action to that of the intermediary body or sensitizer.

Antisepsin (an-te-sep'-sin) [anti-; σήψις, putrefaction], C<sub>6</sub>H<sub>4</sub>BrNHC<sub>2</sub>H<sub>3</sub>O. Asepsin; bromated acetanilid; soluble in alcohol and ether, insoluble in water. It is antipyretic, analgesic, and antiseptic. Dose 6-7 gr. (0.39-0.45 Gm.).

Antisepsis (an-te-sep'-sis) [see Antisepsin]. Exclusion of the germs that cause putrefaction.

tion.

Antiseptic (an-le-sep'-lik) [see Antisepsin]. 1.
Having power to prevent the growth of the bacteria upon which putrefaction depends. 2. An agent that prevents development of bacteria. Among the principal antiseptics are mercuric chlorid, creolin, phenol, iodoform, thymol, salicylic acid, boric acid, formaldehyd, and potassium permanganate. A. Gauze, open cotton cloth charged with an antiseptic. A. Ligature, catgut or other material rendered aseptic by soaking in antiseptic solutions. A. Treatment of Wounds, this looks to thorough antisepsis as regards the wound, the instruments, the operator's hands, the dressings, etc.

Antisepticism (an-te-sep'-tis-ism) [see Antisepsin]. The theory or systematic employment
of antiseptic methods.

Antisepticize (an-te-sep'-tis-iz) [see Antisepsin].
To render antiseptic; to treat with anti-

septics.

Antiseptin (an-te-sep'-tin) [see Antisepsin]. r. Zinc borothymoliodid. It consists of 85 parts zinc sulfate, 2.5 parts each of zinc iodid and thymol, and 10 parts boric acid. It is an antiseptic. 2. A proprietary preparation said to consist of sodium or potassium silicate, 2 parts, and a 0.1% solution of mercuric chlorid, 1 part.

Antiseptol (an-te-sep'-tol) [see Antisepsin]. Cinchonin iodosulfate, an odorless and fairly effective substitute for iodoform.

Antiserum Method. A method of differentiating human from other blood; modified Uhlen-

ing human from other blood; modified Uhlen-huth's antiserum method. Human blood-serum is injected into the peritoneal cavity of rabbits in doses of 10 Cc. every 8 or 10 days. After 6 injections their blood is collected and preserved on ice; the serum is pipeted off after 24 hours. Some rabbits, as control-animals, are not injected. The blood to be tested is, if dried, first dissolved, and then, as is fluid blood, diluted with ordinary water and salt solution. Several drops of the test-serum are added and the tubes placed at a temperature of 35°. If the blood to be tested a human, a turbidity appears invariably, if not human, it remains clear.

not human, it remains crear.

Antisialagog (an-te-si-al'-a-gog) [anti-; olain, leading]. 1. Preventing or saliva; dywyb; leading]. 1. Preventing or checking salivation. 2. A remedy that is effective against salivation.

Antisialic (an-te-si-al'-ik) [anti-; okalow, saliva]. 1. Checking the flow of saliva.

2. An agent that checks the secretion of saliva.

Antisideric (an-le-sid-er'-ik) [anti-; σίδερς, iron]. 1. Incompatible with iron and counteracting its effects; impoverishing the blood.

2. An agent or drug opposed to the action of iron; one which impoverishes the blood.

Antispasmin (an-te-spaz'-min), C<sub>22</sub>H<sub>22</sub>NO<sub>4</sub>Na-+ 3NaC<sub>7</sub>H<sub>6</sub>O<sub>3</sub>. A compound of 1 molecule + 3NaC<sub>7</sub>H<sub>6</sub>O<sub>3</sub>. A compound of r molecule of narcein sodium united with 3 molecules of sodium salicylate, occurring as a white, of sodium salicylate, occurring as a white, slightly hygroscopic powder containing about 50% of narcein. It is sedative and hypnotic. Dose \(\frac{1}{6}-1\frac{1}{2}\) gr. (0.01-0.1 Gm.).

Antispasmodic (an-te-spaz-mod'-ik) [anti-, σπασμός, a spasm]. 1. Tending to relieve spasm. 2. An agent relieving convulsions or spasmodic pains, as the narcotics, the nitrites, etc.

or spasmodic pains, as the hartenes, annitrites, etc.

Antispastic (an-le-spas'-tik) [anti-; σπαστικός, drawing]. r. Revulsive; counterirritant. 2. Antispasmodic. 3. A revulsive agent.

Antistaphylolysin (an-le-staf-il-o-li'-sin) [anti-; Staphylococci, a genus of bacteria; λόσες, a loosing]. A substance antagonistic to the toxic products of staphylococci, contained in healthy blood-serum.

Antistrentococcic (an-le-strep-to-kok'-sik)

ptococcic (an-te-strep-to-kok'-sik)
Streptococci, a genus of bacteria]. Anstic to or preventing the action of Antistreptococcic anti-; Stre

streptococci.

streptococci.

Antisudoral (an-te-su'-dor-al) [anti-; suder, sweat]. Checking the secretion of sweat.

Antisyphilitic (an-te-sij-il-it'-ik) [anti-; syphilis]. 1. Effective against syphilis. 2. A remedy used in the treatment of syphilis.

Antithenar (an-tith'-en-ar) [anti-; theap, the flat of the hand or the sole of the foot]. 1. Opposite to thenar. 2. A muscle that extends the thumb or opposes it to the hand; an antithenar muscle. A. Eminence, the border of the palm of the hand from the base of the little finger to the wrist. A. Muscles, of the toe and of the thumb; the abductor pollicis pedis and the flexor brevis pollicis manus; also, the first dorsal interosseous muscle.

Antithermic (an-te-ther'-mik) [anti-; θέρμη,

heat]. Cooling; antipyretic.

Antithermin (an-te-ther'-min) [see Antithermic].

C<sub>11</sub>H<sub>14</sub>O<sub>2</sub>N<sub>2</sub>. Phenylhydrazinlevulinic acid, a C<sub>11</sub>H<sub>14</sub>O<sub>2</sub>N<sub>2</sub>. Phenylhydrazinlevulinic acid, a coal-tar derivative used as an antipyretic, analgesic, and antiseptic. Dose 5 gr. (0.3 Gm.). Unof.

Antitoxic (an-te-toks'-ik) [anti-; τοξικόν, poison].
Antidotal; counteracting poisons.

Artitoxin (an-te-loks'-in) [see Antitoxic]. 1.

A counterpoison or antidote elaborated by the body to counteract the toxins of bacteria. According to some authorities, antitoxins are, like the toxins, bacterial products. Antitoxins are used in the treatment of certain infectious. are used in the treatment of certain infectious liseases and also to confer immunity against these diseases. 2. The commercial name to-a fine white powder said to be a coal-tar product and used as an analgesic and anti-Dose 10-15 gr. (0.05-1.0 Gm.) product and used as an analgesic and antipyretic. Dose 10-15 gr. (0.65-1.0 Gm.)
in from 1 to 4 hours. A., Artificial, an antitoxin prepared by passing an electric current through a toxic bouillon. A., Diphtheria, one prepared from the blood-serum
of an animal inoculated with Bacillus diphtheriæ. A., Tetanus, one prepared from the
blood-serum of an animal inoculated with
Bacillus telani. A. Unit, 10 times the
amount of serum requisite to neutralize completely 10 times the minimum fatal dose
of diphtheria toxin in a half-grown guineapig; or the amount of antitoxin which, when pletely 10 times the minimum fatal dose of diphtheria toxin in a half-grown guineapig; or the amount of antitoxin which, when inoculated into a guinea-pig of 250 Gm. weight, will neutralize 100 times the minimum fatal dose of toxin of standard weight. Antitragic (an-te-traj'-ik) [anti-; τράγος, the tragus]. Pertaining to the antitragus. A. Muscle, a mere rudiment in man; it arises from the antitragus, and extends to the cauda of the helix.

of the helix.

from the antitragus, and extends to the cauda of the helix.

Antitragus (an-le-lra'-gus). An eminence of the external ear opposite the tragus.

Antitrismus (an-le-lris'-mus) [anti-; τρισμός, a creaking]. A condition in which the open mouth cannot be closed.

Antitrope (an'-le-lra'p) [anti-; τρέπευ, to turn].

Organs arranged to form a symmetric pair. Thus, the right eye is an antitrope to the left.

Antitryptic (an-le-lrip'-lik). 1. A ferment inimical to bacteria. 2. Antagonistic to proteolysis.

Antitryphoid (an-le-li'-loid). Opposed to typhoid. A. Extract, a preparation obtained by injecting repeatedly cultures of typhoid bacilli of increasing virulence into the peritoneal cavity of rabbits. The animals are killed as soon as they do not react to poisonous doses, and extracts are made of the thymus, spleen, bone-marrow, brain, and spinal cord, by soaking these organs in a solution of salt, glycerol, and alcohol, with the addition of some pepsin. The filtrate is injected in typhoid cases.

Antitypic (an-le-lip'-ik) [anti-; τόπος, a type].

I. Efficient against the periodic recurrence of a paroxysm or fever. 2. Irregular; not conformable to a type. 3. An antiperiodic.

Antituratic (an-le-u-ral'-ik). 1. Effica-

atiuratic (an-te-u-rat'-ik). 1. Effica-cious against the deposition of urates. 2. An agent that prevents the deposit of Antiuratio

Antivenin (an-te-ven'-in) [anti-; venenum, poison]. A serum perfected by Calmette by injecting cobra venom mixed with solutions of calcium hypochlorite into horses. It is used in doses of 2f-5 dr. (10-20 Cc.) in

bites of venomous serpents. Syn., Anti-

Antivenomous (an-le-ven'-om-us). Antago-nistic to venom; a term applied to im-munized animals, to certain serums, and to

Antivirulent (an-le-vir'-u-lent) [anti-; virus, a poison]. Effective against viruses.

Antizymotic (an-le-vi-mot'-ik) [anti-; ζύμω-σις, fermentation]. 1. Preventing or checking fermentation. 2. An agent preventing the process of fermentation; an antifer-

Antocular (ant-ok'-u-lar) [ante, before; oculus, the eye]. Situated in front of the eye.

Antorbital (ant-orb'-it-al) [ante, before; orbita, the orbit]. Located in front of the orbit.

Antracele (an'-tra-sēl) [antrum; κήλη, a tumor].

Dropsy of the antrum; an accumulation of fluid in the maxillary sinus.

Antral (an'-tral) [antrum]. Relating to an

Antrectomy (an-trek'-to-me) [antrum; έκτομή, excision]. Surgical removal of the walls of

excision]. Surgical removal of the walls of the antrum.

Antritis (an-tri'-tis) [antrum; ετες, inflammation]. Inflammation of an antrum.

Antronalgia (an-tron-al'-je-ah) [antrum; ἄλγος, pain]. Pain in the antrum.

Antrophore (an'-tro-for). Cacao-butter bougies, containing tannin, 5%; resorcinol, 5%; thallin sulfate, 2 to 5%; zinc sulfate, 0.5%.

Antroscope (an'-to-for).

Antroscope (an'-tro-skōp) [antrum; σκοπεῖν, to look]. An instrument for examining the maxlook]. An

Antrotome (an'-tro-tōm) [antrum; τέμνειν, to cut]. An instrument for the performance of mastoid antrotomy. mastoid antrotomy.

Antrotomy (an-trot'-o-me). Incision of an an-

Antrotympanic (an-tro-tim-pan'-ik) [antrum; τόμπανου, a drum]. Relating to the cavity of the tympanum and to the tympanic antrum.

antrum.

Antrum (an'-trum) [L.]. A cavity or hollow space, especially in a bone. A., Cardiac, Luschka's name for a dilation sometimes found in the esophagus immediately above its passage through the diaphragm. A., Duodenal, the normal dilation presented by the duodenum near its origin. A. ethmoidale, the ethmoid sinus. A. highmorianum, antrum of Highmore, a cavity in moidale, the ethmoid sinus. A. highmorianum, antrum of Highmore, a cavity in the superior maxillary bone. Syn., Antrum genæ. A. highmori testis. See Mediastinum testis. A., Mastoid, the hollow space beneath the roof of the mastoid process. A., Maxillary. See A. highmorianum. A. pyloricum willisii, the cavity of the pylorus. A. tubæ, a sac-like dilation of the fallopian tube about an inch from the fimbriated extremity, regarded by some as occurring only in pregnancy. in pregnancy.

Anuresis (an-u-re'-sis) [tw, priv.; obpov, urine].

Anuria.

Anuretic (an-u-ret'-ik) [see Anuresis]. Pertaining to or affected with anuria.

Anuria (an-u'-re-ah) [see Anuresis]. Suppression of the urine.

sion of the urine.

Anuric (an-u'-rik) [see Anuresis]. Pertaining

to anuria.

Anurous (an-u'-rus) [âv, priv.; oòpā, a tail]. Without a tail.

Anus (a'-nus) [L., "the fundament"]. The extremity of the rectum; the lower opening of the alimentary canal. A., Artificial, an opening established from the bowel to the exterior at a point above the normal anus, most commonly from the colon, either in the lumbar or in the iliac region. A., Fissure of, a slight tear in the mucous membrane at the anus, usually due to passage of hardbar or in the mac region. A., Pissure of, a slight tear in the mucous membrane at the anus, usually due to passage of hardened feces. It is very painful. A., Fistula of, fistula in ano, a sinus opening from the rectum into the connective tissue about the rectum or discharging externally. A., Imperforate, absence of the anus, the natural opening being closed by a membranous septum. A., Infundibuliform, a relaxed condition of the anus with destruction of the natural folds. A., Preternatural, an abnormal aperture serving as an anus, whether congenital, made by operation, or due to disease or injury. Syn., Fecal fistula; Anus praternaturalis. A., Preternatural Ileovaginal, A., Preternatural Vaginal, A. præternaturalis vestibularis, the rare abnormity of the rectum opening through the vulva. A., Rusconi's, the blastopore. A., Umbilical, a preternatural anus located in the umbilical region. A. vulvovaginalis, an anal opening communicating with the vulva.

the umbilical region. A. vulvovaginalis, an anal opening communicating with the vulva. nvil (an'-vil). See Incus. Anydremia, Anydræmia (an-id-re'-me-ah). Sce

Anypnia (an-ip'-ne-ah) [du, priv.; ὅπνος, sleep].

Anypnia (an-)
Sleeplessness.

Anytol. See Anitol.

Aorta (a-ort'-ah) [dopri, aorta]. The vessel arising from the left ventricle vessel arising from the body. It ends vessel arising from the left ventricle and distributing, by its branches, arterial blood to every part of the body. It ends by bifurcating into the common iliacs at the fourth lumbar vertebra. The arch, that extending from the heart to the third dorsal vertebra, is divided into an ascending, a transverse, and a descending part. The thoracic portion extends to the diaphragm; the abdominal, to the bifurcation. A., Cardiac, that part of the embryonic vascular system giving rise to the aortic arches. A., Dorsal. 1. The embryonic vessel formed by the junction of the two primitive aortas. Syn., Primordial aorta; Subvertebral aorta. 2. The thoracic aorta. A., Inferior, the abdominal aorta. A., Left, the embryonic division of the vascular system which finally becomes the aorta. A., Main, the embryonic vessel formed by the junction of the two primitive aortas. A., Petotoral, the thoracic aorta. A., Petotoral, the thoracic aorta. A., Petotoral, the part of the aorta within the pericardial cavity. A., Primitive. 1. That part of the aorta extending from its origin to the point where it first branches. 2. Two embryonic branches of the cardiac aorta extending through the first visceral arch and uniting to form the dersal aorta. A., Right, the embryonic division of the aortic bulb which finally forms the pulmonary artery. A., Root of, the origin of the aorta at the heart. Syn., Radix aortic. A., Superior, the thoracic aorta. A., Systemic. See A., Left. A., Thoracic. See under Aoria. temic. See under Aorta.

Aortal (a-ort'-al) [see Aorta]. Relating to the

Aortic (a-ort'-ik) [see Aorta]. Pertaining to the aorta. A. Arch. See Aorta and Arch. A. Foramen. See A. Opening of Diaphragm. A. Murmur, a murmur produced by disease of the aortic valves. A. Opening of Diaphragm, the aperture in, or really behind, the diaphragm, through which the aorta passes. A. Opening of Heart, the opening between the heart and the aorta. A. Plexus, the plexus of sympathetic nerves, situated on the front and sides of the aorta, between the origins of the superior and inferior mesenteric arteries. A. Sinus, a deep depression between the leaflets of the aortic valve and the aortic wall. A. Valve, the three semilunar valves closing the aortic opening during the cardiac diastole.

Aortitis (a-ort-i'-tis) [aorta; true, inflammation].
Inflammation of the aorta. A., Nummular, that characterized by white, circular patches

in the inner coat.

Aortoclasia, Aortoclasis (a-or-to-kla'-a-ah,
-sis) [aorta; κλάσις, a breaking]. Rupture aorta.

of the aorta.

Aortolithia (a-or-to-lith'-e-ah). A calcareous deposition in the aorta.

Aortomalacia, Aortomalaxia (a-ort-o-mal-a'-se-ah, -aks'-e-ah) [aorta; μαλακία, softening]. Softening of the aorta.

Aortosclerosis (a-ort-o-skle-ro'-sis) [aorta; ακλχ-

Aortosclerosis (a-ort-o-skle-ro'-sis) [aorta; axxx-obc, hard]. Induration of the aorta.

Aortostenosis (a-ort-o-sten-o'-sis) [aorta; orthoc, narrow]. Stenosis or narrowing of the aorta.

Apatropin (ap-at'-ro-pin) [axb, from; atropin].

C<sub>17</sub>H<sub>21</sub>NO<sub>2</sub>. A compound derived from atropin by the action of nitric acid. It is said to produce peculiar convulsions.

Ape (ap) [ME.]. A man-like monkey. A. Fissures, those fissures of the human brain that are also found in apes. A.-hand, a peculiar shape of the hand produced by the wasting of the thumb-muscles; it is seen in some cases of progressive muscular atrophy.

Apellous (ah-pel'-us) [â, priv.; πècla, skin]. Skinless.

Skinless

Skinless.

Apepsia (ah-pep'-se-ah) [d, priv.; zizzen, to digest]. Cessation or absence of the digestive function. A., Hysteric, apepsia due to hysteria. Syn., Hysteric anorexia. A. nervosa. See Anorexia nervosa.

Apeptic (ah-pep'-tik) [see Apepsia]. Affected with apepsia.

Aperient (ap-e'-ri-ent) [aperire, to open]. 1.
Lazative; mildly purgative. 2. A mild purgative; a laxative.

gative; a laxative.

Aperistalsis (ah-per-is-tal'-sis) [d, priv.; περί, around; στάλσις, constriction]. Cessation of the peristaltic movements of the intestine.

Apertometer (ap-ur-tom'-el-er) [aperture; μάτρου, a measure]. An optic device for determining the angle of aperture of microscopic objectives. The apertometer of Abbē, which is mostly used, consists of a semicircular piece of thick glass with the straight edge beveled at 45 degrees. Light entering the curved edge is reflected upward by the beveled edge. This is received by the objective of the microscope. By means of two eled edge. This is received by the objective of the microscope. By means of two metal slides moving on the curved edge the exact angle of the light required to fill the back lens of the objective is indicated on the curved edge and can be read off

on the curved edge and can be read off directly.

Aperture (ap'-er-chūr) [apertura, an opening].

An opening. A., Angular, in the microscope, the angle formed between a luminous point placed in focus and the most divergent rays that are capable of passing through the entire system of an objective. A., Numeric, the capacity of an objective for admitting rays from the object and transmitting them to the image.

Apex (a'-peks) [L., "the extreme end of a thing"; pl., apices]. The summit or top of anything; the point or extremity of a cone. A.-beat, the impulse of the heart felt in the fifth intercostal space, about 3½ inches from the middle of the sternum. A. of the Lung, the upper extremity of the lung behind the border of the first rib. A. Murmur, a murmur heard over the apex of the heart.

Aphacia (ah-la'-se-ah). See A phakia.

Aphacia (ah-la'-si-ah) [â, priv.; \$\phaqe\text{e}a\text{e}i\text{o}, to eat]. Inability to eat or to swallow.

Aphakia (ah-la'-ke-ah) [â, priv.; \$\phaqe\text{e}a\text{e}i\text{o}, a lentil; the crystalline lens]. The condition of an eye without the lens.

Aphakia (ah-la'-ki-ki) [see Aphakia]. Not possessing a crystalline lens.

Aphasia (ah-la'-e-ah) [â, priv.; \$\phaaci\text{e}a\text{e}i\text{o}, speech].

Partial or complete loss of the power of

Aphakic (ah-la'-kik) [see Aphakia]. Not possessing a crystalline lens.

Aphakia (ch-la'-c-ch) [d, priv.; \$\phiais\$, speech].

Partial or complete loss of the power of expressing ideas by means of speech or writing. Aphasia may be either motor or sensory. Motor or alaxic aphasia consists in a loss of speech owing to inability to execute the various movements of the mouth necessary to speech, the muscles not being properly coordinated, owing to disease of the cortical center. It is usually associated with agraphia, "aphasia of the hand," inability to write, and right-sided hemiplegia. Some aphasiacs can write, but are unable to articulate words or sentences; this variety is variously named aphemia, alalia, or anarthria, according as the impairment of speech is more or less marked. Charcot supposes the center for articulate language divided into 4 subcenters—a visual center for words, an

auditory center for words, a motor center of articulate language, and a motor center of written language. Lesions of one or more of articulate language, and a motor center of written language. Lesions of one or more of these centers produce the characteristic forms of aphasia, all of which have clinical exemplifications. Sensory aphasia, or amnesia, is the loss of memory for words, and may exist alone or in association with motor aphasia. Amnesia appears clinically in 3 distinct forms: 1. Simple loss of memory of words. 2. Word-dealness, or inability to understand spoken words (there is usually some paraphasia connected with this form). 3. Word-blindness, or inability to understand written or printed words. A., Broca's, motor aphasia. A., Conduction, such as is due to defect in some commissural connection between centers. A., Cortical, A., Pictorial, A., True, destruction of the function of the auditory speech-center. A., Functional, that in which there is no manifest lesion, but it occurs as a result of excitement in hysteria or in severe constitutional disorders. A., Gibberish, a form of transcortical aphasical in which the speech is confused words. but it occurs as a result of excitement in hysteria or in severe constitutional disorders. A., Gibberish, a form of transcortical aphasia in which the speech is confused, words or syllables being transposed or jumbled together, due to disruption of the tracts associating cortical speech-centers. Syn., Jargon aphasia. A., Kussmaul's, voluntary mutism, simulating aphasia, which sometimes affects the insane, particularly paranoiacs, with mystic ideas. A., Mixed, combined motor and sensory aphasia. A., Optic, inability to give the names for objects seen, due to interrupted connection between the centers for vision and speech. A., Pure, A., Isolated, A., Subcortical, A., Subcortical, aphasia arising from a lesion interrupting impulses toward the afferent tracts proceeding to the auditory speech-center. A., Supracortical, A., Suprapictorial, that form of lesion completely severing the connection of the auditory center with the cortical center, but not destroying the auditory speech-center, the afferent tracts proceeding to the received of the auditory speech-center, and the approach is a superposition of the auditory center with the cortical center, but not destroying the auditory speech-center, the afferent tracts center with the cortical center, but not destroying the auditory speech-center, the afferent tracts proceeding to it or the efferent tracts passing from it to the motor speech-center.

A., Tactile, inability to recognize objects by the sense of touch, due to lesion in the central parietal lobule.

A., Total, A. universalis, inability to utter a single word.

A., Wernicke's, cortical sensory aphasia.

Aphasiac (ah-ja'-ze-ak) [see Aphasia.] One who is aphasic.

Aphasic (ah-ja'-zik) [see Aphasia]. Relating to

wno is aphasic.

Aphasic (ah-fa'-zik) [see Aphasia]. Relating to or affected with aphasia.

Aphemesthesia (ah-fem-es-the'-ze-ah) [d, priv.; φήμη, voice; αἴσθησες, sensation]. Wordblindness; word-deafness.

Aphemesthesia (ah-jem-es-the-ee-ah) [a, priv.; φημη, voice; alaθησις, sensation]. Wordblindness; word-deafness.

Aphemia (ah-je'-me-ah) [d, priv.; φημη, voice].

Motor aphasia; inability to articulate words or sentences from centric and not from peripheral disease. See Aphasia.

Aphemic (ah-jem'-ik) [see Aphasia.] Relating to or affected with aphemia.] Relating to or affected with aphemia.

Aphlogistic (ah-flo-jist'-ik) [d, priv.; φλθξ, a flame]. r. Noninflammable. 2. Burning, without flame.

without flame.

due to hysteria.

Aphonic (ah-fon'-ih) [see Aphonia].

voicel

Aphorama, Aphorema (aj-o-ra'-mah, -re'-mah) [αφορίν, to have in full view]. The state of having projecting eyes, enabling one to see at a distance on each side without moving the head.

the head.

Aphoria (ah-lo'-re-ah) [á, priv.; φίρειν, to bear]. Sterility; unfruitfulness. A. impercita, that attributed to aversion. A. impotens, that due to impairment of conceptive power. A. incongrua, that attributed to nonresponsive condition of the conceptive power to the seminal fluid. A. paramenica, that due to menstrual disorder. A. polyposa, that attributed to the existence of a utering polyo. posa, that

posa, that attributed to the existence of uterine polyp.

Aphrasia (ah-fra'-ze-ah) [d, priv.; φράζεω, utter]. Absence of the power to utter conceted phrases. A., Paralytic, that due paralysis of the ideation faculty. A., Sperstitious, the voluntary avoidance certain words from scruples of nicety solition. utter con-

Aphrodescin, Aphrodæscin (a/-ro-des'-in) [achρώδης, foamy), C<sub>12</sub>H<sub>21</sub>O<sub>23</sub>. A glucosid con-stituent of the cotyledons of horse-chestnut.

stituent of the cotyledons of horse-chestmut. It is a colorless, amorphous powder, soluble in alcohol and water, its watery solution frothing like soap.

Aphrodisia (af-ro-dis'-ε-ah) ['Αφροδίτη, Venus]. Sexual desire, especially when morbid or immoderate; sexual congress.

Aphrodisiac (af-ro-dis'-ε-ah) [see Aphrodisia].

1. Stimulating the sexual appetite; erotic.

2. An agent stimulating the sexual passion.

Aphtha (af'-tha) [dφθa, an eruption; pl., aph-tha]. A form of stomatitis characterized by the presence of small white vesicles in the mouth, occurring chiefly in children under 3 years, and supposed to be due to a special microorganism. Syn., Acacos; Acacus; Ophlyctis; Morbus aphthosus; Thrush; Sprue; Angina aphthosa; Aphthous stomatitis. A. Angina aphthosa; Aphthous stomatitis. A. anginosa, a form of sore throat attended by slight fever, redness, and enlargement of the fauces, with the formation of small whitish specks on the tongue and mucosa of the throat. specks on the tongue and mucosa of the throat. It usually occurs in cold, damp weather and in women and children. Aphthæ, Bednar's, two symmetrically placed ulcers seen at times on the hard palate of cachectic infants, one on each side of the mesial line. Aphthæ, Cachectic, those appearing beneath the tongue, and associated with grave constitutional symptoms; Riga's disease. Syn., Cardarell's aphthæ. A. epizootica. See Foot-andmouth Disease. A. febrills, ulceration of the mouth, extending to the esophagus and stomach, and accompanied by fever. A. serpens, Aphthæ serpentes. See Cancrum oris. Aphthæ tropicæ, a disease of the tropics marked by epigastric fulness, pain; vomiting,

diarrhea, and redness of the tongue, with the formation of small, white, painful spots on it. Syn., Tropical sprue; Psilosis; Gastreen-teritis aphthosa indica; Phlegmasia memteritis aphthosa indica; Phlegmasia membrana mucosa gastropulmonalis. Aphtha, Valleix's. See Aphtha, Bednar's.
Aphthoid (af'-thoid) [see Aphtha]. Resembling aphtha.

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Aphthongia (af-thon'-ge-ah) [ā, priv.; \$\displaystyle{\text{05}}\_{TTOT}, a sound). A peculiar form of aphasia due to spasm of the muscles supplied by the hypoossal nerve

Aphthous (af'-thus) [see Aphtha]. r. I ing to or affected with aphtha. 2. Pre the appearance of a surface covered with little

Apical (a'-pik-al) [apex, the top]. Pertaining

to the apex. Apicifixed (a-pis'-e-fikt). Attached by the

apex.

Apiciform (a-pis'-e-Jorm) [apex, the top; Jorms, form]. Sharp-pointed.

Apicilar (a-pis'-il-ar) [apex, the top]. Attached to or located upon an apex.

Apiin (ap'-e-in) [apium, parsley], C<sub>17</sub>H<sub>2</sub>O<sub>27</sub>. A glucosid obtained from the leaves, stems, and seeds of parsley, Apium petrozelinum. It is yellowish-white, crystalline powder, soluble in hot water and alcohol, slightly soluble in raid water, insoluble in ether.

Apinoid (ah'-pin-oid) [d, priv.; zhoc, dirt; eldoc, form]. Clean; not foul. A. Cancer, scirrhus; so called from its cleanly section.

cer, so

Apiol (ap'-e-ol) [apium, parsley; oleum, ol], C<sub>19</sub>H<sub>14</sub>O<sub>4</sub>. A principle occurring in parsley seeds; it crystallizes in long white needles, seeds; it crystallizes in long white needles, with a slight odor of parsley; melts at 30° C. (86° F.), and boils at 204° C. (572° F.). It is used in dysmenorrhea and in malaria. In large doses it produces ringing in the ears and frontal headache. Syn., Parsley-camphor. Dose 10-15 gr. (0.65-1.0 Gm.). A., Green, crude ethereal oil from seeds of parsley, Apium petroselimum. It is used as an emmenagog and antiperiodic. Dose, in dysmenorrhea, 5-10 min. (0.3-0.0 Cc.) 200 3 times daily; in malaria, 15-30 min. (2-2 Cc.). A., Liquid, an alcoholic extract of parsley-seeds.

Aplacental (ah-plas-en'-tal) [å, priv.; placenta].

Aplacental (ah-plas-en'-tal) [d, priv.; placental.

Destitute of placenta.

Aplanatic (ah-plan-at'-ih) [d, priv.; πλανάσθα, to wander]. Not wandering; rectifinear. A.

Focus, that focus of a lens the rays from which do not undergo spheric aberration in their passage through the lens. A. Lens, a lens corrected for aberration of light and color; a rectilinear lens.

Aplasia (ah-pla'-ze-ah) [d, priv.; πλάσσειν, to form]. Incomplete or defective development.

Syn., Agenesis.

form]. Inco... form]. Agenesis.

Aplastic (ak-plas'-tik) [see Aplasia]. 1. Structureless; formless. 2. Incapable of forming new tissue. 3. Relating to aplasia. 4. Defective in fibrin. 5. Applied to inflammations unattended with organizable exudation. A.

Lymph, a nonfibrinous material incapable of cagulation or organization.

Apnea, Apnœa (ap-ne'-ah) [a, priv.; πυείν, to breathe]. τ. A transient cessation of respiration from an overabundance of oxygen, as, a state force in the property of the companion. ton from an overabundance of oxygen, as, a.g., after forcible respiration. 2. Asphyxia. A., Cardiac, the period of apnea in Cheyne-Stokes respiration. A., Nervous, that due to disorders of the centers of respiration. A., Placental, placental tuberculosis. A., Uterine, a form of dyspnea observed in hysteric patients, due to no manifest disease. Syn., Uterine asthma.

teric patients, due to no manifest disease. Syn. Uterine asthma.

Apneumatosis (ah-nu-mat-o'-sis) [ā, priv.; πνευμάτωντε, inflation]. Collapse of the air-cells.

Apoaconitin (ap-o-ak-on'-it-in) [āπō, from;
aconitum, aconite], C<sub>28</sub>H<sub>41</sub>NO<sub>11</sub>. An alkaloid
prepared from aconitin by dehydration.

Apoatropin (ap-o-at'-ro-pin) [āπō, from; atropiu] C<sub>13</sub>H<sub>21</sub>NO<sub>2</sub>. An alkaloid obtained by
the action of HNO<sub>3</sub> on atropin.

Apocenosis (ap-o-sen'-o-sis) [άποκενόειν, to
drain]. t. An increased flow or evacuation
of blood or other humors. 2. A partial
evacuation. In the plural, apocenoses, Cullen and Swediaur's term for diseases marked
by fluxes and unattended by fever.

Apochromatic (ap-o-kro-mat'-ik) [āπō, away;
χρῶνα, color]. Without color. A. Lens, a
lens of a special variety of glass, corrected
for spheric and chromatic aberration.

Apocodein (ap-a-ka'-de-in) [āπō, from; codein],
C<sub>18</sub>H<sub>18</sub>NO<sub>2</sub>. An alkaloid prepared from
codein by dehydration. It is emetic and
expectorant, with other qualities much
like those of codein, and is recommended
in chronic bronchitis. The hydrochlorate is
generally used. Dose 3-4 gr. (0.2-0.25
Gm.). Unof. Dose generally used. 3-4 gr. (0.2-0,25 Unof

Gm.). Unof.

pooptic (ap-o-kop'-tik) [ἀποκόπτειν, to cut

af]. Affected by or occurring from the removal of a part.

pocynin (ap-os'-in-in) [see Αροεγημα].

The precipitate from a tincture of Αροεγ
sam cannabinum; tonic, alterative, and cathartic. Dose ¼-1 gr. (ο.ο16-ο.ο65 Gm.).

Apocynum (ap-os'-in-um) [apocynon, dogbane].
Canadlan hemp. The root of A. cannabinum,
the properties of which are due to apocynin.
It is a good expectorant; in full doses it is
metic and cathartic. Dose 5-20 gr. (0.3-1.2 It is a good expectorant; in full doses it is enctic and cathartic. Dose 5-20 gr. (0.3-1.2 Gm.); of tincture 5-40 min. (0.3-2.5 Cc.). Another American species, A. androsamilolism, has similar properties. Unof. A., Fluidextract of (fluidextractum apocyni, U. S. P.). Dose 5-20 min. (0.3-1.2 Cc.). Apodia (ah-po'-de-ah) [d, priv.; ποδος, a foot]. Ahence of feet.

Apolar (ah-po'-dar) [d, priv.; ποδος, the end of an axis]. Not possessing a pole. A. Cells, nerve-cells without processes.

Apollinaris Water (ap-ol-in-a'-ris). A German alkaline mineral water, highly charged with carbonic acid, and largely used as a dinent in gout, rheumatism, etc.

Apolysin (ap-ol'-is-in), C<sub>0</sub>H<sub>4</sub>(OC<sub>2</sub>H<sub>2</sub>)NH<sub>0</sub>C<sub>0</sub>O<sub>6</sub>.

A compound of citric acid and phenetidin. It is antipyretic and analgesic. Dose 8-90 gr. (0.5-5.0 Gm.) daily. Syn., Monophenetidin citric acid.

din citric acid.

Apomorphin (ap-o-mor'-fin) [άπδ, from; Morpheus, the god of sleep], C<sub>11</sub>H<sub>17</sub>NO<sub>2</sub>. An artificial alkaloid, derived from morphin by the abstraction of a molecule of water. A. Hydrochlorid (apomorphina hydrochloridm, U. S. P.), is the salt used, and is a grayish, crystalline powder. It acts as a centric emetic. Dose ½ - ½ gr. (0.003-0.0065 Gm.), hypodermatically, or ½ - ½ gr. (0.005-0.01 Gm.) by the mouth. It is expectorant in small doses.

in hypodermatically, or 1/a-t gr. (0.005-0.01 Gm.) by the mouth. It is expectorant in small doses.

Apomorphosis (ap-o-mor-jo'-sis) [ἀπομορφοῦν, to change the form]. A chemic change by which one substance acting upon another takes something away from it.

Aponeurosis (ap-o-nu-ro'-sis) [ἀπο, from; νεῦ-ρον, a tendon]. A fibrous, membranous expansion of a tendon giving attachment to muscles or serving to inclose and bind down muscles. Important are the infraspinous, inclosing the infraspinous muscle; that of the deltoid muscle, of the external oblique or abdominal, of the forearm, of the leg, of the transversalis, of the head, etc. A. of Occipitofrontalis Muscle, the aponeurosis that separates the two slips of the occipitofrontalis muscle. A. of Soft Palate, a thin, firm fibrous layer, attached above to the hard palate, and becoming thinner toward the free margin of the velum. A., Subscapular, a thin membrane attached to the entire circumference of the subscapular fossa, and affording attachment by its inner surface to some of the fibers of the subscapularis muscle. A., Supraspinous, a thick and dense membranous layer that completes the osseofibrous case in which the supraspinatus muscle is contained, affording attachment by its inner surface to some of the fibers of the muscle. A., Vertebral, a thin aponeurotic lamina extending along the whole length of the back part of the thoracic region, serving to bind down the erector spinæ, and separating it from those muscles that unite the spine to the upper extremity.

Aponeurositis (ap-on-u-rot-it) [aponeurosis, ereq, inflammation]. Inflammation of an aponeurosis.

(ap-on-u-rot'-ik) [aponeurosis]. Aponeurotic

Aponeurotic (ap-on-u-rot'-ik) [aponeurosis]. Pertaining to an aponeurosis.

Apophysis (ap-of'-is-is) [āπδ, from; φίσις, growth; pl., apophyses]. A process, outgrowth, or swelling of some part or organ, as of a bone. Apophyses, False. See Epiphyses. A. lenticularis, the orbicular process of the temporal bone. A. raviana, the processus gracilis of the malleus. Apophyses, True, those which have never been epiphyses.

Apoplectic (ap-o-plek'-tik) [apoplexy]. Pertaining to or affected with apoplexy. A. Equivalents, a name given to the premonitory symp.

lents, a name given to the premonitory symp-toms of apoplexy, indicating that the brain is subject to alterations in blood-pressure.

Apoplectiform (ap-o-plek'-tif-orm) [apo-plexy; forma, form]. Resembling apo-plexy.

Apoplexy (ap'-σ-pleks-e) [άπδ, off; πλήσσειν, to strike]. The symptom-complex resulting from off: mliggery, to hemorrhage or the plugging of a vessel in the brain or spinal cord. The term is sometimes brain or spinal cord. The term is sometimes also applied to the bursting of a vessel in the lungs, liver, etc. A., Asthenic, that due to vital depression. A., Atonic, that which comes on gradually and does not attain a high degree of development. Syn., Imperject apoplexy. A., Atrabilious, deep melancholy attributed to resorption of bile. A., Bulbar, that due to hemorrhage into the substance of the oblongata, causing paralysis of one or both oblongata, causing paralysis of one or both sides of the body, inability to swallow, diffi-culty in protruding the tongue, dyspnea, gastric disorders, and tumultuous action of the heart.

A., Capillary, one resulting from rupture of capillaries.

A., Consecutive, that due to the arrest of some habitual discharge or eruption.

A., Cutaneous.

1. See Pur pura hemorrhagica.

2. A sudden effusion of blood to the skin and subcutaneous tissue.

A., Dysarthritic, a form accompanying arthritic diseases, in which the pain disappears from the joints, and vertigo, pain in the head, etc., appear.

A., Epileptic, coma with epileptoid symptoms, sometimes observed in cerebral and acute inflammatory diseases.

A. and tumultuous action of the heart bral and acute inflammatory diseases. A., Febrile, paroxysmal fever attended with deep sleep and stertor. Syn., Apoplexia jebricosa. bral and acute inflammatory diseases. A., Febrile, paroxysmal fever attended with deep sleep and stertor. Syn., Apoplexia jebricosa. A., Fulminant, a sudden and fatal apoplexy. A., Ingravescent, a term applied to a form of apoplexy in which there is a slowly progressive loss of consciousness, due to a gradual leakage of blood from a ruptured vessel. A., Muscular, an escape of blood into the muscular tissue. A., Nervous. 1. Acute anemia of the brain. 2. A condition marked by symptoms of cerebral congestion and hemorrhage which are due to functional disturbance of the nervous system. A. of the Ovary, A., Ovarian, hemorrhage into the stroma of the ovary, through the rupture of a follicle, converting the organ into a cyst or hematoma. The blood is gradually absorbed, though it gives rise to great pain; the cause is unknown. A., Phlegmonous, a condition attributed to inflammation of the brain and its membranes; it is marked by delirium, fever, severe headache, conjunctival injection, lacrimation, and a hard pulse. A., Pituitous, serous apoplexy. A., Placental, A., fever, severe headache, conjunctival injection, lacrimation, and a hard pulse. A., Pituitous, serous apoplexy. A., Placental, A., Placentary, escape of blood into the placental substance. A., Progressive, that in which there is a very gradual increase of the paralysis and other symptoms. A., Pulmonary, escape of blood into the pulmonary parenchyma. A., Pulmonary, Vascular, very acute and extensive congestion of the lungs, leading to apoplectic symptoms and a fatal termination. A., Sanguineous, hemorrhage into or upon the brain. A., Serous, that due to an effusion of serous matter into or upon the brain. A., Simple, the name given to

those cases of death from coma in which no cerebral lesion is found. A., Spinal, rupture of a blood-vessel of the spinal cord. no cerebral lesion is not rupture of a blood-vessel of the spanal example.

A., Suppurative, that due to purulent processes and fever. A., Symptomatic, that cesses and fever another disease or to the archive disease or to the archive evacuation. A., Suppurative, that due to purulent processes and fever. A., Symptomatic, that
attributed to another disease or to the arrest of some habitual evacuation. A.,
Uterine, escape of blood into the muscular
tissue of the uterus. A., Venous, that due
to congestion of the veins.
Apoquinamin (ap-o-kwin'-am-in), C<sub>18</sub>H<sub>18</sub>N<sub>2</sub>O.
An artificial alkaloid occurring as a white,
amorphous substance derived from quinamin,
conquinamin, or quinamidin by action of

conquinamin, or quinamidin by action hydrochloric acid.

Aporetin (ap-a-re'-tin) [ἀπὸ, from; ὑητένη resin]. A resinous substance found in r

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Aporocephalous (ap-o-eo-sej'-al-us) [āπορος, difficult to distinguish; κεφαλή, the head]. Having a head scarcely distinguishable.

Apositia (ap-o-sid'-e-ah) [άπο, from; σδτος, food]. Aversion to or loathing of food.

Apostasis (ap-os'-tas-is) [άποστασις, a standing away from]. 1. An abscess. 2. The end of the crisis of an attack of disease; termination by crisis. 3. An exfoliation.

Aposthia (ah-pos'-the-ah) [d, priv.; πόσθη, penis; prepuce]. Absence of the penis or of the prepuce.

of the prepuce.

Apostoli's Method. The use of strong electrolytic or chemic galvanocaustic currents in the treatment of diseases of the female gen-

the treatment of diseases of the female generative organs, especially uterine fibroits.

Apothecaries' Weight. A system of weights and measures used in compounding medicines. The troy pound of 5760 grains is the standard. It is subdivided into 12 ounces. The ounce is subdivided into 8 drams, the dram into 3 scruples, and the scruple into 20 grains. For fluid measure the quart of 32 fluidounces is subdivided into 2 pints, the pint into 16 fluidounces, the ounce into 8 fluidrams, and the fluidram into 60 minims. The following symbols and abbreviations are used: abbreviations are used:

m, minim.

3. uncia, an ounce (48st grains).

3. scruppulus, a scruple lb, libra, a pound.
(20 grains).

3. drachma, a dram (60 gr., granum, a grain.
grains).

See Weights and Measures.

Apothem, Apothema (ap'-o-them, ap-oth'-emah) [ἀπὸ, from; θίμα, a deposit]. A brown
powder deposited from vegetable infusions
or decoctions exposed to the air.

Apothesis (ap-oth'-es-is) [ἀπὸθεσις, a putting
back]. The reduction of a fracture or luxa-

Apotheter (ap-oth'-et-er). A navel-string re-positor devised by Braun, consisting of a staff with a sling attached in which the pro-lapsed funis is placed and carried up into the uterine cavity.

Apozem, Apozema (ap'-o-zem, ap-oz'-em-zh)
[άπό, away; ζεῖν, to boil]. A decoction,
especially one to which medicines are added.

Apparatus (ap-ar-a'-ius) [apparatus, prepara-tion]. 1. A collection of instruments or devices used for a special purpose. 2. Anatomically the word is used to designate collectively the organs performing a certain function. 3. A collection of pathologic phenomena. A., Absorbent, the blood-vessels and lymphatics. A. ligamentosus colli, the occipitoaxoid ligament, a broad band at the front surface of the spinal canal that covers the odontoid

Apparition (ap-ar-ish'-un) [apparitio, an appearance].

1. A visual delusion or hallucination.

2. The sudden aggregation of scattered principles into an element or corpuscle.

Appendage (ap-en'-dāj) [appendere, to weigh; hang]. Anything appended, usually something of minor importance. A., Auricular.

1. The projecting part of the cardiac auricle.

2. Virchow's name for a round or elongated cartilaginous prominence in front ricle. 2. Virchow's name for a round or elongated cartilaginous prominence in front of the tragus. A.s, Cutaneous, A.s, Dermal, the nails, hair, sebaceous glands, and sweat-glands. A.s, Epiploic. See Appendices epiploica under Appendix. A.s of the Eye, the eyelashes, eyebrows, lacrimal gland, lacrimal see and ducts and conjunctive. A.s. Fetal, the placenta, amnion, chorion, and umbilical cord. A., Ovarian, the parovarium. A., Pineal, the epiphysis. A., Pituitary, the hypophysis. A.s, Uterine, the ovaries and oviducts.

Appendalgia (ap-end-al'-je-ah) [appendix; ñl-roc, pain]. Pain in the appendicular region. Appendectomy (ap-en-dek'-to-me). See Appen-

Appendiceal, Appendicial (ap-en-di-se'-al, ap-en-di-she-al). See Appendicular.

Appendicectomy (ap-en-dis-ek'-to-me) [appendix; intom, excision]. Excision of the verdis-ek'-to-me) [appen-Excision of the ver-

dix; ixrouf, excision]. Excision of the vermiform appendix.

Appendicitis (ap-en-dis-i'-tis) [appendix; trif, inflammation]. Inflammation of the vermiform appendix. Syn., Paratyphlitis; Epityphlitis; Abscess of iliac form. A., Gangrenous, that in which the vermiform appendix is found gangrenous and sloughing, usually with one or more perforations and free leakage, a large section of the right groin full of lemon-colored, septic fluid, a puddle of fifth underneath the cecum and ileum, the omentum fixed with a cluster of bowel adhesions beneath. Syn., Green groin. A. larvata, an incipient or latent form of appendicitis. A. obliterans, an inflammation characterized by the progressive obliteration of the lumen by the progressive obliteration of the lumen of the appendix, by the disappearance of the epithelial lining and glandular structure. The symptoms are acute attacks of brief duration, moderate swelling at the seat of disase, and persistence of tenderness in the region of the appendix during the intermis-

Appendicular (ap-en-dik'-u-lar) [appendicula, a mall appendix]. Pertaining to the vermitum appendix. A. Colic, a spasmodic which pain originating in the appendix.

Appendiculate (ap-en-dik'-u-lūt). Having appendages or protruding accessory parts.

Appendix (ap-en'-diks) [appendere, to hang upon or to]. An appendage. A. auricularis. See ppendix (ap-en'-diks) [appendere, to hang upon or to]. An appendage. A. auricularis. See Appendage, Auricular (1). A. cerebri, the pituitary body. A., Ensiform. See Xiphoid. A. epididymidis, the vas aberrans. Appendices epiploicæ, fatty projections of the serous coat of the large intestine. A. lobularis, the flocculus. A., Suprasphenoid, A. ventriculi, the hypophysis. A., Vermiform, A. vermiformis, the small, blind gut projecting from the cecum. A. Xi-

gut projecting from the cecum. A., Xiphoid. See Xiphoid.

Apperception (ap-er-sep'-shun) [appercipere, to
perceive]. The conscious reception or perception of a sensory impression; the power
of receiving and appreciating sensory im-

Appetence, Appetency (ap'-e-tens, ap'-e-ten-se) [appetentia, appetite]. An appetite or desire; the attraction of a living tissue for those materials that are appropriate for its nutri-

Appetite (ap'-e-tit) [appetere, to desire]. The desire for food; also any natural desire; lust. A., Perverted, that for unnatural and indigestible things, frequent in disease and

in pregnancy.

Applanate (ap'-lan-āt) [ad, to; planus, flat].

Horizontally flattened.

Applanatio, Applanation (ap-lan-a'-she-o, aplan-a'-shun) [L.]. A flattening. A. corneæ, flattening of the entire surface of the cornea from disease.

Applanation (Ap-lan-a-she-a, ap-lan-a'-shun) [L.]. A flattening. A. corneæ, flattening of the entire surface of the cornea from disease.

Apple (ap'-l) [AS., αppel, an apple]. The fruit of the tree, Pyrus malus. A., Adam's. See Pomum adami. A.-brandy, an alcoholic spirit distilled from cider; cider-brandy. A. Extract. See Extractum Jerri pomatum under Extract. A. Eye. Synonym of Exophthalmos. A. Head, a term for the broad, thick skull of dwarfs. A. Oil, amyl valerinate.

Applicator (ap'-lik-a-tor) [L.]. An instrument used in making applications.

Apposition (ap-a-sish'-nn) [apponere, to apply to]. 1. The act of fitting together; the state of being fitted together. 2. An addition of parts. 3. Development by accretion.

Apraxia (ah-praks'-e-ah) [d, priv.; πράσσευ, to do]. Soul-blindness; mind-blindness; object-blindness; an affection in which the memory for the uses of things is lost, as well as the understanding of the signs by which the things are expressed.

Aproctia (ah-prak'-she-ah) [d, priv.; πρωκτός, anus]. Absence of the anus.

Apron (a'-pron) [ME., apern]. 1. A cloth or rubber covering to prevent the clothing from becoming soiled. 2. The omentum. A., Hottentot, artificially elongated labia minora. Syn., Pudendal apron. A., Masonic, a name sometimes given to a support, attached to the waist, for the penis and testicles in gonorrheal cases. A. of Succor, a cannas appliance borne by two men, and used for the transportation of wounded persons.

Aprosexia (ah-pro-seks'-e-ah) [á, priv.; πρη-σίχειν, to give heed]. A mental disturbance consisting in inability to fix the attention upon a subject. An inability to think clearly and to comprehend readily what is read or heard; a condition sometimes observed in the course of chronic catarrh of the nose or of the nose

of chronic catarrh of the nose or of the nose and pharynx.

Aprosopia (ah-pro-so'-pe-ah) [ā, priv.; πρόσωπου, the face]. A form of fetal monstrosity with absence of part or all of the face.

Apselaphesia (ap-sel-al-e'-ze-ah) [ā, priv.; ψηλάψησις, touch]. Loss of the tactile sense.

Apsithyria, Apsithurea (ah-psith-i'-re-ah, -ω'-re-ah) [ā, priv.; ψιθυρέζευ, to whisper]. Hysteric aphonia, in which the patient loses the voice and is also unable to whisper.

Apsychia (ah-si'-ke-ah) [ā, priv.; ψιχή, spirit]. Unconsciousness; a faint or swoon.

Aptyalia, Aptyalism (ah-ti-a'-le-ah, ah-ti'-al-ism) [ā, priv.; πτυαλίζευ, to spit]. I. Deficiency or absence of saliva. z. Psychic salivation; debility and general disorder from loss of oxydases due to excessive expectoration.

Apyknomorphous (ah - pik - no - mor) - us) [ā, priv.; πικνός, compact; μορφά, form]. Applied by Nissl to feebly staining cells, or those in which the stainable portions are not ar-

in which the stainable portions are not arranged in close proximity.

Apyonin (ah-pi'-on-in) [a, priv.; πίσν, pus]. A remedy introduced as a substitute for pyoktanin in ophthalmic practice. It is said to be identical with yellow pyoktanin. Unof.

Apyous (ah-pi'-us). Having no pus.

Apyretic (ah-pi-ret'-ik), Apyrexia (ah-pi-rek'-se-ah) [a, priv.; πυρετός, fever]. Without fever.

Apyrexial (ah-pi-rek'-se-al) [see Apyrexia].

Pertaining to, of the nature of, or characterized by apyrexia.

Aqua (a'-kwah) [L.]. Water. An oxid of

qua (a'-kwah) [L.]. Water. An oxid of hydrogen, having the composition H<sub>2</sub>O. It is a solid below 32°, a liquid between 32° and 212°, vaporizes at 212° at the sea-level (bar. 760 mm.), giving off vapor of tension equal to that of the air. It covers four-fifths of the surface of the earth, but is personnel. to that of the air. It covers four-fitths of the surface of the earth, but is never pure in nature, containing from a trace of soluble matter, in rain-water, to 26% of soluble mineral salts, in the Dead Sea. Water is an essential constituent of all animal and vegetable tissues. stituent of all animal and vegetable tissues. In the human body it forms 2% of the enamel of the teeth, 77% of the tissues, 78% of the blood, and 93% of the urine. Water is a valuable antipyretic; internally, it is diuretic. It is the most useful of all the solvents. Aqua, in pharmacy, designates various medicated waters. A. ammonise (U. S. P.), ammonia-water. Dose 10-30 min. (0.6-2.0 Cc.). A. ammonise fortior (U. S. P.), stronger ammonia-water, used externally. A. amygdalæ amaræ (U. S. P.), bitter almond water. Dose 2 dr. (8 Cc.). A. anethi (B. P.), dill-water. Dose \( \frac{1}{2} - 2 \) oz. (15-60 Cc.). A. anisi (U. S. P.), anise water. Dose \( \frac{1}{2} - 2 \) oz. (15-60 Cc.). A. aurantii florum (U. S. P.), orange-flower water. Dose \( \frac{1}{2} \) 2 oz. (15-60 Cc.). A. aurantii florum fortior (U. S. P.), triple orange-flower water. A. bulliens, boiling water. A. camphore (U. S. P.), camphor-water. Dose \( \frac{1}{2} \) 1 oz. (15-30 Cc.). A. carbolisata, 22 parts of liquefied phenol in 978 parts of distilled water. Dose 1 dr.-\( \frac{1}{2} \) oz. (4-16 Cc.). A. chlori (liquor chlori compositus, U. S. P.), chlorin water. Dose 1-4 dr. (3.7-15-0 Cc.). A. chloroformi (U. S. P.), chloroform-water. Dose \( \frac{1}{2} \) -2 oz. (15-60 Cc.). A. cinnamomi A. chloroformi (U. S. P.), chloroform-water.

Dose ½-2 oz. (15-60 Cc.). A. cinnamomi
(U. S. P.), cinnamon-water. Dose ½-2 oz.
(15-60 Cc.). A. communis, common water.

A. creosoti (U. S. P.), creasote-water. Dose
1-4 dr. (3.7-15.0 Cc.). A. destillata (U. S. P.), distilled water. A. ferrata, a chalybeate
water. A. fervens, hot water. A. fluvialis,
river-water. A. fœniculi (U. S. P.), fennelwater. Dose 1-2 oz. (30-60 Cc.). A. fontana, well- or spring-water. A. fortis. See
Acid, Nitric. A. hamamelidis (U. S. P.),
hamamelis water. Dose 2 dr. (8 Cc.). A.
hydrogenii dioxidi (U. S. P.), solution of hydrogen dioxid, used chiefly locally. A. labyrinthi, the clear fluid existing in the labyrinth
of the car. A. laurocerasi (B. P.), cherrylaurel water. Dose 5-30 min. (0.3-2.0 Cc.). of the ear. A. laurocerasi (B. P.), cherry-laurel water. Dose 5-30 min. (0.3-2.0 Cc.). A. levico, water from springs at Levico in the Tyrol, containing arsenic, iron, and copper. A. marina, sea-water. A. menthæ piperitæ (U. S. P.), peppermint-water. Dose 1-2 oz. (30-60 Cc.). A. menthæ viridis (U. S. P.), spearmint water. Dose 1-2 oz. (30-60 Cc.). A. oculi, the acuseous humor. A. omnium floroculi, the aqueous humor. A. omnium flor-um, a liquid distillation-product of cow-dung collected during the month of May; forcollected during the month of May; for-merly used in pulmonary tuberculosis. A pimentæ (B. P.), allspice water. Dose 1-2 oz. (15-60 Cc.). A. pluvialis, rain-water. A. putealis, A. puteana, well-water. A. regia. See Acid, Nitrohydrochloric. A. rosæ (U. S. P.), rose-water. Dose 1-2 oz. (30-60 Cc.). A. rosæ fortior (U. S. P.), used making rose-water. A. vitæ, brandy or spirit.

quacapsulitis (a-kwah-kap-su-li'-tis) [aqua; capsula; ετις, inflammation]. Inflamma-tion of the membrane of Descemet; serous

Aquæductus (ak-we-duk'-lus). See A Aquapuncture (a-kwah-pungk'-chūr) Aquapuncture (a-kwah-pungk'-chūr) [aqua; punctura, a puncture]. 1. Counterirriation by means of a very fine jet of water impinging upon the skin; it is useful in neuralgic disorders. 2. The hypodermatic injection of water as a placebo.

Aquatic (a-kwat'-ik) [aqua]. Pertaining to water. A. Cancer. Synonym of Cancrum oris.

Aqueduct, Aquæductus (ak'-we-dukt, ak-we-duk'-tus) [aqua; ductus, a leading]. A canal for the passage of fluid; any canal Aquæductus cerebri, the infundibulum. Aquæductus cochleæ, aqueduct of the cochlea. A., Communicating, Aquæductus communicationis, a small canal

sometimes found at the junction of the masterial part of the temporal bone with the petrosa, which transmits a venous branch to the end of the transverse sinus. A. of Cotunnius, the aqueduct of the vestibule, extending from the utricle to the posterior wall of the pyramid in the brain. Aquæductus fallopii. See under Fallopian. Aquæductus sylvii, the aqueduct of Sylvius, the passageway from the third to the fourth ventricle, the iter e tertio ad quartum transcriculum. Syn., Ventricular aqueduct. A., Temporal, an inconstant canal at the dorsal part of the superior angle of the petrosa, part of the superior angle of the petrosa, for passage of the squamosopetrosal sinus. Aquæductus vestibuli, the aqueduct of the

vestibule of the ear.

queous (a'-kwe-us) [aqua]. Watery. A.

Chamber of the Eye, the space between
the cornea and the lens; the iris divides it Extract, a solid preparation of a drug made by evaporation of its aqueous solution. A. Humor, the fluid filling the anterior chamber

Aquocapsulitis (a-kwo-kap-su-li'-tis).

Aquaca psulitis.

Aquosity (a-kwos'-it-e) [aquositas, watery]. The state or condition of being watery.

Aquozon (ak'-wo-zon). Ozonized, distilled, and sterilized water, containing 3 % by volume of

Arabic Acid (ar'-ab-ik). See Arabin.

Arabic Acid (ar'-ab-ik). See Arabin. A., Gum., See Acacia.

Arabin (ar'-ab-in) [arabic], (C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>)<sub>2</sub> + H<sub>2</sub>O.

Arabic acid. A transparent, glassy, amorphous mass, an exudate from many plants. It is soluble in water, and is the principal constituent of gum-arabic.

Arabinose (ar'-ab-in-ōs) [arabic], C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>.

One of the glucoses made from gum-arabic on boiling with dilute H<sub>2</sub>SO<sub>4</sub>. It crystallizes in shining prisms that melt at 100°; is slightly soluble in cold water, has a sweet taste, and reduces Fehling's solution, but is not fermented by yeast.

Arabite (ar'-ab-it) [arabinose], C<sub>2</sub>H<sub>12</sub>O<sub>5</sub>. A substance formed from arabinose by the artion of sodium amalgam. It crystallizes from hot alcohol in shining needles, melting at 102°. It has a sweet taste, but does not reduce Fehling's solution.

Arachnitis (ar-ak-ni'-tis) [arachnoid; tric, inflammation]. Inflammation of the arachnoid membrane of the brain. Syn., Leptomeningitis externa; Arachnodeitis; Arachnoidis; Arachnoideitis; Arachnoidis; Arachnoideitis; Arachnoideitis; Arachnoideitis; Arachnoideitis; Arachnoideitis; Arachnoidis. A., Rachidian, A., Spinal, spinal meningitis.

Arachnoid (ar-ak'-noid) [apayyn, a spider's web; tlboc, form]. I. Resembling a web. 2.

The arachnoid membrane. Syn., Membrana media cerebré; Meningion; Meningium; Meninx arachnoides; said of the pulse. A. Meninx arachnoidea; Meninx media; Meninx serosa. 3. Pertaining to a membrane.
4. Thready; feeble; said of the pulse. A. Membrane, the delicate membrane of the brain and cord between the dura and pia

mater. It is separated from the pia by the subarachnoid space, and passes over the convolutions without dipping down into the

fissures between them.

Arachnoidal (ar-ak-noid'-al) [see Arachnoid]. Pertaining to the arachnoid mem-

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Arachnolysin (ar-ak-no-li'-sin) [ἀράχνη, a spider; λύσες, a loosing]. A very active hemolytic substance extracted from spiders.

spider; Abaic, a loosing]. A very active hemolytic substance extracted from spiders. It is destroyed by heating to 70° or 72° C., and is probably identical with Kobert's toxalbumin of spiders.

Arack (ar'-ak). See Arrack.

Aræometer (ar-e-om'-et-er). See Areometer.

Aralia (ar-a'-le-ah) [L.]. A genus of plants, order Araliacea, embracing several species, having aromatic, diaphoretic, and resolvent properties. Ginseng, wild sarsaparilla, pettymorrel, and other plants esteemed in popular medicine belong here; few have active qualities of high value in any disease.

Aran's Green Cancer. See under Cancer.

A.'s Law, fractures of the base of the skull are the result of injury to the vault, the extension taking place by irradiation along the line of the shortest circle. The fractures of the base which occur by contre-coup are exceptions to this law.

Aran-Duchenne's Disease. Progressive muscular attention.

Aran-Duchenne's Disease. Progressive mus-

Aran-Duchenne's Disease. Progressive muscular atrophy.

Araneous (ar-a'-ne-us) [aranea, a spider's web].

1. Full of webs; resembling a cobweb. 2.

Applied to a thready, feeble pulse. 3. Consisting of separate filaments. A. Membrane, the arachnoid membrane.

Arantius, Bodies of. See Corpora arantii.

A., Canal of, A., Duct of, the ductus venosus. The smaller of the two branches into which the umbilical vein divides after entering the abdomen: it empties into the into which the umbilical vein divides after entering the abdomen; it empties into the ascending vena cava and becomes obliterated after birth. A., Ligament of, the obliterated ductus venosus of Arantius. A., Ventricle of, a small culdesac in the medulla oblongata, forming the lower termination of the fourth ventricle.

Araroba (ar-ar-o'-bah) [Brazil]. Goa powder. An oxidation-product of the resin found deposited in the wood of the trunk of A. andira, of Brazil. Its active principle is chrysarobin or chrysophanic acid. It is largely used in skin affections.

Arbor (ar'-bor) [L.]. A tree. A name for the arbor vitæ of the cerebellum. A. vitæ. 1. A term applied to the arborescent appearance

A term applied to the arborescent appearance of a section of the cerebellum, and also to a similar appearance of the folds of the interior of the cervix uteri. 2. The Thuja occidentalis.

Arborescent (ar-bor-es'-ent) [arbor]. Branching like a tree

Arborization (ar-bor-iz-a'-shun) [arbor]. A form of nerve-termination in which nerve-fiber is brought into contact with muscle-fiber by means of an expansion. A., Terminal. 1. A branched end of a sensory

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nerve. 2. A motor end-plate. A., Vascular, a tree-like branching of blood-vessels.

Arbutin (ar'-bu-tin) [arbutus], C<sub>12</sub>H<sub>18</sub>O<sub>7</sub>. A bitter glucosid obtained from Arctostaphylos uva-ursi, or bearberry. It is neutral, crystalline, and resolvable into glucose and hydroquinon. It is diuretic. Dose 15-30 gr. (1-2 Gm.). See Uva ursi.

Arbutus (ar-bu'-tus) [L.]. A genus of ericaceous shrubs and trees. A. menziesii, the madroño of California, has an astringent bark, useful in diarrhea. Unof. A. unedo, the European arbutus, is astringent and nar-

the madroño of California, has an astringent bark, useful in diarrhea. Unof. A. unedo, the European arbutus, is astringent and narcotic. A., Trailing. See Epigaa.

Arc (ark) [arcus, a bow]. A part of the circumference of a circle; a more or less curved passageway. A., Bigonial (of lower jaw), a measurement around the anterior margin of the jaw. A., Binauricular, a measurement from the center of one auditory meatus to the other, directly upward across the top of the head. A., Bregmatolambdoid, a measurement along the sagittal suture. A., Diastaltic Nervous, Marshall Hall's term for the nerves concerned in a reflex action. A., Frontal, the measurement from the nasion to the bregma. A., Maximum Transverse, the measurement across the face from points just anterior to the external auditory meati. A., Nasobregmatic, a line measured from the root of the nose to the bregma. A., Nasomalar, measurement between the outer margins of the orbits over the nasion. A., Nasooccipital, measurement from the root of the nose to the lowest occipital protuberance. A., Occipital, measurement from the lambda to the opisthion. A., Parietal, measurement from the bregma to the lambda. A., Reflex, the pathway for a reflex act, comprising the center, the afferent and efferent nerve. A., Voltaic, the band of light formed by the passage of a strong electric current between two adjacent carbon points.

Arcade (ar-kād') [see Arc]. 1. A series of

carbon points.

Arcade (ar-kād') [see Arc]. . r. A series of arches; an arch. 2. The bow of a pair of spectacles. A., Crural, Poupart's ligament. A., Flint's, the arteriovenous arch about the base of the renal pyramids. A., Temporal, A., Temporal, Inferior, the zygoma. A., Temporal, Superior, the orbital arch. zygoma. bital arch.

hital arch.

Arcanum (ar-ka'-num) [L., "a secret"]. A secret medicine.

Arcate (ar'-kāi) [arcatus, bow-shaped]. Bow-shaped; curved; arcuate.

Arch (arch) [arcus, a bow]. 1. A structure having a curved outline resembling that of an arc or a bow. 2. A part of a circle.

A., Abdominothoracic, the lower boundary of the front of the thorax. A., Alveolar, that marking the outlines of the alveolar processes of the jaw. A., Anastomotic, one uniting two veins or arteries. A., Aneterior Hyoid, a general term which includes the tympanohyal, epihyal, stylohyal, and ceratohyal arches. A.s, Aortic, five pairs of

vascular arches existing in the fetus. A.s., Axillary, twigs of the latissimus dorsi, sometimes passing over the vessels and nerves to the anterior part of the axilla, where they disappear in the tissues. A.s., Branchial, the cartilaginous arches that support the gills of fishes. They are also present in the human fetus. A.s., Cervical, the fourth and fifth postoral arches. A., Cortical, that portion of the renal substance which stretches from one column to another and surrounds the base of the pyramids. A., Costal, the arch of the ribs. A., Cotylosacral, one formed by the sacrum and the osseous structures extending to the coxofemoral joints. Syn., Standing arch. A., Crural, Poupart's ligament. A., Dental. 1. The parabolic curve formed by the cutting-edges and masticating surfaces of the teeth. 2. The alveolar arch. A., Epencephalic, the bones lying over the epencephalon, uniting in man to form the occipital bone. Syn., Neurooccipital arch. A., Femoral. Same as A., Crural. A., Femoral. Same as A., Crural. A., Femoral, Deep, a band of fibers originating apparently in the transverse fascia, arching across the crural sheath and attached to the middle of Poupart's ligament and the pectineal line. Syn., Deep crural arch. A.s of the Foot, certain arches formed by the bones of the foot; the most distinct is the transverse in the line of the tarsometatarsal articulations. The inner longitudinal is composed of the os calcis, the cuboid, and the first 3 toes, and the outer longitudinal is made up of the os calcis, the cuboid, and the fourth and fifth toes. A., Gluteal, an opening in the gluteal fascia transmitting the gluteal vessels and nerves. A., Hemal, Owen's term for the inferior loop of the typical vertebra. It is so called because it surrounds the essential portion of the vascular system. It is formed dorsally by the centrum, laterally by the pleurapophyses and hemapophyses, and inferiorly by the hemal spine. Syn., Infravertebral arch. of the vascular system. It is formed dorsally by the centrum, laterally by the pleurapophyses and hemapophyses, and inferiorly by the hemal spine. Syn., Inipravertebral arch; Subcentral arch; Vertebral ventral arch. A., Hyoid, the second branchial arch of vertebrates. Syn., Lingual arch; Arch of tongue; Parietohemal arch. A., Inguinal, Poupart's ligament. A., Ischiopubic, that formed by the pubis and the ischiopubic branches. A., Ischiosacral, one formed by the sacrum, the descending branches of the ischiums, and the iliums lying between. Syn., Sitting arch. descending branches of the ischiums, and the iliums lying between. Syn., Sitting arch A., Laryngeal, Callender's term for one in the embryo composed of a membranous A., Laryngeal, Callender's term for one in the embryo composed of a membranous plate extending from the lower portion of the skull and developing into the inferior constrictor muscle, the cartilages of the larynx, the superior portion of the traches, and the thyroid body. A.s, Lateral Inferior (of the skull), the bones encircling the mouth, nose, and larynx. A.s, Lateral Superior, the bones encircling the cerebrum, the cerebellum, and the oblongata.

Mandibular, the first branchial arch, developing into the lower jaw. Syn., Maxillary arch. A., Maxillary. 1. See A., Mandibular. 2. See A., Palatomaxillary. A., Mesencephalic, one formed by the basisphenoid, alignipenoid, parietal, and maxid. Mesencephalic, one formed by the basisphenoid, alisphenoid, parietal, and mastoid bones. Syn., Neuroparietal arch. A., Nasal, one uniting the two frontal veins. A., Neural, the superior loop of the typical vertebra inclosing the neural canal. Syn., Darsal vertebral arch; Supravertebral arch. A., Occipitohemal. See Girdle, Shoulder. Syn., Pectoral arch; Scapular arch; Scapulaclavicatar arch; Scapulacoracoid arch. A., Osteoblastic, those formed imperfectly or com-Pectoral arch; Scapular arch; Scapuloclavicsin arch; Scapulocoracoid arch. A., Osteolastic, those formed imperfectly or completely by the osteoblasts, arising from the
bony trabeculas already developed and finally
becoming bony. A., Palatal, the concavity
of the hard palate when seen in transverse
exction. A. of the Palate, Posterior, that
formed by the posterior pillars of the fauces.

Syn., Palatopharyngeal arch. A., Palatine,
that formed by the anterior pillars of the
fauces. Syn., Anterior arch of the palate.

A., Palatomaxillary, one formed by the
palatine, maxillary, and premaxillary bones
or their analogs; it is looked upon as the
hemal arch of the nasal vertebra. Syn., Maxlary arch. A., Palmar, the arch formed
by the radial artery and ulnar arteries in
the palm of the hand; there are two—a
superficial and a deep. Syn., Radial arch.

A., Palmar, Superficial, the continuation of
the ulnar artery across the palm. A., Pelvic, the bones of the secral vertebras.

A., Plantar, the arch made by the external
plantar artery. A.s, Postoral, arches in the
tens five in number, that develop into the the ulmar artery across the palm. A., Peivic, the bones of the pelvis considered as the hemal arches of the sacral vertebras. A., Plantar, the arch made by the external plantar artery. A.s., Postoral, arches in the letus, five in number, that develop into the lower jaw and throat. See A., Branchial. Syn., Cephalic, Poststernal, Skeletal, Submind, Vascular, Visceral arches. A., Prosencephalic, one considered as the neural arch of the frontomandibular vertebra; it is formed by the frontal, presphenoid, and orbitosphenoid bones. Syn., Neuroprontal arch. A. of Pubes, that part of the pelvis formed by the convergence of the rami of the ischiums and pubes on each side. Syn., Subpubic arch. A., Radial. See A., Palmar. A., Rhinencephalic, the neural arch of the masal vertebra, formed by the vomer and the prefrontal and masal bones. Syn., Neuromasal arch. A., Riolan's, the arch of the mesentery which is attached to the transverse mesocolon. A., Stylohyoid, the hemal arch of the parietal vertebra formed by the alpha, and urohyal bones. A., Supraorbital, the curved and prominent margin of the liontal bone that forms the upper boundary of the orbit. A.s., Tarsal, the arches of the palpebral arteries. A., Thyrocartilaginous, a communicating branch between the superior thyroid arteries of the two sides, lying at about the level of the angle of the

thyroid cartilage. A., Thyrohyal, A., Thyrohyoid, the third of the postoral arches; it develops into the hyoid body and the greater cornua of the hyoid bone. A., Tonsillar. See Istimus of the Fauces. A., Trabecular, one formed by the junction of the middle trabeculas of the skuil, containing the hypophysis and the infundibulum. A. of a Vertebra, the part of a vertebra, formed of two pedicles and two laminas, inclosing the spinal foramen. A., Vertebral. 1. A neural arch. 2. A hemal arch. A., Zygomatic, the arch formed by the malar and temporal bones. Syn., Subocular arch; Suborbital arch; Temporal arch.

Arch-, Archi [agrħ, primitive]. Prefixes denoting first, chief, or principal.

Archameba (ark-am-e'-bah) [arch-; auotβħ, change]. Haeckel's hypothetic progenitor of all amebas and of all higher forms of life.

Archamphiaster, Archiamphiaster (ark-am-ic-agrther, arche-am-ic-agrther, aucht-in amphiaster).

Archamphiaster, Archiamphiaster (ark-am-fe-as'-ter, ar-ke-am-fe-as'-ter) [arch-; αμψί, around; ἀστίρ, star]. In biology, those am-phiasters concerned in the production of the

polar globules.

Archangelica (ark-an-jel'-ik-ah) [ἀρχάγγελος, archangel]. A genus of umbelliferous plants.

Angelica.

Archebiosis (ar-ke-bi-o'-sis) [arch-; \$log, life].

Spontaneous generation.

Archegenesis (ark-e-jen'-es-is). The same as Archebiosis.

Archenteron (ark-en'-ter-on) [arch-; ἔντερον, intestine]. The embryonic alimentary cav-

ity.

Archetype (ar'-ke-tip) [arch-; τύπος, a type].

In comparative anatomy, an ideal type or form with which the individuals or classes may be compared. A standard type.

Archiblast (ar'-ke-blast) [archi-; βλαστός, germ].

In embryology, the granular areola surrounding the germinal vesicle. It is composed of three layers, the outer, or epiblast, from which the skin and its adnexa, the nervous system, and the terminal portions of the alimentary canal are formed; the middle, or mesoblast, from which the epithelium of the genitourinary organs and the smooth and striated muscle-tissue are derived; and the inner, or hypoblast, for the development of striated muscle-tissue are derived; and the inner, or hypoblast, for the development of the epithelium of the respiratory tract and of the alimentary canal. In pathology, the important tissues of the body as contrasted with the parablast, or connective tissues.

Archiblastic (ar-ke-blast-tik) [see Archiblast]. Derived from the archiblast. The parenchymatous tissues are regarded as archiblastic.

blastic.

Archiblastoma (ar-ke-blas-to'-mah) [archiblast; 
ὅμα, a tumor]. A tumor composed of archiblastic tissue, such as myoma, neuroma, 
papilloma, adenoma, carcinoma, etc.

Archiblastula (ar-ke-blas'-tu-lah) [see Archiblast]. In embryology, a ciliated, vesicular 
morula, resulting from complete and regular 
yelk-division and by invagination forming 
the archigastrula. the archigastrula.

Archil (ar'-kil) [ME., orchell]. A coloring-matter similar to litmus, chiefly obtained from the lichen, Roccella tinctoria; used for staining animal tissues.

Archimonerula (ar-ke-mon-er'-u-lah) [archi-;

Archimonerula (ar-ke-mon-er'-u-lah) [archi-; μονήρης, single; solitary]. In embryology, a special name given by Haeckel to the monerula stage of an egg undergoing primitive and total cleavage.

Archimorula (ar-ke-mor'-u-lah) [archi-; μόρον, a mulberry]. In embryology, the solid mass of cleavage cells, or mulberry mass, arising from the segmentation of an archieytula, and preceding the archiblastula and archigastrula.

gastrula.

Archinephron (ar-ke-nef'-ron) [archi-; νεφρός, kidney]. The primitive or embryonic stage of the kidney or renal apparatus.

Archineuron (ar-ke-nu'-ron) [archi-; νεῦρον, a nerve]. 1. A primitive neuron. 2. The neuron at which the impulse starts in any physiologic act involving the nervous system.

Archistome (ar'-kis-tom). See Blastopore.

Architis (ar-ki'-tis) [ἀρχός, anus; ετις, inflammation]. Proctitis; inflammation of the

Archoplasm, Archoplasma (ar'-ko-plazm, ar-ko-plaz'-mah) [ἄργων, a ruler; πλάσμα, a thing formed]. Boveri's term for the substance from which the attraction-sphere, the astral rays, and the spindle-fibers of mitosis are derived and of which they consist. Syn., Kinoplasm. noplasm.

form (ar'-se-jorm) [arcus, bow; arch-ma, form]. Arcuate; especially used to signate certain sets of fibers in the med-Arciform (ar' forma, form]. bow; arch;

ulla oblongata.

Arctation (ark-ta'-shun) [arctatio, to draw close together]. Contraction of an opening or canal.

Arctium (ark'-she-um) [L.]. Burdock.

Lappa.

Arcual (ar'-ku-al) [arcualis, arched]. Arched;

bent or curved.

bent or curved.

cruate (ar'-ku-āt) [arcuatio, a bowing],
Arched; curved; bow-shaped. A. Fibers
of the Cerebellum, associating fibers connecting one lamina with another. A. Fibers
of the Cerebrum, associating fibers conconvolutions. Arcuate

necting adjacent convolutions.

Arcuation (ar-ku-a'-shun) [arcuatio, a bowing].

Curvature, especially of a bone.

Arcula (ark'-u-lah) [arcula, a casket]. The orbit. A. cordis, the pericardium.

Archicytula (ar-ke-sit'-tu-lah) [archi-; κότος, a cell]. A fertilized egg-cell in which the nucleus is discernible.

Archigaster (ar-ke-gas'-ter) [archi-; γαστήρ, belly]. The primitive, perfectly simple intestine; archenteron.

Archigastrula (ar-ke-gas'-tru-lah) [see Archigastrula (ar

A. zygomaticus, the zygomatic arch.
rdor (ar'-dor) [L., "heat"]. Violent heat;
burning. A. urinæ, burning pain in the
inflamed urethra during micturition.

inflamed urethra during micturition.

Area (a'-re-ah) [L., "an open space"] A limited extent of surface. A., Auditory, the cerebral center for hearing. A., Broca's. See under Broca. A. celsi. See Alopecia areata. A.s, Colnheim's, certain clear-cut areas seen in a transverse section of muscle-fibers. A., Cord, that part of the cortex in which lesions would produce degeneration of the spinal cord. A., Crural, a space at the base of the brain included between the pons and chiasm. A. diffluens, alopecia areata. A., Diffraction, a clear area seen in the microscopic image around all bodies of greater or less refractive power, and which by Nägeli and Schwendener was referred partly to the direct reflection of the incident light at Schwendener was referred partly to the direct reflection of the incident light at the edge of the body in question, partly to the interference of this reflected light which comes through unreflected. A. germinativa, or embryonic spot, the oval germinating spot of the embryo. A., Martegiani's, the slight widening of the hyaloid canal at its beginning in front of the optic disc. A.s, Motor, the convolutions on either side of the rolandic fissure, containing the centers for voluntary motion. A., Nonnucleated, one of the clear spaces found at times between the endothelial cells of blood-vessels; they have no nuclei, are smaller than endothelial cells, and are considered to be due to the removal of parts of the surrounding endothelium. A. opaca, the opaque circle about the A. pellucida. sidered to be due to the removal of parts of the surrounding endothelium. A. opaca, the opaque circle about the A. pellucida. A. pellucida, the light central portion of the A. germinativa. A., Rolandic, the excitomotor area of the cerebral hemispheres, comprising the ascending frontal and ascending parietal convolutions. A., Septal, the inner surface of each of the laminas which make up the sentum heidum. the inner surface of each of the laminas which make up the septum lucidum. A., Spencer's, a cortical area in the frontal lobe just outside of the olfactory tract and anterior to the point where it joins the temporosphenoid lobe, as indicated by the crossing of the sylvian artery. Faradic stimulation of this area influences the respiratory movements, causing stoppage of the respiration when sufficiently intense. A. vasculosa, the vascular area of the A. opaca. A.s, Viscerocutaneous, areas of skin and viscera corresponding to different spinal segments. A., Visual, the occipital lobe and the angular gyrus. A., Vocal, the portion of the glottis lying between the vocal bands. Arecane, Arekane (ar'-ek-an). An oily and volatile basic substance obtainable from areca-nut; said to be a purgative and sialagog, and to slow the pulse.

Arecin (ar'-es-in) [Sp., areca], C<sub>12</sub>H<sub>20</sub>N<sub>2</sub>O, 1. An organic base isomeric with brucin, derived from einchona-bark. 2. A brown-red coloring-matter obtained from areca-nuts. Syn., Areca red.

coloring-matter Syn., Areca red, Arecolin (ar-e'-k

Syn., Areca red., recolin (areca], C<sub>1</sub>H<sub>12</sub>NO<sub>2</sub> A liquid alkaloid isolated from the seeds of Areca catechu. It is a powerful poison, affecting the heart similarly to muscarin. It has anthelmintic properties. Dose \( \frac{1}{15} \) \( \frac{1}{10} \) gr. (0.004-0.006 Gm.). A. Hydrobromate, is used as a miotic, applied in 1% solution, and in the treatment of glaucoma. In veterinary practice it is used as a cathartic and anthelmintic. Injection for horse, \( \frac{1}{2} - 1 \) gr. (0.012-0.005 Gm.).

ary practice it is used as a catharne and anthelminitic. Injection for horse, \( \frac{1}{2} - 1 \) gr. (0.032-0.065 Gm.).

Areola (\( ar-e'-a-lah \) [dim. of area, an open space]. 1. The brownish space surrounding the nipple of the female breast. This is sometimes called areola papillaris. A second areola, surrounding this, occurs during pregnancy. The pigmentation about the umbilicus is called the umbilical areola. 2. Any interestice or minute space in a tissue. A., interstice or minute space in a tissue. A., Primary, cell-spaces still containing cartilage-cells in the matrix of ossifying cartilage-bone. Syn., Primary marrow cavities; Medul-

Areolar (ar-e'-o-lar) [see Arcola]. Areolar (ar-e'-o-lar) [see Areola]. Relating to or characterized by areolas. A. Tissue, cellular tissue; loose connective tissue.

Areometer (ar-e-om'-el-er) [άρωθς, rare; μέτρω, a measure]. An instrument for measuring

a measure]. An instrument for measuring specific gravity.

Argentamin (ar-jen'-tam-in). A colorless alkaline liquid consisting of an 8% solution of silver phosphate in a 15% aqueous solution of ethylenediamid. It is applied in generate and conjunctivitis in 1:4000 solution. Syn., Ethylenediamid silver phosphate. Argentation (ar-jen-ta'-shun) [argentum]. 1. Staining with a preparation of silver. 2. The act of silvering. 3. The process of injecting mercury into the vessels of an analomic specimen. 4. Argyria.

Argentic (ar-jen'-tik). Containing silver.

Argentine (ar-jen'-tik). Containing or resembling silver.

ling silver.

Atgentol (ar'-jen-tol), CoH<sub>2</sub>N.OH.SO<sub>3</sub>Ag.

Silver quinaseptol, a yellow powder, sparlogly soluble in water; used as a surgical
antiseptic and astringent in ointment 1:100

or 2:100, in solution 1:1000 to 3:1000.

Argentum (ar-jen'-lum) [L.]. Silver. Ag=
108; quantivalence, I; specific gravity, 10.4
to 10.5. A malleable and ductile metal of

brilliant white luster. It tarnishes only in the presence of free sulfur, sulfur gases, and phosphorus. Argenti cyanidum (U.S.P), AgCN, presence of free sulfur, sulfur gases, and phosphorus. Argenti cyanidum (U. S. P), AgCN, silver cyanid, is used in the preparation of diluted hydrocyanic acid. Argenti iodidum, AgI, sometimes used internally instead of argenti nitras. Dose \(\frac{1}{2}\)-r gr. (0.016-0.05 Gm.). Argenti nitras (U. S. P.), AgNO, silver nitrate, argentic nitrate, "lunar caustic," a powerful astringent and an escharotic of moderate strength. It stains skin and other tissues black. If too long administered, it leaves a slate-colored, insoluble deposit of silver under the skin (argyria). It is used in gastric catarrh, in gastric ulcer, in intestinal ulceration, and as an alterative in scleroses of the nervous system. Dose \(\frac{1}{2}\)-\frac{1}{2}\ gr. (0.01-0.032 Gm.). Argenti nitras fusus (U. S. P.), "stick caustic," contains 4% of silver chlorid. It is used locally. Argenti nitras mitigatus (U. S. P.), the mitigated caustic, or diluted stick, is fused with an equal amount of potassium nitrate. Argenti oxidum (U. S. P.), Ag<sub>2</sub>O, explosive when treated with ammonia. Used internally for the same conditions in which the nitrate is used. Dose \(\frac{1}{2}\)-2 gr. (0.032-0.13 Gm.). Argenti vivum, an old name for mercury or quicksilver.

Argilla (ar-jil'-ah) [\(\frac{1}{2}\)\)\(\frac{1}{2}\)\(\fra

rgon (ar'-gon) [áp76c, idle; inactive]. An inert gaseous element discovered in the atmosphere by Lord Rayleigh and Wm. Ramsay (1894). Its symbol is A; atomic weight, 19.7. Argon may be obtained by freeing air, which has been deprived of its carbon dixed and water from extreme by means of raid which has been deprived of its carbon dioxid and water, from oxygen by means of red-hot copper, and then absorbing the nitrogen by means of metallic magnesium. The residual gas, the passage of the gases being repeated a number of times, is argon. Chemically, it is the most inert element known.

Argyll Robertson Pupil. Loss of the pupil reflex to light; it is seen in tabes dorsalis, paretic dementia, in some cases of encephalomalacia, senile brain atrophy, syphilis, hydrocephalus, etc.

malacia, senile brain atrophy, sypmus, hydrocephalus, etc.

Argyria (ar-ji'-re-ah) [argentum]. A form of discoloration of the skin and mucous membranes produced by the prolonged administration of silver, the granules of silver being deposited in much the same position as those of the natural pigment of the

Argyrol (ar'-jir-ol). A soluble silver salt obtained by combining a proteid of wheat with 30 % of silver. It is used in gonorrhea. Syn., Silver vitellin.

Argyrosis (ar-ji-ro'-sis). Same as Argyria

(q. v.). Arica Bark Arica Bark. Calisaya bark exported from Arica, Chili. It contains the alkaloid, aricin. Aricin (ar'-is-in)[Arica], C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O<sub>4</sub>. An alkaloid obtained from several varieties of cinchonaristocardia (ar-is-to-kar<sup>t</sup>-de-ah) [ἀριστερός, left; καρδία, heart]. Deviation of the heart to the left side.

left; καρδία, heart]. Deviation of the heart to the left side.

Aristol (ar'-is-tol) [ἄριστος, best]. (C<sub>8</sub>H<sub>2</sub>CH<sub>3</sub>-OI . C<sub>2</sub>H<sub>3</sub>)<sub>2</sub>. Dithymoliodid. It is also called annidalin, although this is dithymoliriiodid. An iodin compound used as a substitute for iodoform as an antiseptic dressing. It has the advantage of being odorless, and is used either in the powder form or as a 5 to 10% ointment with vaselin or lanolin.

Aristolochia (ar-is-to-lo'-ke-ah) [ἄριστος, best; λοχεία, the lochia]. A genus of exogenous herbs, many species of which have active medicinal qualities. A. clematitis, of Europe, has been used as a tonic, stimulant, and diaphoretic. A. cymbi/era, of South America, furnishes a part of the drug called guaco, and is a good tonic and stimulant. A. rotunda, a species of southern Europe, with offensive odor and bitter taste, is employed as an emmenagog and in gout. A. serpentaria, Virginia snakeroot, is at present more used in medicine than any other species. more used in medicine than any other species See Serpentaria.

Aristolochin (ar-is-to-lo'-kin) [see Aristolochia].

A bitter principle found in Virginia snakeroot.

See Serpentaria.

Aristotle's Experiment. The eyes being closed, when a small spheric object is placed between two crossed fingers of one hand so that it touches the radial side of one and the ulnar side of the other, the sensation produced is that of two objects.

Arithmomania (ar-ith-mo-ma'-ne-ah) [ἀρεθμός, a number; μανία, madness]. An insane

a number; uavia, madness]. An insane anxiety with regard to the number of things that fall under the observation. Sometimes consists in constant or uncalled-for counting of objects, sometimes in the mere repeat-

ing of consecutive numbers.

Arkyochrome (ar'-ke-o-krōm) [ἄρκυς, χρῶμα, a color]. A somatochrome n χρώμα, a color). A somatochrome nerve-cell in which the stainable portion of the cell-body appears in the form of network.

Arkyostichochrome (ar-ke-o-stik'-o-krom) [apκυς, a net; στίχος, a row or rank; χρώμα, a color). Applied by Nissl to a nerve-cell in which the chromophilic particles of its cell-body present a combination of both the striated (stichochrome) and network (arkyo-chrome) arrangements, so that it is difficult to decide which dominates, e. g., the Purcells of the cerebral cortex.

Arlt's Ointment. An ointment containing 7 gr. (0.5 Gm.) of belladonna to 1 gr. (5 Gm.) of blue ointment. A.'s Recess, A.'s Sinus, a small depression, directed forward and outward, in the lower portion of the lacrimal sac; it is not constant. A.'s Trachoma, granular

conjunctivitis; trachoma.

Arm [armare, to arm]. 1. The upper extremity from the shoulder to the wrist. 2. That portion of the stand connecting the body or tube of a microscope with the pillar. A. Center, the cortical center for the movement of the arm; it is situated in the middle third of the ascend-

ing frontal and ascending parietal convolu-

Armanni-Ehrlich's Degeneration. See De-

generation, Armanni-Ehrlich's.

Armature (ar-mat-chie) [armatura, rejuipment]. t. A mass of soft iron at the extremity of a magnet. Also, the core of iron around which coils of insulated wire are wound. 2. Any protective investment of an organism. 3. A condenser.

3. A condenser.
rmy Itch. A distressing, chronic form of itch prevalent in the United States at the close of the civil war. The itching was intense. The eruption was seen especially on the arms forearms, chest, abdomen, and lower extremities, particularly on the ulnar side of the forearm and inner aspect of the thigh. It resembled prurigo associated with vesicles, pustules, and Army Itch.

Arnica (ar'-nik-ah) [L.]. A genus of composite-flowered plants. The arnica of the U. S. P. is the dried flower-heads of the plant commonly known as "leopardsbane," A. montana. The root (arnica radix) is official in the B. P. Its properties are probably due to an alkaloid, trimethylamin, C.H.,N. In small doses it is a cardiac stimulant; in larger doses, a depressant. It is a popular remedy, when locally applied, for sprains, bruises, and surface wounds. Dose 15 gr. (1 Gm.). A., Infusion of (20 parts flowers, 100 parts water), superior to the time. bruises, and surface wounds. Dose 15 gr. (1 Gm.). A., Infusion of (20 parts flowers, 100 parts water), superior to the tincture for local use. A. Plaster, contains extract of root, 33; lead-plaster, 67 parts. A. Root, Extract of. Dose 3-5 gr. (0.2-0.3 Gm.). A. Root, Fluidextract of. Dose 5-10 min. (0.3-0.05 Cc.). A. Root, Tincture of, 10 %. Dose 5-30 min. (0.3-2.0 Cc.). A., Tincture of (inclura arnica, U. S. P.), 20 %. Dose 15-20 min. (1-2 Cc.). Dose 15-30 min. (1-2 Ce.) rnicin (ar'-nis-in) [arnica

Dose 15-30 min. (1-2 Ce.).

Arnicin (ar'-nis-in) [arnica], C<sub>20</sub>H<sub>20</sub>O<sub>4</sub>. A brownish, bitter glucosid extracted from the root of Arnica montana.

Arnold's Bundle. The fibers which form the inner third of the crusta of the cerebral peduncles. A.'s Canal, a small canal in the petrous portion of the temporal bone, transmitting Arnold's nerve. A.'s Fold. See Béraud's Valve. A.'s Ganglion, the otic ganglion. A.'s Ground Plexus, a plexus formed by the axis-cylinders of nonmethallated nerve-fibers in smooth muscular fissue. lated nerve-fibers in smooth muscular tissue lated nerve-fibers in smooth muscular in-A.'s Innominate Canal, a nonconstant canal in the base of the skull, internally to the foramen rotundum; it transmits the super-ficial and deep petrosal branches that have foramen rotundum; it transmits the superficial and deep petrosal branches that have become fused into one nerve. A.'s Ligament, the ligament connecting the lusdy of the incus with the roof of the tympanic cavity. A.'s Membrane, the pigmentary layer of the iris. A.'s Nerve, the auricular branch of the pneumogastric nerve. A.'s Operculum, the operculum of the island of Reil. A.'s Recurrent Nerve, a sensory branch of the ophthalmic division of the trigeminus that anastomoses with the trochlear nerve and is distributed to the tentorium cerebelli and the posterior part of the falx cerebri. A.'s Stratum Reticula-tum, the network formed by the fibers con-

necting the occipital lobe with the optic thalamus before they enter the latter.

Aroma (ar-o'-mah) [δρωμα, spice]. The fragrance or odor emanating from certain vegetable substances, especially those used for

etable substances, especially those used for food and drink.

Aromatic (ar-o-mat'-ik) [see Aroma]. 1.

Having a spicy odor. 2. A substance characterized by a fragrant, spicy taste and odor, as cinnamon, ginger, the essential oils, etc.

3. A qualification applied to any carbon compound originating from benzin, CeHe.

Their stability is relatively great as compared with that of the fatty bodies. A.

Acids, those derived from the benzin group of hydrocarbons. A. Compound, any benpared with that of the fatty bodies. A. Acids, those derived from the benzin group of hydrocarbons. A. Compound, any benzyl derivative. A. Fluidextract, aromatic powder, 100; alcohol, sufficient to make 100 Cc. A. Group, a series of hydrocarbons having the composition C<sub>10</sub>H<sub>10</sub>. A. Powder. See Cinnamonum. A. Sulfuric Acid. Sulfuric. A. Vinegar, any mixture of aromatic oils in vinegar. A. Wine, a sine containing in each 100 parts 1 part wine containing in each 100 parts 1 part each of lavender, origanum, peppermint, rosemary, sage, and wormwood.

Aromin (ar-o'-min) [see Aroma]. An alkaloid obtainable from urine. When heated, it

loid obtainable from urine. When heated, it emits a fragrant odor.

Arrack (ar'-ak) [Ind.]. A liquor distilled from malted rice. Any alcoholic liquor is called arrack in the East.

Arrector (ar-ek'-tor) [L., "an erector"]. An erector. A. pili, a fan-like arrangement of a layer of smooth muscular fibers surrounding the hair-follicle, the contraction of which erects the follicle and produces cutis ansering, or "goose-skin."

Arrhenal (ar'-en-al). A monomethyl sodium arsenate, recommended in treatment of tuberculosis. Dose † gr. (0.05 Gm.) daily.

Arrhinencephalia (ar-in-en-sef-al'-e-ah) [ā.

Arrhina (ah-rin'-e-ah). Congenital absence

Arrhythmia (ah-rith'-me-ah) [d, priv.; ροθμός, hythm]. Absence of rhythm.

Arrhythmic (ah-rith'-mik) [see Arrhythmia].

Without rhythm; irregular.

Arrosion (ar-o'-shun) [arrodere, to gnaw],
gnawing or destruction of vessel-wal
ulcerous processes. The vessel-walls by

whereous processes.

Anow-poison (ar-o-poi'-zun). See Curara.

Anowroot (ar'-o-root) [ME., arow; roote]. A variety of starch derived from Maranta arundinacea of the West Indies, southern United States, etc. It is a popular remedy for diar-rhea, and is widely used as a food. Many other starchy preparations are sold as arrow-

Arsenate, Arseniate (ar'-sen-at, ar-se'-ne-at) [arsenic]. Any salt of arsenic acid. A.,

Acid, a monohydric or dihydric arsenate.

A., Basic, an arsenate combined with the oxid or hydrate of a base. A., Dihydric. A., Basic, an arsenate combined with the oxid or hydrate of a base. A., Dihydric. 1. An acid arsenate containing two atoms of hydrogen. 2. See Pyroarsenic Acid. A., Monohydric. 1. An acid arsenate containing one atom of hydrogen. 2. Metarsenic acid, HAsO<sub>2</sub>, a crystalline substance obtained from arsenic trioxid by heating above 200° C. A., Neutral. 1. A normal arsenate. 2. A pyroarsenate.

rsenauro (ar-sen-aw'-ro). A double bromid of gold and arsenic; 10 min. contain  $\frac{1}{3}$ 2 gr. each of gold and arsenic bromids. It is an alterative and a tonic. Dose 5-15 min. (0.3-1.0 Cc.) in water three times daily Arsenauro (ar-sen-aw'-ro). daily.

daily.

Arsenhemol (ar-sen-hem'-ol). A compound of hemol and 1% of arsenic trioxid, forming a brown powder. It is used as a substitute for arsenic as an alterative and hematinic. Dose 2 gr. (o.1 Gm.) 3 times

Arsenic, Arsenicum, Arsenum (ar'-sen-ik, ar-sen'-i-kum, ar-se'-num). 1. As = 75; quantivalence III, v. A brittle, crystalline metal, of a steel-gray color, tarnishing on exposure to the air. Sp. gr. 5.73. It sublimes at 180° C., and gives off a garlicky odor. It forms two oxids: arsenous oxid, As<sub>2</sub>O<sub>3</sub>, and arsenic oxid, As<sub>2</sub>O<sub>5</sub>. The sulfids odor. It forms two oxids: arsenous oxid, As<sub>2</sub>O<sub>3</sub>, and arsenic oxid, As<sub>2</sub>O<sub>5</sub>. The sulfids are used as pigments in the arts, rarely in medicine. Scheele's green is copper arsenite; Schweinfurth and paris-green likewise contain arsenic. Arsenic is also an ingredient of certain poisons used against rodents and insects. In medicine arsenic is used as an of certain poisons used against rodents and insects. In medicine arsenic is used as an alterative in anemia, chronic malaria, asthma, pulmonary tuberculosis, as a gastric sedative, and in chorea. 2. Arsenic trioxid. 3. Pertaining to arsenic. A. Bromid, AsBr<sub>3</sub>, is used in diabetes. Dose ½ gr. (0.001 Gm.). A. Bromid, Solution of (liquor arsenic bromid), Clemens' solution, a 1% solution of arsenic bromid. Dose 1-4 min. (0.06-0.24 Cc.). A., Butter of. See A. Chlorid. A. Caseinate, a soluble arsenic compound for internal administration. A. Chlorid, AsCl<sub>3</sub>, a colorless, oily liquid decomposed by water. Dose ½ gr. (0.001-0.004 Gm.). Syn., Butter of arsenic; Chlorid of caustic arsenic. A. Disulfid, As<sub>2</sub>S<sub>3</sub>, occurs native as realgar. Syn., Sandaraca; Red sulfid of arsenic; Red arsenic. An artificial disulfid of arsenic; Red arsenic. An artificial disulfid of arsenic is prepared in the arsenic works and contains about 15% of arsenic and 27% of sulfur. Syn., Red arsenic glass; Ruby sulfur; Red or piment. A., Flowers of, a fine white powder, formed by the sublimation of arsenic trioxid. A. Glass, a term applied to the vitreous mass obtained either by heating arsenic pyrites with sulfurous ores, or by the resublimation of the "flowers of arsenic obtained by subliming arsenic pyrites. Syn., White arsenic glass. A. Iodid (arseni todiobtained by subliming arsenic pyrites. Syn., White arsenic glass. A. Iodid (orseni iodidum, U. S. P.), arsenous iodid, AsI, Dose 20 gr. (0.003-0.008 Gm.). A. Iodid, 96

Solution of Mercuric and of (liquor ar-seni et hydrargyri iodidi, U. S. P.), Dono-van's solution; contains arsenous iodid, 10 seni et nyaragyri notati, c. S. P.), Dono-seni et nyaragyri notati, c. S. P.), Dono-seni et necurici notati, ro Gm.; distilled water, q. s. to make 1000 Gm. A., Test for. See Bettendor], Marsh. A. Trioxid (arseni trioxidum, U. S. P.), As<sub>2</sub>O<sub>3</sub>; arsenous acid; "ratsbane." Dose 20-70 gr. (0.002-0.006 Gm.). Syn., White arsenic. A. Trioxid, Solution of (liquor acidi arsenosi, U. S. P.; liquor arsenici hydrochloricus, B. P.), a 1% solution of the trioxid in hydrochloric acid and distilled water. Dose 2-5 min. (0.12-0.3 Cc.). A. Trisulfid, As<sub>2</sub>S<sub>2</sub>, translucent, lemon-colored, rhombic prisms, occurring in nature; sp. gr. 3.46; a corrosive and depilating agent recommended for removal of warts. Syn., Orpiment; Auri pigmentum; Yellow sulfid of arsenic; Arsenicum (Pliny); Arsenii sulphidum citrinum; King's yellow. A., White. See A. Trioxid.

Arsenicalism, Arsenism (ar-sen'-ik-al-izm, ar'-sen-izm) [arsenic]. Chronic arsenic

Arseniophosphate (ar-sen-e-o-jos'-jūt). A com-pound of a base with both arsenic and phospound of a b

Arsenite (ar'-sen-il) [arsenic]. Any salt of ar-senic trioxid. Arsenmethyl (ar-sen-meth'-il), As(CH<sub>2</sub>). A As(CH2). A

hivalent or quadrivalent radicle.

Arsenous (ar-se'-nus) [arsenic]. Containing arsenic. A. Acid. See Arsenic Trioxid.

Arsins (ar'-sins) [arsenic]. Peculiar volatile arsenic bases found by Selmi to be produced by the contact of arsenic trioxid and alluminous substances. albuminous substances

Arsinyl (ar'-sin-il). The proprietary name for disodium-methylarsenate, a nontoxic substance allied to cacodyl and free from its garlicky odor. It is said to be a powerful tonic.

Dose ½ gr. (0.03 Gm.) twice daily.

Arsonium (ar-so'-ne-um) [arsenic; ammonium], AsH4. A univalent radicle in which arsenic replaces the nitrogen of ammonium

Arsonvalization (ar - son - val - iz - a' - shun)
[d'Arsonval, a French physiologist and physicist]. The therapeutic application of Tesla

Arsycodile (ar-sik-od'-il-e). A chemically pure cacodylate of sodium (sodium dimethyl cacodylate of sodium (sodium dimethy arsenic), a nontoxic salt indicated in emaciat ing diathesis. Dose 1 gr. (0.03 Gm.) 4 s daily.

Artefact (ar'-te-fakt) [arte, by art; factum, made]. In microscopy and histology, a structure that has been produced by mechanic, chemic, or other artificial means; a structure or tissue that has been changed from its natural state.

rrtemisia (ar-tem-is'-e-ah) ['Aprepag, the goddess Diana]. A genus of plants of the order Composita. A. abrotanum, southernwood, is stimulant, tonic, and vermifuge, and is popularly used as a vulnerary. It is simi-Artemisia

lar in properties to wormwood. Dose fluidextract 10-20 min. (0.6-1.2 C Unof. A. absinthium. See Absinthium. abyssinica, an African species yielding the drug zerechtit, applied to relieve tramps in the final stages of malaria. A. arborescens, of southern Europe, is stomachic and tonic, and is used as is A. abzinihium. A. of southern Europe, is stomachic and tonic, and is used as is A. abzinthium. A. chinensis, of Asia, is employed by the Chinese as a tonic and emmenagog, and the down covering the leaf-surface in the preparation of moxa. A. frigida, wild sage, mountain sage, sierra salvia. An herb of western United States, introduced as a substitute for quinin in the treatment of periodic fevers. Also of service in diphtheria, rheumatism, and scarlatina. Dose of the fluidextract 1-2 dr. (4-8 Cc.). Unof. A. maritima, affords pure wormseed. A. mexicana, an American species, is said to be a stimulant, emmenagog, and anthelmintic. A. pontica, Roman wormwood; it grows in Europe and Asia, has a pleasant odor and taste, and is used as a tonic and stimulant; it is burned in Egypt during the plague to ward off contagion. A. santonica, a species of Persia and Tartary, a variety of wormseed sometimes imported from Russia. A. spicata, an Alpine species with ety of wormseed sometimes imported from Russia. A. spicata, an Alpine species with strong aromatic properties. A. tridentata, age-brush, a shrub of the elevated portion of western North America, containing a pungent volatile oil. It is diaphoretic and stimulant. The Indians use an infusion of the plant as remedial for colds and head-ache and as a vermifuge. A. trifida, is found in the valleys of Utah and Wyoming, and has properties similar to A. tridentale. A. vulgaris, mugwort, a popular remedy in various diseases. various diseases.

Arteria (ar-te'-re-ah) [ἀρτερία, trachea; artery].

A hollow tube. See Artery.

Arterial [see Arteria]. Pertaining to an

Arterialization (ar-te-re-al-iz-a'-shun) Tiece Arterial. The process of making or becoming arterial; the change from venous blood into arterial.

Arteriasis (ar-te-ri-a'-sis) [see Arteria]. De-generation of an artery; it may be either calcareous or fatty.

Arterin (ar'-ter-in) [see Arteria]. Hoppe-Seyler's term for the arterial blood-pigment

ontained in the red corpuscles

contained in the red corpuscles.

Arteriocapillary (ar-le-re-o-kap'-il-a-re)
[arteria; capillus, a hair]. Pertaining to arteries and capillaries. A. Fibrosis, a chronic inflammatory process characterized by an overgrowth of connective tissue in the walls of the blood-vessels. It is known also as arteriocapillary fibrosis of Gull and Sutton.

Arteriochalasis (ar-te-re-o-kal-a'-sis) [arteria;

χάλασις, a slackening). Arterial atony.

Arteriodialysis (ar-te-re-o-di-al'-is-is) [arteria; διάλοσις, dissolution]. Attenuation of the arterial walls with or without rupture.

Arteriodiplopiesmus (ar-le-re-o-dip-lo-pi-ez'mus) [arteria; δεπλοδς, twofold; πεσμός,
pressure]. D'Etiolles' procedure for obtaining rapid coagulation of the blood in that
part of an artery lying between two points
upon which simultaneous pressure is made.

Arteriofibrosis (ar-le-re-o-fi-bro'-sis). See Arteriocapillary Fibrosis.

Arteriogram (ar-le'-re-o-gram). See Sphygmogram.

thy (ar-te-re-og'-ra-je) [arteria; writing]. 1. A description of the 2. The graphic representation of Arteriography arteries.

arteries. 2. The graphic representation of the pulse-waves.

Arteriole (ar-te'-re-ôl) [arteriola]. A very small artery. A., Straight, the small bloodynessels that supply the medullary pyramids of the kidneys.

Arteriolith (ar-te'-re-o-lith) [arteria; klboc, a stone]. A calculus in an artery from calcification of a thrombus.

Arteriology (ar-te-re-olith-p-is) [arteria:

Arteriology (ar-le-re-oll-o-je) [arteria;

horos, science]. The science of the arteries;
the anatomy, physiology, and pathology of

Arteriomalacia (ar-le-re-a-mal-a'-se-ah)
[arteria; pudasha, softness]. Softening of the
wall of an artery.

Arteriometer (ar-le-re-om'-el-er) [arteria;
pirpov, measure]. An instrument for measuring the changes in the caliber of a pulsating

Arterioperissia, Arterioperittia (ar-le-re-o-per-is' e-ah, -it'-e-ah) [arteria; περεσσός, exces-sive]. Abnormal or excessive arterial de-velopment. Syn., Perittarteria; Perrissoar-

Arterioplegmus (ar-te-re-o-pleg'-mus) [arteria; πλεγμα, anything twined or plaited]. Perplication. Syn., Arterioploce.

Arteriosclerosis (ar-te-re-o-skle-ro'-sis) [arteria; σκληρός, hard]. A chronic inflammation of the arterial walls, especially of the

Arteriosclerotic (ar - te - re - o - skle - rot' - ik)
[see Arteriosclerosis]. Pertaining to arteriosclerosis. A. Kidney, a kidney the seat of chronic interstitial inflammation affecting rimarily the blood-vessels. eriosity (ar-le-re-os'-il-e)

primarily the blood-vessels.

Arteriosity (ar-le-re-os'-it-e) [arteria]. The quality of being arterial.

Arteriosteogenesis (ar-le-re-os-le-o-jen'-e-sis) [arteria; dariou, a bone; ytveses, production]. Calcification of an artery.

Arteriotomy (ar-le-re-ot'-o-me) [arteria; timese, to cut]. The cutting-or opening of an artery for the purpose of bloodletting. The temporal artery is generally selected.

Arteriovenous (ar-le-re-o-ve'-nus) [arteria; vena, vein]. Both arterial and venous; involving an artery and a vein, as an arteriovenous aneurysm.

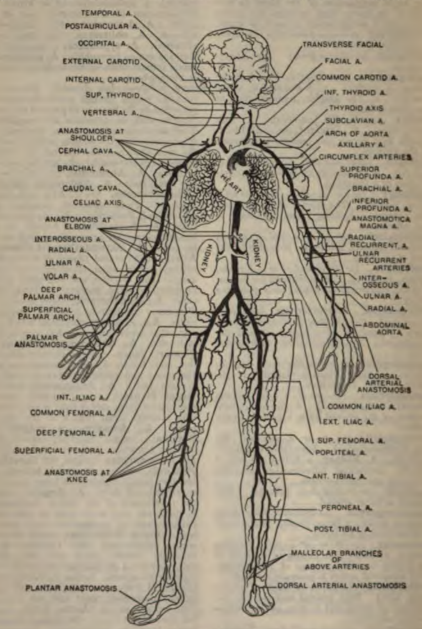
versus ancurysm.

Arterioversion (ar-te-re-o-ver'-shun) [arteria; verlere, to turn]. Weber's method of arresting hemorrhage by turning vessels inside out by means of an instrument called the arterioverter.

Arterioverter (ar-te-re-o-ver'-ter). An instrument for performing arterioversion.

Arteritis (ar-te-ri'-tis) [arteria; ctc, inflammation]. I. Inflammation of an artery. 2. Inflammation of the external coat of an artery. A. deformans. See Endarteritis, Chronic. A. obliterans. See Endarteritis deformans caused by syphilis. A. umbilicalis, septic inflammation of the umbilical arteries in the newborn.

Artery (ar'-ter-e) [see Arteria]. One of the tube-like vessels through which the blood is propelled by the heart to all parts of the body. Arteries end in arterioles and capillaries. They are composed of 3 coats: the outer, or tunica adventitia; the middle, or tunica media, the muscular coat; the internal, or intima, composed of endothelial cells, fibrous and elastic tissue. A., Abdominal. See A., Circumfex Iliac, Deep. A., Abdominal, External or Subcutaneous. See A., Epigastric, Superficial; A., Pudic, External Superior. A., Abdominal, Posterior. See A., Epigastric, Deep. A., Acetabular, a branch of the tic tissue. A., Abdominal. See A., Circumflex Iliac, Deep. A., Abdominal, External or Subcutaneous. See A., Epigastric, Superficial; A., Pudic, External Superior. A., Abdominal, Posterior. See A., Epigastric, Deep. A., Acetabular, a branch of the internal circumflex artery distributed to the hip-joint. A., Acromiothoracic (Thoracic Axis), origin, second branch of first part of axillary; distribution, shoulder, arm, upper anterior part of chest, and mammary gland; branches, acromial, humeral, pectoral, clavicular. A., Alar Thoracic, origin, second part of axillary; distribution, lymphatic glands in axilla. A.s, Anastomotic, those which connect other arteries more or less remote from each other. A., Anastomotic (of External Plantar), origin, external plantar; distribution, outer border of foot; it anastomoses with the tarsal and metatarsal branches of the dorsalis pedis. A., Anastomotic (of Internal Plantar), origin, internal plantar; distribution, inner side of foot; it anastomoses with internal tarsal branch of the dorsalis pedis. A., Anastomotica magna (of Brachial), origin, brachial; distribution, elbow; branches, posterior and anterior. A., Anastomotica magna (of Superficial Femoral), origin, superficial femoral (in Hunter's canal); distribution, knee; branches, superficial and deep. A., Angular, origin, the termination of the facial; distribution, lacrimal sac and lower part of orbicularis palpebrarum; it anastomoses with infraorbital. Aorta, Abdominal, origin, thoracic aorta; distribution, two common iliacs; branches, phrenic (right and left), celiac axis, suprarenal or capsular (right and left), superior mesenteric, lumbar (4 pairs), renal (right and left), superior mesenteric, right and left common iliac, middle sacral. Aorta, Arch, origin, left ventricle of heart; distribution, horacic aorta; branches, two coronary, innominate, left common carotid, left subclavian. Aorta, Primitive, that portion from the origin to the point at which the first branch is given off. Aorta, Thoracic, origin, arch of aorta; distribution, abdominal aorta; branches, 2 or 3 pericardiac, 3 bronchial, 4 or 5 esophageal, 20 intercostal, subcostal (or twelfth A., Articular, Superior External (of Knee), origin, popliteal; distribution, crureus and knee. A., Articular, Superior Inter-



SCHEME OF ARTERIES .- (Hewson.)

dorsal), diaphragmatic, aberrans. A., Articular, Middle (of Knee), origin, popliteal; distribution, crucial ligaments and joint.

nal, origin, popliteal; distribution, knee.
A., Auditory, External, a division of the first part of the internal maxillary artery;

it enters the tympanum by the glaserian fissure and is distributed to the tympanum. A., Auricular, Posterior, origin, fifth branch of external carotid; distribution, back of auricle, scalp, and part of neck; branches, parotid, muscular, stylomastoid, anterior terminal or auricular, and posterior terminal or mastoid. A., Axillary, origin, subclavian; distribution, brachial and seven branches; branches, superior thoracic, acromiothoracic, long thoracic, alar thoracic, subscapular, anterior and posterior circumbranches; branches, superior thoracic, acromiothoracic, long thoracic, alar thoracic,
subscapular, anterior and posterior circumflex. A., Azygos (of the Tongue), a small
artery formed by the junction of branches
of the dorsal arteries of the tongue; it extends
along the median line of the dorsum of the gue. A., Basilar, origin, by confluence right and left vertebral; distribution, in; branches, transverse (or pontile), of right and left vertebral; distribution, brain; branches, transverse (or pontile), internal auditory, anterior cerebellar, superior cerebellar, two posterior cerebellar, superior cerebellar, two posterior cerebellar, superior cerebellar, two posterior cerebellar, superior and inferior profunda, anastomotica magna, mutrient, muscular, radial, and ulnar. A., Cardiac, origin, gastric; distribution, cardiac end of stomach. A., Carotid, Common, origin, right side, innominate; le/t side, arch of aceta; distribution, external and internal carotid; branches, external and internal carotid; branches, external, origin, common carotid; distribution, anterior part of neck, face, side of head, integuments, and dura mater; branches, ascending pharyngeal, superior thyroid, lingual, facial, occipital, posterior auricular, temporal, internal maxillary. A., Carotid, Internal, origin, common carotid; distribution, greater part of hmin, the orbit, internal ear, forehead, and nose; branches, tympanic, vidian, arteria receptaculi, pituitary, gasserian, meningeal, orbitalmic, posterior communiof brain, the orbit, internal ear, forehead, and nose; branches, tympanic, vidian, arteria receptaculi, pituitary, gasserian, meningeal, ophthalmic, posterior communicating, anterior choroid, anterior cerebral, middle cerebral. A., Carotid, Primitive. See A., Carotid, Common. A., Celiac, origin, abdominal aorta; distribution, stomach, duodenum, spleen, pancreas, liver, and gall-bladder; branches, gastric, hepatic, aplenic. A., Central (of Retina), origin, ophthalmic; distribution, retina. A.s, Central System of, Heubner's and Duret's term for the primary or secondary branches of the circle of Willis; they are distributed to the central ganglions of the brain. A., Cerebellar, Anterior, origin, basilar; distribution, anterior inferior surface of cerebellum. A., Cerebellar, Inferior, origin, vertebral; distribution, vermiform process and cortex of cerebellum; branches, inferior wertebral; distribution, vermiform process and cortex of cerebellum; branches, inferior vermiform and the hemispheral. A., Cerebellar, Superior, origin, basilar; distribution, superior vermiform process and circumference of cerebellum; branches, superior vermiform and hemispheral. A., Cerebral, Anterior, origin, internal carotid; distribution, anterior portion of cerebrum; branches, anterior communicating, ganglionic (or cen-

tral), commissural, hemispheral (or cortical).

A., Cerebral, Middle, origin, internal carotid; distribution, middle portion of cerebrum; branches, ganglionic (or central), hemispheral (or cortical).

A., Cerebral, Posterior, origin, basilar; distribution, temporosphenoid and occipital lobes; branches, ganglionic (or central) and hemispheral (or cortical).

A., Cervical, origin, uterine; distribution, cervix uteri.

A., Cervical, Ascending, origin, inferior thyroid; distribution, deep muscles of neck and spinal canal; branches, muscular, spinal, and phrenic.

A., Cervical, Deep, origin, supephrenic. A., Cervical, Deep, origin, superior intercostal; distribution, deep muscles of neck and spinal canal; branches, muscular, rior intercostal; distribution, deep muscles of neck and spinal canal; branches, muscular, anastomotic, vertebral (or spinal). A., Cervical, Superficial, origin, transverse cervical; distribution, trapezius, levator anguli scapulæ, splenius muscles, and posterior chain of lymphatic glands. A., Cervical, Transverse (Transversalis colli), origin, thyroid axis; distribution, posterior cervical and scapular regions; branches, posterior scapular and superficial cervical. A., Circumflex, Anterior (of Axillary), origin, axillary; distribution, pectoralis major, biceps, and shoulder-joint; branches, bicipital and pectoral. A., Circumflex Iliac, Deep, origin, external iliac; distribution, upper part of thigh and lower part of abdomen; branches, muscular and cutaneous. A., Circumflex, Posterior (of Axillary), origin, axillary; distribution, deltoid, teres minor, triceps, and shoulder-joint; branches, nutrient, articular, acromial, muscular. A., Colic, Left, origin, inferior mesenteric; distribution, descending colon. A., Colic, Right, origin, superior mesenteric; distribution, ascending colon. A., Colic, Right, origin, superior mesenteric; distribution, transverse colon. A., Colic, Transverse, origin, colic, middle; distribution, transverse colon. A., Comes nervi phrenici. See A., Phrenic, Superior. A., Communicating. 1. One establishing communication between two arteries. 2. An artery having as origin the dorsalis pedis; it enters into the formation of the planmunication between two arteries. 2. An artery having as origin the dorsalis pedis; it enters into the formation of the plantar arch and has two digital branches. A., Communicating (or Perforating), origin, deep palmar arch; distribution, joins proximal ends of metacarpal and second and third dorsal interosseous arteries. A., Communicating, Anterior, origin, anterior cerebral; it assists in formation of anterior boundary of Willis; sends branches to caudate nucleus. Syn., Communicans willisii. A., Communicating, Posterior, origin, posterior Willis; sends branches to caudate nucleus. Syn., Communicans willisii. A., Communicating, Posterior, origin, posterior cerebral; it enters into formation of circle of Willis; sends branches to uncinate convolution and optic thalamus; branches, uncinate, middle thalamic. A. Compressor, A. Constrictor, an instrument for occluding an artery for the purpose of arresting or preventing hemorrhage. A., Coronary, Inferior, origin, facial; distribution, lower lip. A., Coronary, Left,

origin, left anterior sinus of Valsalva; distribution, heart; branches, left auricular, anterior interventricular, left marginal, terminal. A., Coronary, Right, origin, right anterior sinus of Valsalva; distribution, heart; branches, right auricular, preventricular, right marginal, posterior interventricular, transverse. A., Coronary, Superior, origin, facial; distribution, upper lip. A.s, Cortical System of, Heubner and Duret's term for the arteries distributed to the cerebral cortex and the parts immediately beneath it. A., Diaphragmatic, origin, thoracic aorta; disthe arteries distributed to the cerebral cortex and the parts immediately beneath it. A., Diaphragmatic, origin, thoracic aorta; distribution, diaphragm. A., Digital, origin, external plantar; distribution, outer side of the second and third, fourth, and fifth toes. A., Digital, Palmar, origin, superficial palmar arch; distribution, both sides of little, ring, and middle finger and ulnar side of index-finger. A., Dorsal (of Penis), origin, pudic; distribution, penis. A., Dorsalis hallucis, a continuation of dorsalis pedis; distribution, great and second toe. A., Dorsalis pedis, origin, continuation of anterior tibial; distribution, assists to form plantar arch; branches, tarsal, metatarsal, dorsalis hallucis, communicating. A., End, A., Terminal, an artery that does not anastomose with other arteries by means of large branches; there is usually a capillary anastomosis. A., Epigastric, Deep (or Inferior), origin, external iliac; distribution, abdominal wall; branches, cremasteric, puble, muscular, cutarious, terminal. A., Engastric, Superficial, origin, common pubic, muscular, cutaneous, terminal. A., Epigastric, Superficial, origin, common femoral; distribution, inguinal glands, skin, superficial fascia, and abdominal wall. Epigastric, Superficial, origin, common femoral; distribution, inguinal glands, skin, superficial fascia, and abdominal wall.

A., Epigastric, Superior, origin, internal mammary; distribution, abdominal wall and diaphragm, liver, and peritoneum; branches, phrenic, xiphoid, cutaneous, muscular, hepatic, and peritoneal. A., Epiploic, origin, right and left gastroepiploic; distribution, omentum. A., Esophageal. 1. Origin, gastric; distribution, esophagus. 2. Origin, inferior thyroid; distribution, esophagus. 3. Origin, left phrenic; distribution, esophagus. 4. (4 or 5.) Origin, thoracic aorta; distribution, esophagus. A., Esophageal, Inferior, origin, coronary (of stomach); distribution, esophagus. A., Esophageal, Inferior, origin, coronary (of stomach); distribution, esophagus. A., Facial, origin, third branch of external carotid; distribution, pharynx and face; branches, ascending, or inferior palatine, tonsillar, glandular, muscular, submental, masseteric, buccal, inferior labial, inferior and superior coronary, lateralis nasi, angular. A., Femoral, Common, origin, continuation of external iliae; distribution, lower part of abdominal wall, upper part of thigh and genitalia; branches, superficial epigastric, superficial circumflex illac, superficial external pudic, deep external pudic, profunda. A., Femoral, Deep. See A., Femoral, Proternal pudic, deep external pudic, profunda.

A., Femoral, Deep. See A., Femoral, Profunda. A., Femoral, Profunda, origin, common femoral; distribution, muscles of thigh; branches, external circumflex, internal circumflex, and three perforating. A., Femoral, Superficial, origin, continuation of common femoral; distribution, muscles of thigh and knee-joint; branches, muscular, saphenous, anastomotica magna. A. Forceps, a forceps for catching or twisting an artery; a hemostat. A., Frontal, a branch of the ophthalmic artery; it ascends the inner part of the orbital arch and supplies the perfosteum, muscles, and integument of the middle forcehead. A., Gastric (or Coronary), origin, celiac axis; distribution, stomach, liver, and esophagus; branches, esophageal, cardiac, gastric, and hepatic. A., Gastroduodenal, a branch of the hepatic artery given off near the pyloric orifice of the stomach; branches, right gastroepiploic and superior pancreation-duodenal. A., Gluteal, a branch of the internal iliac which runs backward between the lumbosacral cord and the first sacral nerve, turns around the upper margin of the great sacrusciatic foramen, and divides opposite the interval between the gluteus medius and pyriformis muscles, into the deep and superficial gluteal arteries. A., Gluteal, Deep, origin, gluteal; distribution, deep muscles of posterior gluteal region. A., Gluteal, Inferior, origin, sciatic; distribution, gluteus maximus. A., Gluteal, Superior, origin, deep gluteal; distribution, gluteus maximus. A., Helicine, the arteries found in cavernous tissue, as in the testicle, uterus, ovary, etc. A., Hemorrhoidal, Inferior (or External), origin, pudic; distribution, sphincter muscle, levator ani. A., Hemorrhoidal, Middle, origin, internal iliac, anterior division; distribution, middle part of rectum. A., Hemorrhoidal, Superior, origin, inferior mesenteric; distribution, upper part of rectum. A., Hepatic, origin, celiac axis, distribution, liver, pancreas, part of duodenum, and stomach; branches, pancreatic, subpyloric, gastroduodenal, right and left terminal. A., Iliac, Common, origin, terminal branch of abdominal aorta; distribution, peritoneum, subperitoneal fat, ureter, and terminals in external and internal iliac; branches reminal. A., Hac, Common, origin, irriminal branch of abdominal aorta; distribution, peritoneum, subperitoneal fat, ureter, and terminates in external and internal iliac; branches, peritoneal, subperitoneal, ureteric, external and internal iliac. A., Iliac, External, origin, common iliac; distribution, lower limb; branches, deep epigastric, deep circumflex iliac, muscular, and continues as femoral. A., Iliac, Internal, origin, common iliac; distribution, pelvic and generative organs and inner side of thigh; branches, anterior and posterior trunk. A., Iliac, Internal iliac; distribution, pelvic and generative organs and thigh; branches, hypogastric, superior, middle, and inferior vesical, middle hemorrhoidal, uterine, vaginal, obturator, sciatic, internal pudic. A., Iliac, Internal (Posterior Trunk), origin, internal iliac; distribution, muscles of hip and sacrum; branches, iliolumbar, lateral sacral and glutral. A., iliolumbar, lateral sacral and gluteal. A.,

Innominate, origin, arch of aorta; distribution, right side of head and right arm; branches, right common carotid, right subclavian, occasionally thyroidea ima. A., Intercostal, Anterior, origin, internal mammary; distribution, intercostal muscles, ribs (upper five or six), and pectoralis major. A., Intercostal, Anterior, origin, musculophrenic; distribution, lower five or six intercostal spaces. A., Intercostal, Superior, origin, subclavian; distribution, neck and upper part of thorax; branches, deep cervical, first intercostal, arteria aberrans. A., Interosseous, Anterior, origin, interosseous (common); distribution, muscles of forearm. A., Interosseous, Common, origin, ulnar; first intercostal, arteria aberrans. A., Interosseous, Anterior, origin, interosseous (common); distribution, unacles of forearm. A., Interosseous, Common, origin, ulnar; distribution, interosseous membrane and deep muscles of the forearm; branches, anterior and posterior interosseous. A., Interosseous, Posterior, origin, ulnar; distribution, muscles of forearm. A., Labial, Superior. See A., Coronary, Superior. A., Laryngeal, Superior, origin, superior thyroid; distribution, intrinsic muscles and mucous membrane of larynx. A., Lenticulostriate, origin, middle cerebral; distribution, lenticular and caudate nuclei. A., Lingual, origin, external carotid; distribution, tongue; branches, hyoid, dorsalis linguæ, sublingual, ranine. A., Mammary, External. See A., Thoracic, Long. A., Mammary, Internal, origin, subclavian; distribution, structures of thorax; branches, superior phrenic, mediastinal (or thymic), pericardiac, sternal, anterior intercostal, perforating, lateral intercostal, superior epigastric, internal mammary. A., Maxillary, External. See A., Facial. A., Maxillary, Internal (Maxillary Group), origin, external carotid; distribution, structures indicated by names of branches; hranches, deep auricular, tympanic, middle meningeal, mandibular, small meningeal. A., Maxillary, Internal (Pterygoid Group), origin, external carotid; distribution, structures indicated by names of branches; branches, masseteric, posterior deep temporal, internal and external pterygoid, buccal, anterior deep temporal. A., Maxillary, Internal (Sphenomaxillary Group), origin, external carotid; distribution, structures indicated by names of branches; branches, posterior deep temporal. A., Maxillary, Internal (or alveolar), infraorbital, posterior deep temporal. A., Maxillary, internal (or alveolar), infraorbital, posterior deep temporal and external pterygoid, buccal, anterior deep temporal internal mammary; distribution, connective tissue, fat, and lymphatics in superior and anterior mediastinums, thymus gland. A.s, Medullary. r. tribution, median nerve and superficial palmar arch. A., Mediastinal, Anterior (or Thymic), origin, internal mammary; distribution, connective tissue, fat, and lymphatics in superior and anterior mediastinums, thymus gland. A.s, Medullary. 1. Those supplying the medullary substance of the brain. 2. The nutrient arteries. A., Meningeal. 1. Origin, ascending pharyngeal; distribution, membranes of brain. 2. Origin, posterior ethmoid; distribution, dura

mater. A., Meningeal, Anterior, origin, internal carotid; distribution, dura mater. A., Meningeal, Middle or Great, origin, internal maxillary; distribution, cranium and dura mater; branches, anterior and poster-A., Meningeal, Middle or Great, origin, internal maxillary; distribution, cranium and dura mater; branches, anterior and posterior. A., Meningeal, Posterior. T. Origin, occipital; distribution, dura mater. 2. Origin, vertebral; distribution, dura mater. A., Meningeal, Small, origin, internal maxillary; distribution, gasserian ganglion, walls of cavernous sinus, and dura mater. A., Mesenteric, Inferior, origin, abdominal aorta; distribution, lower half of large intestine; branches, left colic, sigmoid, superior hemorrhoidal. A., Mesenteric, Superior, origin, abdominal aorta; distribution, whole of small intestine and upper half of large; branches, inferior pancreatico-duodenal, colica media, colica dextra, ileocolic, vasa intestini tenuis. A., Musculo-phrenic, origin, internal mammary; distribution, diaphragm, fifth and sixth lower intercostal spaces, oblique muscles of abdomen; branches, phrenic, anterior intercostals, muscular. A., Nasal, origin, ophthalmic; distribution, lacrimal sac and integuments of nose; branches, lacrimal and transverse nasal. A., Nasopalatine. See A., Sphenopalatine. A., Obturator, origin, anterior division, internal iliac; distribution, pelvis and thigh; branches, iliac (or nutrient), vesical, pubic, external and internal pelvic. A., Obturator, External, origin, obturator; distribution, muscles about obturator foramen. A., Occipital. r. Origin, fourth branch of external carotid; distribution, muscular, terminal. 2. A branch of the posterior cerebral artery distributed to the occipital gyri and surrounding parts. A., Omphalomesenteric, origin, primitive aorta; distribution, subsequently becomes the umbilical. A., Ophthalmic, origin, internal carotid; distribution, the eve, adiacent anterior and poster-osterior. 1. Origin, occipital gyri and surrounding parts. A., Omphalomesenteric, origin, primitive aorta; distribution, subsequently becomes the umbilical. A., Ophthalmic, origin, internal carotid; distribution, the eye, adjacent structures, portion of face; branches, lacrimal, supraorbital, central artery of retina, muscular, ciliary, posterior and anterior ethmoid, palpebral, frontal, nasal. A., Ovarian, origin, abdominal aorta; distribution, ovary, ureter, fallopian, uterine, ligamentous. A., Palatine, origin, ascending pharyngeal; distribution, soft palate and its muscles. A., Palatine, origin, ascending (or Inferior), origin, first branch of facial; distribution, upper part of pharynx, palate, and tonsils; branches, palatine, tonsillar. A., Palatine, Descending, origin, internal maxillary; distribution, to soft and hard palate; branches, anterior and posterior. A., Palmar Arch, Deep, origin, radial and communicating of ulna; distribution, palm and fingers; branches, princeps pollicis, radialis indicis, palmar interosseous (a) recurrent carpal, posterior perforating.

Palmar Arch, Superficial, origin, ulnar and superficialis volæ; distribution, palm and fingers; branches, digital (4), muscular, and superficialis volse; distribution, palm and fingers; branches, digital (4), muscular, cutaneous. A., Pancreatic. 1. Origin, hepatic; distribution, pancreas. 2. Origin, splenic; distribution, pancreas. A., Pancreaticoduodenal, Inferior, origin, superior mesenteric; distribution, pancreas and duodenum. A., Pancreaticoduodenal, Superior, origin, gastroduodenal; distribution, duodenum and pancreas. A., Perforating (or Posterior Communicating) (3), origin, deep palmar arch; distribution, interosscous spaces. A.s, Pericardiacophrenic, the pericardiac divisions of the internal mammary artery connecting with sternal ramifications of the same artery and with branches of the superior phrenic, bronchial, and intercostal arteries to form the subpleural mediastinal plexus. A., Pharyngeal. 1. Origin, pterygopalatine; distribution, roof of pharynx. 2. Origin, sphenopalatine; distribution, roof and contiguous portions of pharynx. A., Pharyngeal, Ascending, origin, first branch external carotid; distribution, pharynx, soft palate, tympanum, posterior part of neck, and membranes of brain; branches, prevertebral, pharyngeal, palatine, tympanic, meningeal. A., Phrenic, origin, ascending cervical; distribution, phrenic nerve. A., Phrenic, Origin, internal mammary; distribution, pleura, pericardium, and diaphragm. A., Plantar Arch, origin, external plantar artery; distribution, anterior part of foot and toes; branches, articular and distribution of the plantar artery; distribution, anterior part of foot and toes; branches, articular and distribution of the plantar artery; distribution, anterior part of foot and toes; branches, articular and diaphragm. A., Plantar Arch, origin, external plantar artery; distribution, anterior part of foot and toes; branches, articular and plantar digital. A., Plantar, Deep, origin, metatarsal; distribution, assists in formation of plantar arch. A., Plantar, External, origin, posterior tibial; distribution, sole and toes; branches, muscular, calcaneal, cutaneous, anastomotic, posterior perforating, plantar arch. A., Plantar, Internal, origin, posterior tibial; distribution, inner side of foot; branches, muscular, cutaneous, articular, anastomotic, superficial digital. A., Popliteal, origin, continuation internal, origin, posterior tibial; distribution, inner side of foot; branches, muscular, cutaneous, articular, anastomotic, superficial digital. A., Popliteal, origin, continuation of femoral; distribution, knee and leg; branches, cutaneous, muscular (superior and inferior) or sural, articular, superior and inferior external, superior and inferior internal and azygos, terminal (anterior and posterior tibial). A., Profunda (Deep Femoral), origin, femoral; distribution, thigh; branches, external and internal circumflex, three perforating. A., Profunda, Inferior, origin, brachial; distribution, triceps, elbow-joint. A., Profunda, Superior, origin, brachial; distribution, humerus, muscles and skin of arm; branches, ascending, cutaneous, articular, nutrient, muscular. A., Pterygopalatine (Pterygopharyngeal), origin, internal maxillary; distribution, pharynx, eustachian tubes, and sphenoid cells; branches, pharyngeal, eustachian, sphenoid. A., Pudic, External, Deep (Inferior), origin, femoral, common; distribution, skin of scrotum (or labium in female). A., Pudic, External, Superficial (Superior), origin, common femoral; distribution, integument above pubes and external genitalia. A., Pudic, Internal, origin, internal iliac, anterior division; distribution, generative organs; branches, external (or inferior) hemorrhoidal, superficial perineal, muscular, arteries of bulb, crus, perineal, tribution, generative organs; branches, external (or inferior) hemorrhoidal, superficial perineal, muscular, arteries of bulb, crus, and dorsal of penis. A., Pulmonary, origin, right ventricle; distribution, lungs; branches, right and left. A., Pyloric, Inferior, origin, gastroduodenal or right gastroepiplaic; distribution, pyloric end of stomach. A., Pyloric, Superior, origin, hepatic; distribution, pyloric end of stomach. A., Radial, origin, brachial; distribution, forearm, wrist, hand; branches, radial recurrent, muscular, anterior and posterior carpal, superficial volar, metacarpal, dorsalis pollicis, dorsalis indicis, deep palmar arch. A., Ranine, origin, lingual; distribution, tongue and mucous membrane of mouth. A., Renal, origin, abdominal aorta; distribution, kidney, branches, inferior suprarenal, capsular, urcteral. A.s, Retinal, the central artery of the retina and the upper and lower arteries on the nasal side and on the temporal side of the optic nerve. A., Sacra media. See A., Sacral, Middle, A., Sacral, Middle, origin, continuation of aorta; distribution, sacrum and coccyx. A., Scapular, Dorsal, origin, subscapular: distribution, muscles of infraof the optic nerve. A., Sacra media. See A., Sacral, Middle, origin, continuation of aorta; distribution, sacrum and coccyx. A., Scapular, Dorsal, origin, subscapular; distribution, muscles of infraspinous fossa; branches, infrascapular. A., Scapular, Posterior, origin, continuation of transverse cervical; distribution, muscles of scapular region; branches, supraspinous and infraspinous, subscapular, muscular. A., Sciatic, origin, internal iliac, anterior division; distribution, pelvic muscles and viscera, and branches; branches, coccygeal, inferior gluteal, muscular, anastomotic, articular cutaneous, comes nervi ischiadici, vesical, rectal, prostatic, etc. A., Spermatic, origin, abdominal aorta; distribution, scrotum and testis; branches, ureteral, cremasteric, epididymal, testicular. A., Sphenopalatine (Nasopalatine), origin, internal maxillary; distribution, pharynx, nose, and sphenoid cells; branches, pharyngeal, sphenoid, nasal, ascending septal. A., Spinal. 1. Origin, ascending cervical; distribution, spinal canal and spine-3. Origin, lateral sacral; distribution, spinal canal and spine-3. Origin, lateral sacral; distribution, spinal canal cord. A., Spinal, Lateral, origin, vertebral; distribution, spinal canal. A., Spinal, Posterior, origin, vertebral; distribution, spinec. A., Spinal, canal and large pancreatic, left gastroepiploic, vasa brevia, distribution, spleen, pancreas, part of stumach, omentum; branches, small and large pancreatic, left gastroepiploic, vasa brevia, terminal. 2. Origin, left phrenic; distribution, spleen. A., Subclavian, origin, ori

right, innominate; left, arch of aorta; dis-tribution, neck, thorax, arms, brain, meninges, etc.; branches, vertebral, thyroid axis, intribution, neck, thorax, arms, trans, internal mammary, superior intercostal. A., Subscapular, origin, axillary; distribution, subscapularis, teres major, latissimus dorsi, serratus magnus, axillary glands; branches, dorsal and infrascapular. A., Suprascapular (Transversalis humeri), origin, thyroid axis; distribution, muscles of shoulder; branches, inferior sternomastoid, subclavian, nutrient, suprasternal, aeromial, articular, subscapular, supraspinous, and infraspinous. A., Sylvian, the middle cerebral artery. A., Temporal, origin, external carotid; distribution, forehead, parotid gland, masseter muscle, ear; branches, parotid, articular, masseteric, anterior auricular, transverse facial, middle, anterior, and posterior temporal. A., Temporal, Deep, Anterior, origin, internal maxillary; distribution, anterior part of temporal fossa. A., Termatic, origin, anterior communicating; distribution, lamina cinerea and corpus callosum. A., Thoracic, Acromial, origin, axillary; distribution, muscles of shoulder, arm, and chest; branches, acromial, humeral, pectoral, clavicular. A., Thoracic, Alar, origin, axillary; distribution, axillary; distribution, axillary glands. A., axillary; distribution, axillary glands. A., tribution, muscles of shoulder, arm, and chest; branches, acromial, humeral, pectoral, clavicular. A., Thoracic, Alar, origin axillary; distribution, axillary glands. A., Thoracic, External. See A., Thoracic, Long A., Thoracic, Internal. See A., Mammary Internal. A., Thoracic, Long (External Thoracic, External. See A., Thoracic, Long. A., Thoracic, Internal. See A., Mammary, Internal. A., Thoracic, Long (External Mammary), origin, axillary: distribution, pectoral muscles, serratus magnus, mammary and axillary glands. A., Thymic, origin, internal mammary; distribution, connective tissue, fat, and lymphatics of mediastinum and thymus. A. of the Thyroid Axis, origin, subclavian; distribution, shoulder, neck, thorax, spine, cord; branches, inferior thyroid, suprascapular, and transverse cervical. A., Thyroid, Inferior, origin, thyroid axis; distribution, larynx, esophagus, and muscles of neck; branches, muscular, ascending cervical, esophageal, tracheal, and inferior laryngeal. A., Thyroid, Superior, origin, external carotid; distribution, omohyoid, sternohyoid, sternothyroid, thyroid gland; branches, hyoid, sternomastoid, superior laryngeal, cricothyroid. A., Thyroidea ima, origin, innominate (usually); distribution, thyroid body. A., Tibial, Anterior, origin, popliteal; distribution, leg; branches, posterior and anterior tibial recurrent, muscular, internal and external malleolar. A., Tibial, Posterior, origin, popliteal; distribution, leg, heel, and foot; branches, peroneal, muscular, medullary, cutaneous, communicate, medullary, cutaneous, communicate, medullary, cutaneous, communicate medullary, cutaneous, communicate medullary, cutaneous, communicate and controlled the cutaneous communicates. internal and external malleolar. A., Tibial, Posterior, origin, popliteal; distribution, leg. heel, and foot; branches, peroneal, muscular, medullary, cutaneous, communicating, malleolar, calcanean, internal and external plantar. A., Tonsillar. 1. Origin, ascending palatine; distribution, tonsil and custachian tube. 2. Origin, facial; distribution, tonsil and root of tongue. A., Transversalis colli. See A., Cervical, Transverse. A., Ulnar, origin, brachial; distribution, forcarm, wrist, and hand; branches, anterior and posterior ulnar, recurrent, common in-

terosseous, muscular, nutrient, anterior and posterior ulnar, carpal, palmar arch. A., Uterine. 1. Origin, internal iliac, anterior branch; distribution, uterus; branches, cervical, vaginal, azygos. 2. Origin, ovarian; distribution, uterus. A., Vasa brevia, origin, solenici, distribution stomach. vical, vaginal, azygos. 2. Origin, ov distribution, uterus. A., Vasa b origin, splenic; distribution, stomach. origin, splenic; distribution, stomach. A., Vertebral, origin, subclavian; distribution, neck and cerebrum; branches, lateral spinal, neck and cerebrum; branches, lateral spinal, Vertebral, origin, subclavian; distribution, neck and cerebrum; branches, lateral spinal, muscular, anastomotic, posterior meningeal, posterior and anterior spinal, posterior cerebellar. A., Vesical, Inferior, origin, internal iliac, anterior division; distribution, bladder, prostate, seminal vesicles, and vagina (in female). A., Vesical, Middle, origin, superior vesical; distribution, bladder. A., Vesical, Superior, origin, internal iliac, anterior division; distribution, bladder; branches, deferentia, ureteric, middle vesical (occasionally). A., Vidian, origin, internal maxillary; distribution, roof of pharynx, eustachian tube, and tympanum; branches, pharyngeal, eustachian, tympanic. A., Vitelline. See A., Omphalomesenteric.

Arthragra (ar-thra'-grah) [arthron; ἄγρα, seizure]. Gout.

Arthralgia (ar-thral'-je-ah) [arthron; ἄγρα, pain]. Neuralgic pain in a joint. Syn., Arthroneuralgia; Articular neuralgia. A. saturnina, pain in the joints and rigidity and cramps in the approximate muscles; it is symptomatic of lead-poisoning.

Arthrectasia, Arthrectasis (ar-threk-ta-se-ah, ar-threk-ta-sis) [arthron; ἐκτασις, dilation]. Dilation of a joint-cavity.

Arthrectomy (ar-threk-ta-me) [arthron; ἐκτασις, a cutting-out]. Excision of a joint.

Arthrempyesis (ar-threm-pi-e'-sis). Suppuration in a joint.

tion in a joint.

Arthrentasis (ar-thren'-ta-sis) [arthron; èvraois, distortion]. Distortion of the limbs due to

distortion]. Distortion of the limbs due to gout.

Arthric (ar'-thrik). See Arthritic (2).

Arthrifuent (ar-thrif'-lu-ent) [arthron; fluere, to flow]. Applied to abscesses proceeding from a diseased joint.

Arthritic (ar-thrif'-lis) [arthritis]. Relating—1.

To arthritis or to gout. 2. To a joint.

Arthritis (ar-thrif'-lis) [arthron; eve, inflammation]. Inflammation of a joint. A.,

Acute, acute joint-inflammation, particularly that due to gout. Syn., Arthritis vera.

A., Acute Serous, acute synovitis. A. arthrodynia, gout. A. asthmatica, a form observed in elderly persons subject to asthma, and mitigated by an attack of the latter.

A., Atrophic. Synonym of Charcot's joint disease. A., Blennorrhagic, gonorrheal rheumatism. A., Chronic, a form in which the joints are not so much affected as are other parts of the body. A. deformans, chronic inflammation of a joint with deformity; rheumatoid arthritis. A., Diaphragmatic, angina pectoris. A., Erratic, retrocedent or metastatic gout. A. tungosa, tuberculous disease of the joints; white

swelling. A., Gonorrheal, gonorrheal synovitis. A., Gouty, that due to gout. A. hiemalis, winter gout, a form occurring less frequently in summer than in other seasons. A., Internal. See A., Visceral. A., Intervertebral. See Spondylarthritis. A. ischias, gout in the hip. A. larvata, A., Latent, a masked form not manifested by the usual symptoms. A. maxillaris, rheumatoid arthritis of the temporomaxillary joint. A. nodosa. See Osteoarthritis. A. pauperum. Synonym of A., Rheumatoid. swelling. matoid arthritis of the temporomaxillary joint. A. nodosa. See Osteoarthritis. A. pauperum. Synonym of A., Rheumatoid. A. podagra, gout in the feet. A., Proliferating. See A. deformans. A., Retrograde, suppressed gout. A., Rheumatoid, a chronic joint affection characterized by inflammatory overgrowth of the articular cartilages and synovial membranes, with destruction of those parts of the cartilages subject to intraarticular pressure; there is progressive deformity. The nature of the disease is unknown; by some it is considered a trophic disorder consequent upon spinal changes. It occurs in the young, in whom it is often acute, and in the old, in whom it is of a more mild form. The mildest type is known as Heberden's nodosities, in which small nodules appear at the sides of the distal phalanges of the fingers; in severer forms nearly every articulation may become ankylosed. Syn., Chronic rheumatoid arthritis; Osteoarthritis; Rheumatic gout; Nodular rheumatism; Arthritis deformans. A. sicca, rheumatoid arthritis. A., Strumous. See A. Jungosa. A., Subdiarthrodial, a form of fungous arthritis in which fleshy granulations occur between the bone and the cartilage of the joint. A. syphillitica, gonorrheal rheumatism; also the nocturnal pains of syphilis. A. typica, acute arthritis. A., Urethral, gonorrheal rheumatism. A. urica, gout attributed to excessive formation of uric acid. A. typica, acute arthritis. A., Urethral, gonorrheal rheumatism. A. urica, gout attributed to excessive formation of uric acid. Syn., Arthritis uratica; Panarthritis urica; Uarthritis. A. vertebralis, a breakdown of the intervertebral discs. A., Visceral, gout affecting an internal organ, with alternating attacks in the joints. attacks in the joints.

Arthritism (ar'-thrit-ism) [arthron]. Gout or

e gouty diathesis.

Arthro- (ar-thro-) [arthron]. A prefix denoting relating to the joints.

Arthrobacterium (ar-thro-bak-te'-re-um) [ar-thro-; bacterium]. A bacterium forming arthrospores. See under Bacteria.

Arthrocarcinoma (ar-thro-kar-sin-o'-mah) [ar-thro-; carcinoma]. Carcinoma affecting a

joint

(ar-thro-sen-kri'-as-is) Arthrocenchriasis

Arthrocenchriasis (ar-thro-sen-hri-as-is) [ar-thro-; xizzoiac, like a grain of millet]. A millary eruption occurring about a joint.

Arthroclasia (ar-thro-kla'-se-ah) [arthro-; xiàuv, to break]. The breaking-down of ankyloses in order to produce free movement of a injur.

Arthrodesis (ar-throd'-es-is) [arthro-; δίσις, a binding]. Fixation of paralyzed joints.

Arthrodia (ar-throd-de-ah) [αρθρωδία, a kind

of articulation]. A form of joint admitting of a gliding movement. Arthrodynia (ar-thro-din'-e-ah). See Arthral-

gia.

Arthrography (ar-throg'-ra-le) [arthro-; γράφειν, to write]. The description of the joints.

Arthrogryposis (ar-thro-grip-o'-sis) [arthro-; γρωφειν, τρωπός, curved]. τ. Persistent contracture of a joint. 2. Tetany or tetanilla.

Arthrolith (ar'-thro-lith) [arthro-; λίθος, a stone]. One of the free bodies which occur in joints, arising from the segmentation of warty outgrowths of joint cartilage or of synovial membrane. Syn., Arthrophyte; Arthremphyte; Joint-bodies; Joint-mice; Mures articulares; Corpora mobilia articulorum; Carpora libera articulorum; Tophus arthriticus; Arthrotophus.

Arthrolithiasis (ar-thro-lith-i'-as-is) [see Ar-

throlith]. Gout.

Arthromeningitis (ar-thro-men-in-ji'-tis) [ar-thro-; μ/μεγξ, membrane; ετις, inflammation].

Synovitis.

Synovitis.

Arthron (ar'-thron) [ἄρθρον, a joint]. A joint or an articulation.

Arthroneuralgia (ar-thro-nu-ral'-je-ah) [ar-throneuralgia (ar-thro-nu-ral'). Neuralgic

Arthroneuralgia (ar-lhro-nu-rat-je-an) [arthro-; νεύρον, nerve; ἀλγος, pain]. Neuralgic pain in a joint.

Arthropathy (ar-lhrop'-a-thē) [arthro-; πάθος, disease]. 1. Any joint disease. 2. A peculiar trophic disease of the joints, sometimes occurring in locomotor ataxia and syringomyelia; rarely in general paralysis of the insane and in diseminated sclerosis. Syn., Charcot's joint. A., Vertebral, arthropathy with depressions and rugosities of the vertebras.

Arthrophlysis (ar-throf'-lis-is) [arthro-; dibout, an eruption]. Gout accompanied with a cutaneous eruption. A. cardiaca. See Miliaria arthritica. A. vulgaris. See E-

na arthriticum.

arthrophyma (ar-thro-fi'-mah) [arthro-; φωρα, a swelling]. Swelling of a joint.

Arthroplasty (ar'-thro-plas-te)[arthro-; πλάσστω, to form]. The making of an artificial joint.

Arthropodous (ar-throp'-o-dus) [arthro-; ποθε, a foot]. In biology, having jointed legs.

Arthropyosis (ar-thro-pi-o'-sis) [arthro-; πόσες, suppuration]. Pus-formation in a joint.

Arthrorrhagia (ar-thro-ra'-je-ah) [arthro-ρηγυθυαι, to burst forth]. Hemorrhage into a joint.

a joint.

Arthrosia (ar-thro'-ze-ah) [arthron]. Painful inflammatory or other affection of a joint.

Arthrosis (ar-thro'-sis) [ἀρθρόειν, to fasten by a joint]. Articulation or jointing.

Arthrospore (ar'-thro-spōr) [arthro-; σπόρος, a seed]. A permanent form assumed by some bacteria, chiefly the cocci. It is analogous

Arthrosteitis (ar-thro-ste-i'-tis) [arthro-; δστένν, bone; στες, inflammation]. Inflammation of the bone about a joint.

Arthrostenosis (ar-thro-sten-o'-sis) [arthro-; στενωσες, a narrowing]. Contraction of a joint.

Arthrosteophyma (ar-thro-ste-o-fi'-mah) [arthro-; δστέον, bone; φῦμα, tumor]. A numor of the bone in a joint.

Arthrotomy (ar-throt'-o-me) [arthro-; τέμνεν, to cut]. Incision of a joint.

Arthrotropia (ar-thro-tro'-pe-ah) [arthro-; τροπή, a turning]. Torsion of a limb.

Arthrotyphoid (ar-thro-ti'-foid). Typhoid fever with articular involvement.

Arthroxerosis (ar-thro-zer-o'-sis) [arthro-; ξίρωσες, a dry state]. Chronic osteoarthri-

tipusic, a dry state]. Chronic osteoarthri-

a term designating atoms having an even quantivalence, as oxygen, which is bival-

Articular (ar-tik'-u-lar) [articularis, of the joints]. Pertaining to an articulation or

Articulate (ar-tik'-u-lāt) [articulare, to divide in joints]. Divided into joints; distinct. A. Speech, the communication of ideas by spoken words.

spoken words.

triculation (ar-tik-u-la'-shun) [articulus, a joint]. 1. A joint; a connection between two or more bones, whether or not allowing movement between them. The articulations are divided into: (1) Synarthroses, immovable, subdivided into schindyleses, or grooved joints; gomphoses, in sockets, as the teeth; and suturas, as in the bones of the skull; (2) diarthroses, or movable joints, subdivided into the arthrodia, or gliding joints; the ginglymus, or hinge-like; the enarthroses, or ball-and-socket joints; (3) amphiarthroses, or those of a mixed type. 2. The enunciation of spoken speech. 3. The articulating contact of the cusps in the positions of mastication. A., False, one formed between the end of a dislocated bone and the contiguous parts or between the parts of a broken bone. Articulation parts or between the parts of a broken bone. Syn., Pseudarthrosis. A., Supplementary, a false articulation in which the ends of the fragments become rounded and covered with a fibrous capsule.

Articulo mortis, In (ar-tik'-u-lo mor'-tis) [L.]. At the moment of death. In the act of

Articulus (ar-tik'-u-lus) [dim. of artus, a joint; pl. and gen., articuli]. r. A joint; a knuckle.
2. A segment; a part; a limb. 3. A moment

of time.

Artifact (ar'-te-jakt). See Artejact.

Artifacial (ar-te-fish'-al) [artificialis]. Made or imitated by art. A. Anus, an opening in the abdomen or loin to give exit to the feces.

A. Eye, a film of glass, celluloid, rubber, etc., made in imitation of the front part of the globe of the eye, and worn in the socket or over ablindeye for cosmetic reasons. A. Feeding, the feeding of an infant by other means than mother's milk. Various mixtures and foods are to be had, such as Meigs', Rotch's, Biedert's Mixtures, etc. See Table on p. 106. A. Lech. See Leech, Artificial. A. Pupil, the result of removal of a piece of the iris (iridectomy,

iridodialysis, etc.) to allow the light to pass through the opening. A. Respiration, the aeration of the blood by artificial means—a method of inducing the normal function of respiration, as in asphyxia neonatorum, drowning, etc. Bain's Method: A modification of Sylvester's method, the structures surrounding the axilla being seized so that traction is made directly upon the pectoral muscles. Byrd's (H. L.) Method: The physician's hands are placed under the middle portion of the child's back, with their ulnar borders in contact and at right angles to the spine. With the thumbs extended, the two extremities of the trunk are carried forward by gentle but firm pressure, so that they form an angle of 45 degrees with each other in the diaphragmatic region. Then the angle is reversed by carrying backward the shoulders and the nates. Calliano's Method: A modification of Sylvester's: the arms are drawn up so as to expand the thorax, and then fixed above and behind the head by fastening the wrists together; pressing with the hands upon the thorax some 18 to 20 times a minute to induce respiration. Dew's Method: The infant is grasped in the left hand, allowing the neck to rest between the thumb and forefinger, the head falling far over backward. The upper portion of the back and the scapulas rest in the palm of the hand, the other three fingers being inserted in the babe's left axilla, raising the arm upward and outward. The right hand grasps the knees, and the lower portion of the body is depressed to favor inspiration. The movement is reversed to favor expiration, the head, shoulders, and chest being brought forward and the thighs pressed upon the abdomen. Forest's Method: The child is placed on its face, and quick, firm pressure is made on the back; then it is placed in a pail of hot water, and the hands carried upward until the child is suspended by its arms, and mouth-to-mouth insufflation is practised; the of hot water, and the hands carried upward until the child is suspended by its arms, and mouth-to-mouth insufflation is practised; the arms are then lowered and the body doubled arms are then lowered and the body doubled forward; these movements are repeated at the rate of 40 a minute. Hall's Method: By turning the body alternately upon the side or face to compress the chest, and then upon the back to allow the lungs to expand. Howard's Method: By pressure upon the lower ribs every few seconds. Laborde's Method: By rhythmic tractions of the tongue. Pacini's Method (for resuscitating asphysiated in By rhythmic tractions of the tongue. Pacini's Method (for resuscitating asphyxiated infants): The child lying on its back, the operator stands at its head and grasps the axillary structures, pulling the shoulders forward and upward to compress the thorax, and allowing them to fall in order to expand the chest. Rosenthal's Method: Compression of the knees, hips, and spine in rapid succession in order to induce expiration; inspiration is favored by stretching the body. Sales. in order to induce expiration; inspiration is favored by stretching the body. Satter-thwaite's Method: Pressure upon the abdomen alternating with relaxation to allow descent of the diaphragm. Schroeder's Method: The babe while in a bath is supported by the operator on the back, its head, arms, and pelvis being allowed to fall backward; a forceful expiration is then effected by bending up the body over the belly, thereby compressing the thorax. Schultze's Method: The child is seized from behind with both hands, by the shoulders, in such a way that the right index-finger of the operator is in the right axilla of the child from behind forward, and the left index-finger in the left axilla, the thumbs hanging loosely over the clavicles. The other three fingers hang diagonally downward along the back of the thorax. ally downward along the back of the thorax. The operator stands with his feet apart and holds the child as above, practically hanging on the index-fingers in the first position, with the feet downward, the whole weight with the feet downward, the whole weight resting on the index-fingers in the axillas, the head being supported by the ulnar borders of the hands. At once the operator swings the child gently forward and upward. When the operator's hands are somewhat above the horizontal, the child is moved gently, so that the lower end of the body falls forward toward its head. The body is not flung over, but moved gently until the lower end rests on the chest. In this position the chest and upper end of the abdomen are compressed tightly. The child's thorax rests on the tips of the thumbs of the operator. As a result of this forcible expiration the fluids usually pour out of the nose and mouth of the infant. The child is allowed to rest in this position one or two seconds. The operator gradually lowers his arms, the child's body persion one of two seconds. The operator gradually lowers his arms, the child's body bends back, and he again holds the infant hanging on his index-fingers with its feet downward. These movements are repeated 15 to 20 times in the minute. Sylvester's 15 to 20 times in the minute. Sylvester's Method consists chiefly of movements of the arms. This method is valueless in asphyxia neonatorum, owing to nondevelopment of the pectoral muscles.

## ARTIFICIAL FEEDING OF INFANTS.

TABLE OF QUANTITY REQUIRED.

Аск	INTERVAL.	NUMBER OF PEED- INGS IN 24 HOURS,	AMOUNT OF FOOD AT EACH FREDING.	TOTAL AMOUNT IN 24 HOURS.
rst week	2 hours. 2 " 3 " 3 " 3 " 3 " 3 "	10 9 6 6 6 6 6 6 6 5	1 OZ. 136 " 3 " 4-436 " 5 " 8 "	10 OE. 1334 18 24 24-27 30 36 40

Artistomia (ar-te-sto'-me-ah) [apri, exactly; a mouth]. 1. Distinctness in utterance.

2. The condition of an aperture, especially in surgical incisions, in which the size is per-fectly adapted to the purpose.

Artiyls (ar'-te-ils) [ἄρτιος, complete]. Löwig's name for hydrocarbons of the general formula

CnH<sub>20</sub>

C<sub>n</sub>H<sub>gm</sub>.

Artocarpus (ar-lo-kar'-pus) [ἄρτος, bread; καρπός, a fruit]. A genus of trees of the order Urticacea, including the breadfruit-tree, A. incisa. A. blumei is an East Indian species with an edible fruit, the oil of which is used in diarrhea; an ointment from the buds and leaves is applied to buboes. A. integrifolia, native in India, is prized for its wood; the root is used in diarrhea and as

buds and leaves is applied to buboes. A. integrifolia, native in India, is prized for its wood; the root is used in diarrhea and as an external application in leprosy; the root-bark is used as a vermifuge.

Arytenoepiglottic (ar-ep-e-glot'-ik). Same as Arytenoepiglottic.

Arytenoepiglottic (ar-it-en-a-ep-e-glot'-ik) [dep-tawa, a pitcher; sloog, likeness; tal, upon; yhottic, glottis]. Relating to an arytenoid cartilage and to the epiglottis; as the arytenoepiglottic fold (or folds), consisting of a fold of mucous membrane that extends from each arytenoid (ar-it'-en-oid) [deptawa, a pitcher; eldog, likeness]. 1. Resembling the mouth of a pitcher. 2. Pertaining to the arytenoid cartilages. A. Cartilages, two cartilages of the larynx regulating, by means of the attached muscles, the tension of the vocal bands. A. Glands, muciparous glands, found in large numbers along the posterior margin of the arytenoepiglottic fold in front of the arytenoid cartilages. A. Muscle, a muscle arising from the posterior surface of one arytenoid cartilage and inserted into a muscle arising from the posterior surface of one arytenoid cartilage and inserted into the corresponding parts of the other. It is composed of three planes of fibers, two oblique and one transverse. It draws the arytenoid cartilages together.

noid cartilages together.

Arytenoidectomy (ar-e-ten-oid-ek'-to-me) [ary-tenoid; έκτομή, a cutting-out]. Removal ienoid; exrout, a cutting-out] of an arytenoid cartilage.

Arytenoiditis (ar-e-ten-oid-i'-tis).

or an arytenoid cartilage.

Arytenoiditis (ar-e-ten-oid-i'-tis). Inflammation of the arytenoid cartilage or muscles.

Arythmia (ar-ith'-me-ah). See Arrhythmia.

Arythmic (ar-ith'-me-ah). See Arrhythmia.

Asab [Ar.]. An African venereal disease said to differ from syphilis.

Asafetida, Asafætida (as-a-fet'-id-ah) [asa, gum; fætida, stinking]. A gum-resin obtained from the root of Ferula fætida. It is slightly soluble in alcohol and forms an emulsion with water. Its properties are due to a light volatile oil. It is antispasmodic, stimulating, expectorant, and is used in hysteria and in bronchial affections. Dose 5-20 gr. (0.32-1.3 Gm.). A., Emulsion of (emulsum asafætida, U. S. P.), a 4% emulsion of asafetida. Dose 4-2 oz. (15-60 Cc.). Syn., Milk of asafetida. A., Pills of (piusle asafætida, U. S. P.), composed of asafetida soap, and water. Dose 1-3. A., Tincture of (tinctura asafætida, U. S. P.), strength, 20%. Dose 10-30 mln. (0.6-2.0 Cc.).

Dewees' carminative (mistura magnesia et an unofficial preparation composed of magnesium carbonate, 5; tincture of assietida, 7; tincture of opium, 1; sugar, 10; distilled water, sufficient to make 100 parts.

The later, sufficient to make 100 parts. asafetida, 7; tincture of opium, 1; sugar, 10; distilled water, sufficient to make 100 parts. Dose \( \frac{1}{2} \) oz. (1-15 Cc.). saphia (as-a'-|e-ah) [\( \frac{1}{2} \) \( \frac{1}{2} \) oz. (indistinctness]. ladistinctness of utterance, especially that due to cleft palate.

ladistinctness of utterance, especially that due to cleft palate.

Asaprol (as'-ap-rol), CaC<sub>20</sub>H<sub>14</sub>S<sub>2</sub>O<sub>4</sub>+3H<sub>2</sub>O.
Calcium betanaphthol-a-monosulfonate, a substance readily soluble in water and alcohol, and recommended in asthma, tonsillitis, and acute articular rheumatism, in doses of from 15-60 gr. (1-4 Gm.).

Asarol (as'-ar-ol) [asarum; oleum, oil], C<sub>10</sub>H<sub>18</sub>O. A camphor-like body derived from asarum.

Asarum (as'-ar-um) [āoapov, asarabacca]. A genus of aristolochiaceous plants. A. canadense, called wild ginger, Canada snakeroot, with other North American species is used.

sarum (ar-ar-um) [daapov, asarabacca]. A genus of aristolochiaceous plants. A. canadus, called wild ginger, Canada snakeroot, with other North American species, is used chiefly in domestic practice. It is a fragrant, aromatic stimulant. Dose of fluidextract 15 min.—\frac{1}{2} dt. (1-2 Cc.). A. europaum has diaphoretic, emetic, purgative, and diuretic qualities, but is now little used except in veterinary practice. ary practice.

Asbestiform (as-best'-e-form) [asbestos]. Fibrous

Asbestiform (as-best'-e-form) [asbestos]. Fibrous in structure.

Asbestos (as-bes'-tos) [āaβεστος, unquenchable]. A soft fibrous mineral made up of flexible or clastic filaments, and the best nonconductor of heat known. Mixed with plaster it is used in mechanic dentistry as a substitute for sand to form the investment preparatory to soldering. It has also a limited use in surgery.

Asbolic, Asbolicous, Asbolicus (as-bol'-ik, -us) [āaβολος, soot]. Sooty; due to soot; e. g., carcinoma scroti asbolicum.

Asbolin (as'-bol-in) [see Asbolic]. A bitter, acrid, yellow oil extracted from soot; it is used in tuberculosis.

Ascaricide (as-kar-i'-as-is) [ascaris]. The symptoms produced by the presence of ascardes in the gastrointestinal canal.

Ascaricide (as-kar'-is-id) [ascaris; cadere, to kill]. A medicine that kills ascarides.

Ascaris (as'-kar-is) [danapic, a species of intestinal worm; pl., ascarides]. A genus of parasitic worms inhabiting the intestine of most animals. A. alata, a variety that has tarely been found in man. A. lumbricoides, a variety found in the ox, hog, and man. It inhabits the small intestine, especially of children. A. mystax, the roundworm of the cat, rarely found in man. A. vermicularis. Syngmy of Oxyuris vermicularis.

Ascaris (as-end'-ing) [ascendere, to rise]. Taking an upward course; rising (as parts of the aorta and colon, and as one of the tente cave). A. Current, in electricity, one ring from the periphery to a nerve-center. A. Degeneration, a degeneration of the tente cave). A. Current, in electricity, one ring from the periphery to a nerve-center. A. Degeneration, a degeneration of the tente cave). A. Current, in electricity, one ring from the periphery to the center, or, in the spinal cord, from the periphery to the center, or, in the spinal cord, from the periphery to the center, or, in the spinal cord, from the periphery to the center, or, in the spinal cord, from the periphery to the center, or, in the spinal cord, from the periphery to the center, or, in the spinal cord, from the

to be cells.

scia (ah'-se-ah or as'-ke-ah) [ā, priv.; σκιά, shadow]. A spiral bandage applied without reverses, each turn of which overlaps the preceding for about one-third of its width. Dolabra repens is the same as the preceding, but the spirals are formed more obliquely and do

spirals are formed more obliquely and do not overlap each other, but are separated by a greater or less interval. Syn., Dolabra currens; Fascia spiralis.

Ascites (as-i'-lēz) [ἀσκίτης, a kind of dropsy; from ἀσκός, a bag]. An abnormal collection of serous fluid in the peritoneal cavity; dropsy of the peritoneum. It is either local in origin or part of a general dropsy. The ascitic fluid is usually clear, yellow, and coagulates on standing. It may be turbid, blood-stained, and contain lymph-particles or shreds. There of the peritoneum. It is either local in origin or part of a general dropsy. The ascitic fluid is usually clear, yellow, and coagulates on standing. It may be turbid, blood-stained, and contain lymph-particles or shreds. There are uniform enlargement of the abdomen, fluctuation, percussion-dulness. Its usual cause is cirrhosis of the liver. Syn., Abdominal dropsy; Hydroperitoneum; Hydrops pertionei. See Duparque's Method for Detecting Ascites. A., Active, A., Acute, that in which there is a sudden large effusion due to exposure or cold. A. adiposus, ascites characterized by a fluid, milky appearance, due to the presence in it of numerous cells that have undergone fatty degeneration and solution. It is seen in certain cases of carcinoma, tuberculosis, and other chronic inflammations of the peritoneum. Syn., Ascites oleosus. A. chylosus, the presence of chyle in the peritoneal cavity. It follows rupture of a chyle-duct. A. intercus, an effusion occurring between the skin and the peritoneum. A. intermuscularis, edema of the abdominal muscles. A., Mechanic, A., Passive, that due to diseases which retard the blood-current in the portal vein. A. saccatus. 1. A form in which the effusion is prevented by adhesions or inflammatory exudate from entering the general peritoneal cavity. Syn., Encysted dropsy of the peritoneum. 2. An ovarian cystoma. A. vaginalis, a collection of liquid within the sheath of the rectus abdominis muscle. A. vulgatior, a form apparently due to diseased kidneys, and preceded by scanty, highly colored urine.

Ascitic (as-it'-ik) [see Ascites]. Pertaining to or affected with ascites.

Asclepias. It is poisonous, and has emetic, purgative, and sudorific properties. Unof. Asclepias (as-kle'-pe-as) [daskηπιάς]. 1. Pleurisy-root. The root of Asclepias tuberosa. A popular remedy in the Southern States for pleurisy. It is diaphoretic, emetic, and cathartic. The infusion recommended has a strength of 1 oz. of the powdered root to

108

32 oz. of water. Dose a teacupful every 3 or 4 hours. 2. A genus of plants of the order Asclepiadacea. A. curassavica, blood-flower, is an herb common to tropical America;

astringent, styptic, and anthelmintic against the tape-worm. Dose of fluidextract 20 min.—1 dr. (1.3-4.0 Cc.). A. longifolia, of the western United States, is diaphoretic.

Asclepin (as-kle'-pin) [asclepias]. 1. A poisonous principle obtainable from asclepiadin by the separation of glucose from the latter.
2. The precipitate from a tincture of Asclepias tuberosa: alterative, evacuant, tonic, sedative.

2. The precipitate from a fine time of rose par-tuberosa; alterative, evacuant, tonic, sedative. Dose 2-4 gr. (0.13-0.26 Gm.). Unof. scococcus (as-ko-kok'-us) [ascus; κοκκός, a kernel]. A genus of the family of Schizomyceles. The ascococci are micro-Ascococcus Schizomycetes. The ascococci are microorganisms made up of round or ovoid
cells, united in massive colonies, and surrounded by tough, thick, gelatinous envelops.

A. billrothii, a form found in putrid meat; its
natural habitat is the air; it is probably not
pathogenic. pathogenic

pathogenic.

Ascoidium (as-ko-id'-e-um) [ascus; elδος, likeness]. A genus of Infusoria found in the urine and feces of typhoid fever patients, in sewage, in the excrement of cattle, and in the cecum of swine.

Ascospore (as'-ko-spδr) [ascus; σπόρος, spore]. A spore produced by or in an ascus.

Ascus (as'-kus) [ἀποὸς, a bag or bladder]. The characteristic spore-case of some fungiand lichens, usually consisting of a single terminal cell containing eight spores.

Aselli's Pancreas. A group of lymphatic

and lichens, usually consisting of terminal cell containing eight spores.

Aselli's Pancreas. A group of lymphatic glands situated at the root of the mesentery.

Asemasia (ah-sem-a'-ze-ah) [d, priv.; σημασία, a signaling]. Absence of the power to communicate either by signs or by language.

Asepsin (ah-sep'-sin). Sec Antisepsin.

Asepsis (ah-sep'-sis) [d, priv.; σήψες, putrefaction]. Absence of pathogenic microorganisms.

Aseptic (ah-sep'-tik) [d, priv.; σηπτός, septic]. Free from pathogenic bacteria, as aseptic wounds. A. Surgery, the mode of surgical practice in which everything that is
used, as well as the wound, is in a germ-free condition

Asepticism (ah-sep'-tis-izm) [see Aseptic]. The doctrine or principles of aseptic surgery.

Asepticize (ah-sep'-tis-iz) [see Aseptic]. To

Asepticize (ah-sep'-tis-iz) [see Aseptic]. To render aseptic.

Aseptin (ah-sep'-tin) [see Aseptic]. A secret preparation containing boric acid, used for preserving articles of tood.

Aseptol (ah-sep'-tol) [see Aseptic], C<sub>6</sub>H<sub>6</sub>SO<sub>4</sub>. A reddish liquid, with an odor of phenol, recommended as a disinfectant and antiseptic. It is used externally (1 to 10% solution) and internally in about the same dose as phenol. Syn., Sozolic acid; Sul/ocarbolic acid.

Aseptolin (ah-sep'-tol-in). A preparation of pilocarpin (0.018%) in an aqueous solution of phenol (2.74%); it is used in tuberculosis and in malaria. Dose 50-70 min. (3-4 Cc.) daily, injected subcutaneously.

Asexual (ah-seks'-u-al) [d, priv.; sexus, sex].

Without sex; nonsexual.

Ash [ME., asch]. 1. The incombustible mineral residue that remains when a substance is incinerated. 2. See Manna. A. Manna. See Manna. A., Prickly. See Xanthasy

Asialia (as-e-a'-le-ah) [á, priv.; obalov, spittle].
Deficiency or failure of the secretion of saliva.
Asiatic (a-aha-at'-lk) [Asia]. Pertaining or
belonging to Asia. A. Cholera. See Cholera.
Asiatic. A. Pill, a pill composed of arsenic
trioxid, black pepper, powdered licorice, and
murilage.

simina (as-im-e'-noh) [L.]. A genus of trees
A. triloba is the papaw tree of North Asimina America.

Asitia (ah-sit'-e-ah) [d, priv.; στος, food]
The want of food; also a loathing for food.
Askelia (ah-ske'-le-ah) [d, priv.; σείλος, kg].
Nondevelopment of the legs.

Nondevelopment of the legs.

Asoma (ah-so'-mah) [d, priv.; σώμα, body].

A species of omphalositic monster characterized by an absence of the trunk. The head is never well formed, and the vessels run from it to the placenta in the membranes. Beneath the head is a sac in which rudiments of body-organs may be found. This is the rarest form of omphalosites.

Asonia (ah-so'-ne-ah) [d, priv.; sonus, a sound]. Tone-deafness.

Asonia (as-bal-as-so'-mah) [dexister.

Tone-deafness.

Aspalasoma (as-pal-as-o'-mah) [doπάλοτ, mole; σώμα, body]. A variety of single autositic monsters of the species Celosoma, in which there is a lateral or median eventration occupying principally the lower portion of the abdomen, with the urinary apparatus, the genital apparatus, and the rectum opening externally by three distinct orifices.

Asparagin (as-par'-aj-in) [asparagus], C<sub>e</sub>H<sub>e</sub>N<sub>2</sub>O<sub>2</sub>. An alkaloid found in the seeds of many plants, in asparagus, beet-root, peas, and beans. It forms shining, four-sided, rhombic prisms, readily soluble in hot water, but not in alcohol or ether. It is an amid of aspartic acid, and forms compounds with both acids and bases. It is diuretic. Asparagin hydrargyrate has been used as an antisyphilitic, in doses of ½ gr. (c.o. Gm.) hypodermatically.

Asparagus (as-par'-ag-us) [doπάραγος, asparagus Theorems of the strenge as a second of the second of the strenge as a second o

Asparaginic Acid. See Acid, Asparaginic.
Asparagus (as-par'-ag-us) [dondosporos, asparagus].

1. The green root of Asparagus officinalis, a mild diuretic. Dose of fluidextract 1-1 dr. (2-4 Cc.). Unof. 2. A genus of plants dr. (2-4 Cc.). Unof. 2. A genus of plants belonging to the order Liliacea. A acast-jolius, a species of southern Europe, is said to be more efficient medicinally than A, officinalis. A. racemosus and A. sermentorus, of the old world tropics, are employed in the same manner as salep; an infusion of the root of A. sarmentosus is used to prevent the confluence of smallpox pustules.

Aspartic Acid (as-par'-tik). See Acid, As-

Aspergillin (as - per - jil'-in) [aspergillus]. A pigment obtained by Linossier from the

spores of Aspergillus niger. Syn., Vegetable

Aspergillosis (as-per-jil-o'-sis). Pseudotuber-culosis; morbid lesions due to some species of Asp ergillus.

Aspergillus (as-per-jil'-us) [aspergere, to sprinkle]. A genus of fungi. A. auricularis, a fungus found in the wax of the ear. A. a fungus found in the wax of the ear. A. fumigatus, found in the ear, nose, and lungs. A. glaucus, the bluish mold found upon dried fruit. A.-keratitis, corneal inflammation due to invasion by a fungus belonging to the genus Aspergillus. Syn., Keratomycosis aspergillina. A. mucoroides, a species found in tuberculous or gangrenous lung tissue. A.-mycosis. See Otomycosis. Aspermatic (ah-sper-mat'-ik) [ā, priv.; σπέρμα, seed]. Affected with or relating to aspermatism.

Aspermatism (ah-sper'-mat-izm) [see Asper-matic]. Defective secretion of semen or lack of formation of spermatozoa.

Aspermous (ah-sper'-mus) [see Aspermatic].
Without seed.
Asperous (as'-per-us) [asper, rough]. Uneven;
having a surface with distinct minute eleva-

tions.

Aspersion (as-per'-zhun) [aspergere, to sprinkle].

Treatment of disease by sprinkling the body or the affected part with a medicinal agent.

Aspersus (as-per'-sus) [see Aspersion]. Covered with scattered dots or punctures.

Asphalgesia (as-lal-je'-ze-ah) [āσφt, their own; aγησις, pain]. Pitres' term for a condition observed in hypnotism, in which intense pain follows the touching of certain articles, and prolonged contact produces convulsions.

Asphyctic, Asphyctous (as-fik'-tik, -lus) [as-phyxia]. 1. Affected with asphyxia. 2. Pulseless.

physia (as-fiks'-e-ah) [â, priv.; σφόξις, the pulse]. Suffocation; the suspension of vital phenomena resulting when the lungs are deprived of oxygen. The excess of carbon dioxid in the blood at first stimulates, then paralyzes, the respiratory center of the medulla. Artificial respiration is therefore required in cases of asphyxia. A. cataphora, that with brief incomplete remissions. A., Lethargic, deep sleep accompanying mental and physical torpor. A., Local, that stage of Raymaud's disease in which the affected parts are dusky red from intense congestion. A. neonatorum, the asphyxia of the newborn from any cause. A. sideratorum, loss of consciousness from lightning-stroke. A., Solar, A. solaris, sunstroke. A., Syncopal, a form of asphyxia in which the heart-cavities are found vacant. A. valsalviana, syncope due to disturbance of cardiac functions. Asphyxiant (as-fiks'-e-ant) [see Asphyctic]. 1. Producing asphyxia. 2. An agent capable of producing asphyxia.

producing asphyxia.

Apphyxiate (as-fiks'-e-āt) [see Asphyctic]. To produce or cause asphyxia.

Appidiopsoriasis (as-fick-e-a-sa-ri'-as-is) [āa-zikse, a little shield; psariasis]. A form

of psoriasis marked by the formation of scutiform scales.

Aspidium (as-pid'-e-um) [L.; gen., aspidii].

1. A genus of ferns known as shield-ferns.

2. The rhizome of Aspidium filix-mas and of A. marginale, or male-fern. Its properties are due to a resin containing filicic acid. It is valuable chiefly against tape-worm. Dose ½ dr.-½ oz. (2-15 Cc.). A., Liquid Extract of (extractum filicis liquidum, B. P.). Dose 15 min.-1 dr. (1-4 Cc.). A., Oleoresin of (oleoresina aspidii, U. S. P.), an ethereal extract. Dose ½-1 dr. (2-4 Cc.).

Aspidosamin (as-pid-os'-am-in), C22H28N2O2. A basic principle from quebracho bark. It is emetic. Unof.

Aspidosperma (as-pid-o-sper'-mah) [donte, a

Aspidosperma (as-pid-o-sper'-mah) [ἀσπίς, a shield; σπίρμα, a seed]. A genus of apocynaceous trees, of which the quebracho is

cynaceous trees, of which the quebracho is the most important.

Aspidospermin (as-pid-o-sper'-min) [see Aspidosperma], C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>2</sub>. An alkaloid extracted from quebracho (Aspidosperma quebracho). It is a respiratory stimulant and antispasmodic. Dose 1-2 gr. (0.065-0.13 Gm.).

Aspiration (as-pir-a'-shun) [ad, to; spirare, to breathe]. 1. The act of sucking up or sucking in; inspiration; imbibition. 2. The act of using the aspirator. 3. A method of withdrawing the fluids and gases from a cavity. A. Pneumonia. See Pneumonia, Aspiration. cavity. A

Aspirator (as'-pir-a-tor) [see Aspiration]. An apparatus for withdrawing liquids from cavities by means of suction

s by means of suction. rin (as'-pir-in). The acetic-acid ester Aspirin salicylic acid; small needles without color or taste, used as an antipyretic and analgesic, as is sodium salicylate. Dose 15 gr. (1 Gm.).

as is sodium salicylate. Dose 15 gr. (1 G Syn., Acetyl salicylic acid.

Asporogenic (ah-spor-o-jen'-ik) [ά, σπδρος, seed; γενής, producing]. Not r ducing by means of spores; not prod not producing

Assault (as-awlt') [assalire, to assail]. An attack. A., Criminal, in medical jurisprudence, the touching or attempting to touch, on the part of a male, any of the sexual organs (the breasts included) of a female

against her will, even though they be covered by clothing.

Assideration (as-id-er-a'-shun) [ad, intensive; sideratio, an evil influence]. In forensic medicine, infanticide by immersing in ice-

ssimilable (as-im'-il-a-bl) [assimulare, to make like]. Capable of being assimilated; nutritious. Assimilable

ssimilation (as-im-il-a'-shun) [see Assimilable]. The process of transforming food into so nutrient a condition that it is taken up by the circulatory system, to form an integral part of the economy; synthetic or constructive metabolism; anabolism. A. Mental, the mental reception of impressions and their assignment by the consciousness to their proper place. A., Primary, that concerned in the conversion of food into chyle and blood. A., Secondary, that relating to the formation of the organized tissues of the body.

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(aso'-se-a-ted) [associatus, united]. ssociated (as-o'-se-a-ted) [associatus, united]. Joined. A. Movements, coincident or consensual movements of muscles other than the leading one, and which, by habit or unity of purpose, are involuntarily connected with its action: both eyeballs move alike in reading, though one be a blind eye. Movement of the normal arm will sometimes produce slight motion of the opposite paralyzed arm. Uniformity of innervation is usually the cause of these movements. A. Paralysis, A. Spasm., a common paralysis Paralysis, A. Spasm, a common paralysis or spasm of associated muscles.

Assuetude (as'-we-tad). Habituation to dis-turbing influences; the condition of the organism in which it has acquired such tol erance for a drug or poison that the effect it

once had is lost.

ssurin (as'-u-rin), C<sub>40</sub>H<sub>94</sub>N<sub>2</sub>P<sub>3</sub>O<sub>9</sub>. A name given by Thudichum to a complex substance

occurring in brain tissue.

Astasia (ah-sta'-se-ah) [d, priv.; ordote, standing]. Motor incoordination for standing. A.-abasia, a symptom consisting in inability to stand or walk in a normal manner. The person affected seems to collapse when attempting to walk.

steatosis (as-te-at-o'-sis) [d, priv.; στὰαρ, tallow; ώδης, fulness]. τ. A deficiency or absence of the sebaceous secretion. 2. Any skin disease (as xeroderma) characterized by Asteatosis scantiness or lack of the sebaceous secretion.

A. cutis, a condition of diminished sebaceous secretion, as the result of which the skin

A. cutis, a condition of diminished sebaceous secretion, as the result of which the skin
becomes dry, scaly, and often fissured.

Aster (at'-ter) [L., "a star"]. The stellate
form assumed by the mitome of the nucleus
when undergoing karyokinesis.

Astereognosis (ah-ste-re-og-no'-sis) [d, priv.;
στεριός, solid; γνωσις, knowledge]. Inability
to recognize objects by the sense of touch,
due to lesion in the central parietal lobule.
Syn., Stereoagnosis. Cf., Aphasia, Tactile.

Asterion (as-te'-re-on) [aster]. A point on
the skull corresponding to the junction of
the occipital, parietal, and temporal bones.

Asternal (ah-ster'-nal) [d, priv.; στέριον, the
breast-bone]. Not connected with the sternum. A. Ribs, the five lower pairs, because
not joined directly to the sternum.

Asternia (ah-ster'-ne-ah) [see Asternal]. Absence of the sternum.

Asternia (ah-ster-ne-ah) [aster; είδος, likeness].

1. Stellate. 2. See Astrocyte.

Asthenia (ah-sthen-e'-ah or ah-sthe'-ne-ah) [d,
priv.; σθένος, strength]. Absence of strength;
adynamia. Syn., Lipopsychia.

Asthenic (ah-sthen'-ik) [see Asthenia]. Characterized by asthenia.

Asthenogenia, Asthenogenesis (ah-sthen-o-je'ne-ah, ah-sthen-o-jen'-es-is) [asthenia; γεννάν.

Asthenogenia, Asthenogenesis (ah-sthen-o-je'-ne-ah, ah-sthen-o-jen'-es-is) [asthenia; rev-av, to produce]. The production of asthenia.

Asthenometer (ah-sthen-om'-et-er) [asthenia;

μέτρον, a measure]. An instrument for detecting and measuring asthenia; especially, a device for measuring muscular asthenopia.

Asthenopia (ah-sthen-o'-pe-ah) [asthenia; ωψ, eye]. Weakness of the ocular musώψ, eye]. Weakness of the ocular mus-cles or of visual power, due to errors of refraction, heterophoria, overuse, anemia, of refraction, heterophoria, overuse, anemia, etc. A., Accommodative, that due to hyperopia, astigmatism, or a combination of the two, producing strain of the ciliary muscle. A., Muscular, that due to weakness, incoordination (heterophoria), or strain of the external ocular muscles. A., Nervous, A., Retinal, a rare variety, caused by retinal hyperesthesia, anesthesia, or other abnormity, or by general nervous affections.

Asthenopic (ah-sthen-op'-ik) [see Asthenopia]. Characterized by asthenopia.

Asthma (az'-mah) [δαθμα, panting]. A paroxysmal affection of the bronchial tubes characterized by dyspnea, cough, and a feeling of

oxysmal affection of the bronchial tubes char-acterized by dyspnea, cough, and a feeling of constriction and suffocation. The disease is probably a neurosis, and is due to hyperemia and swelling of the bronchial muccus mem-brane, with a peculiar secretion of a mucin-like substance. The attacks may be caused by direct irritation of the bronchial muccus membrane or by indirect or reflex irritation, membrane or by indirect or reflex irritation, as from the nose, the stomach, the uterus. When dependent upon disease of the heart, the kidneys, stomach, thymus, etc., it has been designated cardiac, renal, peptic, thymic, etc. A., Arthritic. 1. That due to gout 2. Angina pectoris. A., Bronehial. Same as Asthma. A., Cardiac, paroxysmal dyspnea due to heart disease. A., Cheyne-Stokes', dyspnea due to pulmonary congestion in an advanced stage of chronic myocarditis. A. convulsivum. Synonym of Asthma. A. Crystals, acicular crystals (Charcot-Leyden crystals) contained in the sputum of asthmatic patients. They are generally associated with cosinophil cells. A. cultrariorum. See Fibroid Phithisis. A. dyspepticum, asthma due to nervous reflexes through the vagus. A., Fuller's, A. fullorum, a pulmonary affection due to inhaling particles of wool and dust in the manufacture of cloth. A., Grinders'. See Hay-lever. A., Heberden's, angina pectoris. A., Intrinsic, that due to direct irritation of the lungs. A., Kopp's, spasm of the glottis. A., Marine. See Beriberi. A., Miller's. See Laryngumus stridulus. A., Miner's. See Ambracosis. A., nervosum. Synonym of Asthma. A., Organic, asthma of cardiac origin. A.-paper, niter-paper. A., Parallytic Bronchial, a rare form attributed to pulmonary irritation transmitted to the bronchioles by reflexes through the vagus. A. purulentum, that due to an abscess in the respiratory passages. A., Renal, a paroxysmal dyspnea sometimes from the nose, the stomach, the uterus, cen dependent upon disease of the heart,

occurring in the course of Bright's disease.

A., Spasmodic. See Ashma. A., Thymic.
Synonym of Laryngismus stridulus. A.,
Wichmann's. Same as A., Kopp's. A.,
Willis' Convulsive, ashma with sudden onset, attributed to an affection of the inter-

Asthmatic (az-mat'-ik) [see Asthma]. Relating to or affected with asthma.

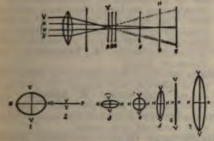
Asthmatic (as-mat'-ik) [see Asthma]. Relating to or affected with asthma.

Asthmatorthopnea, Asthmorthopnea (as-mat-or-thop'-ne-ah, as-mor-thop'-ne-ah) [asthma; orthopnea]. Orthopnea due to asthma or respiratory obstruction located in the chest.

Astigmatic (ah-stig-mat'-ik) [astigmatism].

Pertaining to or affected with astigmatism.

Astigmatism (ah-stig'-mat-izm) [â, priv.; ortyna, a point, because rays of light from a point are not brought to a point by the retractive media of the eye]. That condition of the eye in which rays of light from a point do not converge to a point on the retina. It is usually due to inequality of curvature of the different meridians of the cornea (corneal astigmatism), but may be caused by imperfections of the lens (lenticular astigmatism), unequal contraction of the ciliary muscle, or may perhaps be due to retinal imperfection. It may be acquired or congenital, and may complicate hyperopia or myopia, producing either simple hyperopic astigmatism, in which one principal meridian is emmetropic, the other



DEAGRAM ILLUSTRATING THE FORMATION OF ASTIGMATIC IMAGES.

The figures below give the images corresponding to the positions of the perpendicular lines above. The vertical rays are brought to a focus anterior to the horizontal. V = vertical rays; H = horizontal.

hyperopic, or compound hyperopic astigmatism, in which both meridians are hyperopic, but one more so than the other. Complicating myoria we may in the same way have simple myopic or compound myopic astigmatism. In mixed astigmatism one principal meridian is myopic, the other hyperopic. Regular astigmatism is when the two principal meridians are at right angles to each other; irregular astigmatism when different parts of a meridian have different refracting powers.

Astigmatometer (ah-stig-mat-om'-et-er) [astigmatism; parpow, a measure]. An instrument for measuring the degree of astigmatism.

Astigmia (ah-stig'-me-ah). See Astigmatism. Astigmometer (ah-stig-mom'-et-er). See Asmalometer

Astigmometry (ah-stig-mom'-et-re). The measurement of astigmatism.

Astomia (ah-sto'-me-ah) [ά, priv.; στόμα, a mouth]. The condition of having no mouth.

Astragalectomy (as-trag-al-ek'-to-me) [astrag-alus; ἐκτομή, excision]. Excision of the astragalus.

Astragalocalcaneal (as-trag-al-o-kal-ka'-ne-al).
Relating to the astragalus and calcaneum.
Astragaloscaphoid (as-trag-al-o-skaf'-oid).

Relating to the astragalus and the scaphoid

bone.

Astragalotibial (as-trag-al-o-tib'-e-al). Relating to the astragalus and the tibia.

Astragalus (as-trag'-al-us) [ἀστράγαλος, a die; the analogous bones of the sheep were used by the ancients as dice]. 1. The anklebone, upon which the tibia rests. 2. A genus of leguminous plants from some varieties of which gum tragacanth is derived. A. mollissimus is the loco-plant. The active principle of this plant has mydriatic properties. Unof.

Astraphobia, Astrapaphobia (as-trah-jo'-be-ah, as-trap-aj-o'-be-ah) [ἀστραπή, lightning; φόβος, fear]. Morbid fear of lightning.

Astro- (as-tro-) [ἄστρου, a star]. A prefix mean-

as-trap-af-o'-be-ah) [aστραπή, ligntning; φυρφιfear]. Morbid fear of lightning.

Astro- (as-tra-) [αστρου, a star]. A prefix meaning star or star-shaped.

Astroblast (as'-tra-blast) [astro-; βλαστός, a
germ]. A variety of glia-cell less differentiated than the endymal cell and astrocytes.

Astrocyte (as'-tra-sit) [astro-; κύτος, cell].

1. One of the cells derived from the
endyma of the embryonic cerebrospinal
canal that, in the course of development,
wander toward the periphery, undergo
modification, and form one of the two chief
divisions of glia-cells, the other divisions being
the original endymal cells. Syn., Deiters'
cells 2. A stellate bone-corpuscle.

Astrokinetic (as-tra-kin-et'-ik) [astro-; κωνέν,
to move]. Applied to the phenomena of motion
as exhibited by the centrosomes of cells.

Astrosphere (as'-tra-sjêr) [astro-; σφαίρα,
sphere]. 1. The radially arranged protoplasmic filaments surrounding the centrosome in a dividing cell. 2. The central
mass of the aster, exclusive of the filaments

some in a dividing cell. 2. The central mass of the aster, exclusive of the filaments or rays, in which the centrosome lies. 3. The

or rays, in which the centrosome lies. 3. The entire aster exclusive of the centrosome. See Centrosphere and Sphere of Attraction.

strostatic (as-tro-stat'-ik) [astro-; tordwas, to stand]. Applied to the resting condition of the centrosomes of cells.

sturian (as-tu'-re-an). Relating to Asturia, an old province of Spain. A. Rose, 1.

Pellagra. Syn., Rosa asturica: Rosa asturien-Asturian Pellagra. Syn., Rosa asturica; Rosis. 2. Leprosy.

Astysia (ah-stiz'-e-ah) [å, priv.; Syn., Rosa asturica; Rosa asturien-

make erect]. Incomplete power to erect the

Asylum (as-i'-lum) [L., "a place of rel-uge"]. An institution for the support, safe-keeping, cure, or education of those incapa-

ble of caring for themselves, such as the insane, the blind, etc. A. Ear. See Hamaloma auris under Hemaloma.

Asymbolia (ah-sim-bo'-le-ah) [á, priv.; σύμβολον, symbol]. The loss of all power of communication, even by signs or symbols.

Asymmetry (ah-sim'-et-re) [á, priv.; σύμμετρία, symmetry]. I. Unlikeness of corresponding organs or parts of opposite sides of the body that are normally of the same size, etc., e. g., asymmetry of the two halves of the skull or brain. 2. The linking of carbon atoms to four different groups; the combination of carbon atoms with different atoms or atomic groups. A., Meridional. See under Astigmatism. A., Unilateral. See Hemihypertrophy.

hypertrophy. Asynechia (ah-si-ne'-ke-ah) [d synechia (ah-si-ne'-ke-ah) [d priv.; ow-

in structure.

in structure.

Asynergy (ah-sin'-er-jê) [ā, priv.; συνεργία, cooperation]. Faulty coordination of the different organs or muscles normally acting in unison. A., Progressive Locomotor. A., Motorial. See Ataxia, Locomotor. A., Verbal, defective coordination of speech, as in aphasia. A., Vocal, faulty coordination of the muscles of the larynx due to chorea.

Asynesia (ah-sin-e'-ze-ah) [ἀσυνεσία, stupidity]. Stupidity: loss or disorder of mental power.

Asynodia (ah-sin-o'-de-ah) [d, priv.; συστολή, a traveling together]. Impotence.

Asystole (ah-sis'-to-le) [ā, priv.; συστολή, a shortening]. Imperfect contraction of the ventricles of the heart. A., Cardiataxic, transitory asystole due to accelerated heartaction. A., Cardioplegic. See Amyocardia.

Asystolic (ah-sis-tol'-ik) [see Asystole]. Characterized by asystole.

Asystolic (an-sis-tot-ik) [see Asystole]. Characterized by asystole.

Atactic (at-ak-tik) [ārasrot, irregular]. Irregular; incoordinate. Pertaining to muscular incoordination, especially in aphasia.

Atactilia (ah-tak-te-te-ah). Inability to recognize to the proposition.

Atactilia (ah-tak-te'-le-ah). Inability to recognize tactile impressions.

Atavic (at'-av-ik) [atavus, a forefather]. Relating to or characterized by atavism.

Atavism (at'-av-izm) [see Atavic]. The reappearance of a peculiarity in an individual whose more or less remote progenitors possessed the same peculiarity but whose immediate ancestors did not present it.

Atavistic (at-av-is'-ik). Same as Atavic.

Ataxaphasia (at-aks-a-fo'-se-ah). Inability to arrange words synthetically into sentences.

arrange words synthetically into sentences

Ataxia (at-aks'-e-ak) [dro\( \xi\_i \alpha\), want of or

Incoordination of muscular action. A., I Incoordination of muscular action. A., Bulbar, tabes due to a lesion in the pons or oblongata. A., Cerebeilar, A., Cerebral, A., Spinal, that due to disease of the cerebellum of the brain or of the spinal cord. A., Briquet's, a hysteric state marked by loss of sensation in the skin and in the legmuscles. A. cordis. See Delirium cordis. A., Diphtheric, a sequel of diphtheria pre-ceding diphtheric paralysis, and in which the chief phenomena of locomotor ataxia are A., Family, A., Friedreich's,

A., Hereditary. See Friedreich's Disease.
A., Hereditary Cerebellar (of Marie), a form
of ataxia that resembles Friedreich's disease of ataxia that resembles Friedreich's disease in being hereditary, occurring in families; the gait, however, is not the staggering gait of tabes, but the recling gait of cerebellar disease; the knee-jerk is increased instead of being diminished, and there are no deformities. A., Leyden's, pseudotabes. A., Locomotor, a disease of the posterior columns of the spinal cord, characterized by static and motor ataxia, by fulgurant pains, girdle-sensation, Argyll Robertson pupil, disturbances of sensation and of the sphincters, and loss of the patellar reflex. Syn., Posterior spinal sclerasis; Tabes dorsalis. A., Moral, the inconstancy of ideas and will, attended with convulsions and pain, observed in hysteric subjects. A., Motor, inability to coordinate the muscles in walking. A., Paralytic, of the Heart, a condition marked by dyspnea, weakness of cardiac sounds, palpitation, edema, and dropsy, without any organic heart disease. A., Sensory, a form regarded as due to disturbance of the nerve-tracts lying between the periphery and the centers of coordination; its existence is denied by some authorities. A., Spinal. See A., Cerebellar. A., Static, the failure of muscular coordination in standing still, or in fixed positions of the limbs. A., Thermal, peculiar large and irregular fluctuations of the body-temperature, due to a condition of incoordination or a disordered or weakened thermotaxic mechanism. This may give rise to the socalled paradoxic or hysteric temperatures, rising ocin being hereditary, occurring in families; the ism. This may give rise to the socalled paradoxic or hysteric temperatures, rising occasionally to 108° or 110° F., without grave or permanent injury. A., Vasomotor. See

or permanent injury. A., Vasomotor. See Vasomotor Ataxia.

Ataxic (at-aks'-ik) [see Ataxia]. r. Pertaining to or affected with ataxia. 2. A person affected with ataxia. A. Aphasia. See under Aphasia. A. Fever. See Typhus. Ataxoadynamy (at-aks-o-ah-din'-am-e). Adynamia combined with ataxia.

Ataxodynamy (at-aks-o-din'-am-e) [ataxia; divaus, power]. Abnormity in the movements of a part or organ.

Ataxophemia (at-aks-o-je'-me-ah) [ataxia; divaus, to speak]. Lack of coordination in speech. Ataxospasmodic (at-aks-o-spas-mod'-ik). Affected with choreic ataxia or relating to it.

fected with choreic ataxia or relating to Ataxy (at-aks'-e). See Ataxia.

Ataxy (at-aks'-e). See Ataxia.

Atelectasis (at-el-ek'-tas-is) [drahic, imperfect; israaic, expansion). Imperfect expansion or collapse of the air-vesicles of the lung. It may be present at birth, or may be acquired from diseases of the bronchi or lungs. A., Absorption, acquired atelectasis in which the air has been removed by absorption from within, resulting from the plugging of the bronchial tubes.

within, resulting from the plugging of the bronchial tubes.

Atelectatic (at-el-ek-tat'-ik) [see Atelectaris]. Relating to or characterized by atelectasis.

Ateleiosis (at-el-i-o'-sis) [átektlosat, not arriving at perfection]. A disease first described by Schaaffhausen, of Bonn (1868), charac-

terized by abrupt onset, the absence of any perceptible cause, conspicuous infantilism with retention of unimpaired intelligence, and marked tardiness in development of the sexual system. Cf. Progeria.

Atelia (at-e'-le-ah) [dribsen, imperfection]. Imperfect development. The word is compounded with others to designate the part affected, as atelocardia, etc., imperfect development of the heart, etc.

Atelo- (at-el-o-). A prefix signifying imperfect

(at-el-o-). A prefix signifying imperfect Atelo-

ment.

Atelocardia (at-el-o-kar'-de-ah) [atelo-; καρδία, heart]. An imperfect or undeveloped state heart]. An

Atelocephalous (at-el-o-sef'-al-us) [atelo-; κεφαλή, head]. Having the skull or head more or less incomplete.

less incomplete.

Atelocheilia (at-el-o-ki'-le-ah) [atelo-; χεῖλος, lip]. Defective development of a lip.

Atelocheiria (at-el-o-ki'-re-ah) [atelo-; χεῖρ, hand]. Defective development of the rip, hand].

(at -el -o -en - sef -a'-le -Ateloencephalia

Ateloencephalia (at-el-o-en-sej-a'-le-ah) [atelo-; ἐγκέφαλος, brain]. Incomplete development of the brain.

Ateloglossia (at-el-o-glos'-e-ah) [atelo-; γλῶσσα, tongue]. Congenital defect in the tongue.

Atelognathia (at-el-og-na'-the-ah) [atelo-; γλῶσσς, jaw]. Imperfect development of a jaw, especially of the lower jaw.

Atelomyelia (at-el-o-mi-e'-le-ah) [atelo-; μυελός, marrow]. Congenital defect of the spinal cord.

Atelopodia (at-el-o-po'-de-ah) [atelo-; πούς, foot].

Defective development of the foot.

Ateloprosopia (at-el-o-pro-so'-pe-ah) [atelo-; πρότωπου, face]. Incomplete facial develop-

(at-el-o-rak-id'-e-ah) Atelorachidia

higgs, spine. Imperfect development of the spinal column, as in spina bifida.

Atelostomia (at-el-o-sto'-me-ah) [atelo-; στόμα, mouth]. Incomplete development of the

Athermanous (ah-ther'-man-us). Impervious

Athermanous (ah-iner-mon-us). Impervious to radiant heat.

Athermic, Athermous (ah-ther'-mik, -mus).

1. Without fever. 2. See Athermanous.

Athermosystaltic (ah-ther-mo-sist-al'-tik) [ā, priv.; θέρμη, heat; συσταλτικός, drawing together]. Applied to muscles which do not contract under the influence of heat.

Atheroma (ath-er-o'-mah) [āθ ἡρη, gruel; δμα, umorl [A sebaceous cyst containing a

heroma (ath-er-o'-mah) [âθηρη, gruel; δμα, tumor]. 1. A sebaceous cyst containing a cheesy material. Syn., Acne sebacea molluscum; Sebaceous cyst; Steatoma. 2. The fatty degeneration of the walls of the arteries in arteriosclerosis; by common usage the word is also applied to the whole process of arteriosclerosis. Arterial atheroma is also termed atherosis. A., Capillary, the formation of fatty granules in the walls of the capillaries.

Atheromasia (ath-er-a-ma'-ze-ah) [see Ather-ma] Atheromatous degeneration; the con-dition of atheroma.

Atheromatous (ath-er-o'-mat-us) [see Atheroma]. Characterized by or affected with atheroma. A. Abscess. See Abscess, Atheromatous. A. Ulcer, an ulcer formed by the abscess breaking through the intima. Atherosis (ath-er-o'-sis) [άθηρη, gruel]. A synonym of Atheroma (2).

Athetoid (ath'-et-oid) [athetosis]. Pertaining to or affected with athetosis. A. Spasm, a spasm in which the affected member performs athetoid movements.

forms athetoid movements.

Athetosis (eth-et-o'-sis) [ἄθετος, unfixed; changeable]. A condition most frequently occurring able]. A condition most frequently occurring able in children, and characterized by continual slow change of position of the fingers and toes. It is usually due to a lesion of the brain. It is also called "posthemiplegic chorea," from its occurrence after hemiplegia.

chorea," from its occurrence after hemiplegia.

A., Double Congenital. See Paraplegia, Injantile Spasmodic.

Athlete's Heart [ἀθλεῖν, to contend with]. A slight incompetency of the aortic valves, a condition sometimes found in athletes.

Athrepsia (ah-threps'-e-ah) [ἀ, priv.; τρέφειν, to nourish]. Malnutrition.

Athymia (ah-thi'-me-ah) [ἀ, priv.; θυμός, spirit]. 1. Despondency. 2. Loss of consciousness. 3. Insanity.

Athyrea, Athyria (ah-thi'-re-ah) [ἀ, priv.; thyroid]. The condition arising from absence of the thyroid gland or suppression of its function. Syn., Myxedema. Cf. Thyreoprivus.

Athyreosis (ah-thi-re-o'-sis). Atrophy or ab-sence of the thyroid gland and the patho-logic condition consequent upon elimination its function.

Athyroidea (ah-thi-roid'-e-ah). Absence of the

thyroid gland.

Athyroidemia (ah-thi-roid-e'-me-ah). Davel's

name for myxedema. Atlantoaxial (at-lant-o-aks'-e-al). See Atlo-

Atlas (at'-las) [āxlas, able]. The first of the cervical vertebras. It articulates with the occipital bone of the skull and with the Atloaxoid (at-lo-aks'-oid). Relating to the

bones termed the atlas and the axis

Atlodymus (at-lod'-im-us) [ἄτλος, at
μος, double]. A monstrosity with two able; didu-

μος, double). A monstrosity with two heads on one neck and a single body.

Atmiatry (al-mi'-al-re) [ἀτμίς, vapor; ἰατρεία, medical treatment]. Treatment of diseases medical treatment). Treatment of diseases of the lungs or mucous membranes by inhalation, fumigation, or by directing a current of vapor or gas upon the part.

Atmic (at'-mik) [άτμξς, vapor]. Relating to, due to, or consisting of vapor.

Atmidalbumin (at-mid-at'-bu-min). A sub-

Atmidalbumin (at-mid-al'-bu-min). A sub-stance standing between the albuminates and the albumoses, obtained by Neumeister at the same time with atmidalbumose. Atmidalbumose (at-mid-al'-bu-mōz). Neu-meister's name for a body obtained by the action of superheated steam on fibrin. Atmiometer (at-mi-om'-et-er). A closed cab-

inet with apparatus for treating diseases by means of atmiatry.

Atmo- (at-mo-) [dτμός, vapor; breath]. A prefix meaning vapor or breath.

Atmocausia, Atmocausis (at-mo-kaw'-se-ah, -sis) [atmo-; καθαις, a burning]. Therapeutic cauterization with steam by means of an atmocautery. atmocautery.

Atmocautery (at-mo-kaw'-ter-e). A double-channeled intrauterine catheter provided with

fenestras in both tubes. tmograph (at'-mo-graf) [atmo-; γράφειν, to record]. A form of self-registering res-Atmograph to record]. pirometer.

to record. A form of self-registering respirometer.

Atmokausis (at-mo-kaw'-sis). See Atmocausis.

Atmolysis (at-mol'-is-is) [atmo-; λίσω, loosing]. A method of separating the ingredients of mixed gases or vapors by means of their different diffusibility through a porous substance.

Atmometer, Atmidometer (at-mom'-et-er, atmid-om'-et-er) [atmo-; μέτρον, a measure]. An instrument for measuring the amount of water exhaled by evaporation from a given surface in a given time, in order to determine the humidity of the atmosphere.

Atmosphere (at'-mos-fer) [atmo-; σφαϊρα, a sphere]. 1. The mixture of gases surrounding the earth to the height of about 200 miles. 2. The pressure exerted by the atmosphere at the level of the sea; it is about 15 pounds to the square inch, or 1 kilogram to the square centimeter. 3. In chemistry, any special gaseous medium encircling a body. 4. The climatic state of a locality.

medium encircling a body. 4. The climatic state of a locality.

Atmospheric (at-mos-fer'-ik) [see Atmosphere]. Pertaining to the atmosphere. A. Moisture, the vapor of water mingled with the atmosphere. It varies in quantity according to the temperature. A. Tension, the pressure of the air per square inch on the surface of a body. Normally, at the sea-level, it is about 15 pounds per square inch, or equal to that of a column of mercury about 30 inches in height. It decreases about 15 inch or 16 pound per square inch for every 90 feet of altitude. Above 10,000 feet the rarity of the atmosphere is usually noticeable in quickened breathing and pulse-rate.

Atmospherization (at-mos-fer-ix-a'-shun). The conversion of venous into arterial blood by the absorption of oxygen. Cf. Dearte-

by the absorption of oxygen.

otherapy (at-mo-ther-ap-e) [atmo-; bepa-io, therapy]. A name given by Pitres the treatment of certain ties by methodic Atmotherapy reduction of respiration.
Atocia (at-o'-se-ah) [ατοκος, barren].

Sterility

Atom (at-o'-se-ah) [d̄τοκος, barren]. Sterning of the female.

Atom (at-om) [d̄, priv.; τἰμνειν, to cut]. The ultimate unit of an element; that part of a substance incapable of further division, or the smallest part capable of entering into the formation of a chemic compound, or uniting with another to form a molecule—which last is the smallest quantity of a substance that can exist free or uncombined.

Atomic (at-om'-ib) [see Atom]. Pertaining to Atretolemia (ah-tret-o-le'-me-ah) [atreto-; λαιρώς, harrenge (ah-lre-lo-) [ᾱτρητος, imperforate]. A tretocephalus (ah-tret-o-sef'-al-us) [atreto-; αποτήρ, stomach]. Imperforation of the cardiac or pyloric orifice of the stomach. Atretolemia (ah-tret-o-le'-me-ah) [atreto-; λαιρώς, harrenge (ah-lre-lo-) [ᾱτρητος, imperforate]. A tretocephalus (ah-tret-o-sef'-al-us) [atreto-; αποτήρ, stomach]. Imperforation of the cardiac or pyloric orifice of the stomach. Atretolemia (ah-tret-o-le'-me-ah) [atreto-; λαιρώς, harrenge (ah-lre-lo-) [ᾱτρητος, imperforate]. A tretocephalus (ah-tret-o-sef'-al-us) [atreto-; αποτήρ, stomach]. Atretocephalus (ah-tret-o-lo-) [ᾱτρητος, imperforate]. A tretocephalus (ah-tret-o-sef'-al-us) [atreto-; αποτήρ, stomach]. Atretocephalus (ah-tret-o-lo-) [ᾱτρητος, imperforate]. A tretocephalus (ah-tret-o-sef'-al-us) [atreto-; αποτήρ, stomach]. Atretocephalus (ah-tret-o-sef'-al-us) [ατετο-; αποτήρ, stomach]. Atretocephalus (ah-tret-o-lo-sef'-al-us) [ατετο-; αποτήρ, stomach].

atoms. A. Heat, the specific heat atom of a chemic element as common with that of an atom of hydrogen. Theory, the theory of Dalton that all not some proposed of atoms the middle of the second of atoms. specific heat of an Theory, the theory of Dalton that all matter is composed of atoms, the weight of each atom differing for the different elements. A. Valence, the saturating power of the atom of an element as compared with an atom of hydrogen. Syn., Equivalence. A. Weight, the weight of an atom of an element as compared with the weight of an atom of hydrogen. Atomicity (at-om-is'-it-e) [see Atom]. Chemic valence; quantivalence.

Atomization (at-om-iz-u'-shun) [see Atom]. The mechanic process of breaking up a liquid into fine spray.

Atomizer (at-om-i-ter) [see Atom]. An instrument for transforming a liquid into a spray.

strument for transforming a spray.

Atonic (at - on'-ih) [atony]. Relating to or characterized by atony.

Atony (at'-o-ne) [drovia, want of tone]. Want of power, especially of muscular power.

Atoxogen (ah-tohs'-o-jen) [d, priv.; τοξικέν, poison; τενάν, to produce]. A defensive substance resembling the enzyms and chemically allied to toxins and antitoxins prepared from the adrenals and spleen of the horse.

Atrabiliary (at-rah-bil'-e-a-re) [atra, black; bills, bile]. Pertaining to black bile. A. Capsules, an old name for the suprarenal capsules.

Atrabilin (at-rah-bil'-in). A preparation of suprarenal capsule; it is used in eye diseases. Atrachelia (ah-trak-e'-le-ah) [a, priv.; τράχηλος, the neck]. Absence or exceeding shortness of the neck].

the neck.

Atrachelocephalus (ah-trak-el-o-se)'-al-ws) [dr-ράχηλος, without a neck; ετφαλή, the head].

1. Affected with atrachelia. 2. A monster with no neck or an abnormally short one.

Atractenchyma (ah-trakt-en'-ki-mah) [dr-ρακτος, a spindle; έγχεῖν, to pour in]. A tissue con-

Atractenchyma (ah-trakt-en'-ki-mah) [drouster, a spindle; érzeïv, to pour in]. A tissue consisting of spindle-cells.

Atractoid (ah-trakt'-vid). Spindle-shaped.

Atremia (ah-tre'-me-ah) [d, priv.; totners, to tremble]. 1. An absence of tremor. 2. Inability to walk, stand, or sit without general discomfort and paresthesia of the head and back, all movements being readily executed in the recumbent posture. Syn., Neftel's disease.

disease. tresia (ah-tre'-se-ah) [d, priv.; τρήσις, per-foration]. Imperforation of a normal open-ing or canal, as of the anus, vagina, meatus

auditorius, pupil, etc. Atresic (ah-tre'-sik) [see Atresia]. Characterized

the gullet]. Imperforation of the esophagus

or pharynx. Atretorrhinia (ah-tret-or-rin'-e-ah) [atreto-; plc,

the nose]. Nasal atresia.
Atretostomia (ah-tret-o-sto'-me-ah) [atreto-; στόμα, the mouth]. Imperforation of

Atreturethria (ah-tret-u-re'-thre-ah) [atreto-; ocpiopa, the urethra]. Imperforation urethra.

Atrichia (ah-trik'-e-ah) [d, priv.; Opič, hair].

Absence of the hair.

Atrichosis (ah-trik-o'-sis) [see Atrichia].

Atrichosis (ah-trik-o'-sis) [see Atrichia]. A condition characterized by absence of hair.

Atrioventricular (a-tre-o-ven-trik'-u-lar) [at-rium, hall; ventriculus, ventricle]. Relating both to the atrium (or auricle) and to the ventricle of the heart.

Atrium (a'-tre-um) [L., "the forecourt or hall"]. 1. That part of the auricle of the heart into which the venous blood is poured.

2. The part of the tympanic cavity of the ear below the head of the malleus. A., Infection—, the point of entrance of the bac-Infection-, the point of entrance of the bacteria in an infectious disease.

Atrolactyl (at-ro-lak'-til), C<sub>0</sub>H<sub>0</sub>O<sub>2</sub>. The radicle of atrolactic acid. A.-tropein. See Acon-

of atrolactic itin, British.

atropa (at'-ro-pah) ['Ατροπος, "she who turns not"; undeviating; one of the three Fates who cut the thread of life—in allusion to the poisonous effects of the plant]. A genus of the natural order Solanacea. A. belladonna is the deadly nightshade, from which atropin is obtained. See Belladonna.

Atrophia (at-ro'-fe-ah). See Atrophy.

Atrophia (at-ro'-fe, atrophy]. Pertaining to or affected with atrophy.

Atrophoderma (at-ro-jo-der'-mah). See Atrophy of the Skin. A. pigmentosum. See Xeroderma pigmentosum.

Atrophodermatosis (at-ro-jo-der-mat-o'-sis) [atrophy; δlopa, the skin]. A class of skin diseases, including atrophoderma, ulodermitis, and scleroderma, characterized by atrophy of the cutis.

Atrophy, Atrophia (at'-ro-je, at-ro'-je-ah) [άτρο-

tis, and scleroderma, characterized by atrophy of the cutis.

Atrophy, Atrophia (at'-ro-je, at-ro'-je-ah) [atrophy, atrophy]. 1. Diminution in the size of a tissue, organ, or part, the result of degeneration of the cells or a decrease in the size of the cells.

2. To become atrophied. A., Accidental, that of a part from compression or cutting off its blood-supply. A., Acute Yellow. See Icterus gravis. A., Angibromic, decrease in the size of the lumen of the alimentary canal. A., Brown, a form of atrophy in which the normal pigment of the organ is retained, and in which there is also frequently the addition of new pigment. It occurs most frequently in the heart, muscles, and liver, and is caused by chronic congestion. Syn., Pigmented atrophy. Atrophia cachochymica, that due to indigestible food.

A., Cardiac, atrophy of the heart following emile changes, or occurring in cachectic conditions, or as a result of pressure exerted by mediastinal tumors, etc. Syn., Atrophia

cordis. A., Chronic Spinal Muscular. See A., Progressive Muscular. A., Concentric, that proceeding from without inward and tending to lessen the capacity of a hollow organ. A., Correlated, an atrophy of certain portions of the body following the removal or destruction of other portions. Thus, amputation of an arm will be followed by an atrophy of the scapula; of a leg, by atrophy of the corresponding os innominatum. A., Cyanotic (of the liver), atrophy of the parenchyma of the hepatic lobules due to stasis in the venous circulation, causing dilation and congestion of the central veins and adjacent capillaries. A., Degenerative, that due to degeneration of the cells. A., Eccentric, that proceeding from within toward the periphery. A., Granular, a form observed in the liver and kidneys, causing diminution in size and attended with excess in formation of connectives. the liver and kidneys, causing diminution in size and attended with excess in formation of connective tissue, with copious supply of granular matter. A., Granuloproteic, that due to replacement of proper cell-structure with fine granular masses. A., Gray, a degenerative change in the optic disc in which the latter assumes a grayish color. A., Halisteretic, atrophy of bone manifested only by gradual thinning of the lamellas of the spongy tissue. A., Idiopathic Muscular, muscular wasting, beginning in various groups of muscles, usually progressive in character, and dependent on primary changes in the muscles themselves. There is a strong hereditary predisposition to the disease. A., Inanition, emaciation from diarrhea. Syn., Atrophia inanatorum. A., Individual, Charcot's name for atrophy of individual muscles in different parts, the proximate muscles not being affected. A., Infantile, tabes mesenterica (q. v.). Syn., Atrophia infantum; Atrophia mesenterica. A., Muscular, atrophy affecting muscles; it may be hereditary or acquired, idiopathic, myelopathic, myopathic, neuropathic, primary, secondary, simple, or progressive. A. of the Nails, onychatrophia. Syn., Atrophia unguis. A., Necrobiotic, A., Numeric, atrophy of a part with destruction of some of its elements. Atrophia nervea, gradual emaciation, with loss of appetite, due to unwholesome and depressing environment. gradual emaciation, with loss of appetite, due to unwholesome and depressing environment. A., Pigmentary, A., Pigmented, a form of atrophy so called from a deposit of pigment (yellow or yellowish-brown) in the atrophied cells. Atrophia pilorum propria, atrophy of the hair, either symptomatic or idiopathic in origin. A., Progressive Facial, a condition origin. A., Progressive Facial, a condition characterized by progressive wasting of the skin of the face. Syn., Atrophia nova facialis. A., Progressive Muscular, a chronic disease characterized by progressive wasting of individual muscles or physiologic groups of muscles, and by an associated and proportional amount of paralysis. It is due to a degeneration and atrophy of the multipolar cells in the anterior gray horns of the cord, with consec-

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utive degeneration of the anterior nerve-roots and muscles. The right hand is usu-ally the part first attacked, and takes on a peculiar claw-like form (main-en-griffe). The disease is most frequent in males of The disease is most frequent in males of adult life, and follows excessive muscular exertion. Syn., Chronic anterior poliomyelitis; Wasting palsy. A., Progressive Nervous, Jaccoud's name for atrophy of the spinal nerveroots due to pressure from a deposit of fibrous substance on the spinal arachnoid. A., Progressive Unilateral Facial, a disease characterized by progressive wasting of the skin, connective tissue, fat, bone, and more rarely the muscles of one side of the face. It is most common in females; its course is slow and generally progressive. A., Qualitative, degeneration. A., Quantitative. See A., Simple. A., Red, a form of atrophy due to chronic congestion, as seen in the liver in mitral and tricuspid valvular lesions. A., Sclerotic, a name for connective tissue found at times deposited in the heart-substance after myocarditis. A., Senile, the physiologic atrophy of advanced life. It affects the lungs, the sexual and other organs. A., Senile, of the Skin, an atrophy of the skin usually associated with general signs of senile degeneration. adult life, and follows excessive muscular exersexual and other organs. A., Senile, of the Skin, an atrophy of the skin usually associated sexual and other organs. A., Senile, of the Skin, an atrophy of the skin usually associated with general signs of senile degeneration. Syn., Atrophia cutis senilis; Senile atrophoderma. A., Serous, atrophy associated with an infiltration of fluid into the atrophic tissues. A., Simple, that due to a decrease in the size of individual cells. A., Simple Brown, a condition of the heart in which the muscle-fibers retain their striated appearance, but the muscle-cells are small and contain yellow granules of pigment. A. of the Skin, atrophy characterized by diminution or disappearance of certain of the elements of the skin: especially seen in advanced age. The skin becomes thin, loose, wrinkled, and discolored. Syn., Atrophia cutis; Atrophoderma. A., Sympathetic, atrophy of the second member of a pair of organs, following that of the first. A., Trophoneurotic, that dependent upon abnormity of the nervous supply of an organ or tissue, best illustrated in muscular atrophy from disease of the anterior horns of the spinal cord. Atrophia verminosa, emaciation due to intestinal worms. A., White, nerve atrophy, leaving only white connective tissue. tropin, Atropina (al'-ro-pin, al-ro-pi'-nah) I' Atpozoc, one of the Fates who cut the thread

Atropin, Atropina (at'-ro-pin, at-ro-pi'-nah) ['Aτροπος, one of the Fates who cut the thread of life], C<sub>17</sub>H<sub>28</sub>NO<sub>2</sub>. The atropina of the U. S. P. is a crystalline alkaloid derived from Atropa belladonna. It is a mydriatic, antispasmodic, and anodyne; in small doses a cardiac, respirators and coins at the content of tory, and spinal stimulant; in large doses a par-alyzant of the cardiac and respiratory centers, alyzant of the cardiac and respiratory centers, the spinal cord, motor nerves, and involuntary and voluntary muscles. It lessens all the secretions except the urine. In full doses it produces dryness of the throat, flushing of the face, dilation of the pupils, a rise of temperature, and sometimes an erythematous rash. It is extensively used in ophthalmic practice to dilate the pupil, to paralyze accommodation, and also in various corneal, iritic, and other ocular diseases. Its therapeutic use in general medicine is also manifold; e. g., in inflammatory affections and the pain of cerebral and spinal hyperemia, atonic constipation, cardiac failure, hypersecretions, especially of the sweat, to relieve local spasms, as in intestinal and biliary colic, in asthma, whooping-cough, etc., and as a physiologic antagonist in opium-poisoning. A. Borate, (C<sub>17</sub>H<sub>28</sub>NO<sub>2</sub>)<sub>2</sub>B<sub>4</sub>O<sub>2</sub>, is used in ophthalmic practice. A. Hydrobromate, C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>HB<sub>4</sub>O, white crystals, soluble in water and in alcohol. It is used as is atropin. A. Hydrochlorate, C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>HCl, white crystals, soluble in water and alcohol, slightly in ether. Used in the same manner as atropin. Dose T<sub>13</sub> = 1<sub>14</sub> gr. (0.0006-0.001 Gm.). A. Hydroiodate, C<sub>17</sub>H<sub>28</sub>NO . HIO<sub>2</sub> is employed in ophthalmic practice in 0.5 to 1.5 % solution. A., Lamellas of (lamella atropina, U. S. P.), a 2 % solution of atropin in oleic acid; it is a mydriatic, sedative, and anodyne, and is used as an inunction in cases in which remedies cannot be administered by the mouth. A. Salicylate, C<sub>17</sub>H<sub>22</sub>NO<sub>3</sub>C<sub>17</sub>H<sub>2</sub>O<sub>3</sub>, a colloidal mass, used as is atropin. A. Santonate, a compound of atropin and santonic acid, recommended as a mydriatic. A. Santoninate, C<sub>17</sub>H<sub>22</sub>O<sub>3</sub>C<sub>12</sub>H<sub>20</sub>O<sub>4</sub>, is used in ophthalmic practice. A. Stearate, C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>C<sub>1</sub>M<sub>28</sub>O<sub>4</sub>, is used in ophthalmic practice. A. Stearate, C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>C<sub>1</sub>M<sub>28</sub>O<sub>4</sub>, a colloidal mass, used as is atropin. A. Santonate, a compound of atropin and santonic acid, recommended as a mydriatic. A. Santoninate, C<sub>17</sub>H<sub>22</sub>O<sub>3</sub>C<sub>12</sub>H<sub>29</sub>O<sub>4</sub>, is used in ophthalmic practice. A. Stearate, C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>C<sub>1</sub>C<sub>4</sub>H<sub>28</sub>O<sub>5</sub>. A. Sulfate (atropina sulphas, U. S. P.), the most frequently used preparation of atropin, is a white powder, of bitter taste and neutral reaction, and is soluble in water. Dose Thords, B. P.). Dose r-6 min. (0.065-0.4 Cc.).

A. Tartrate, (C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>)<sub>2</sub>C<sub>4</sub>

is atropin.

Atropinize (at'-ro-pin-iz) [atropin]. To bring under the influence of, or to treat with

atropin.

Atroscin (at'-ros-in), C<sub>19</sub>H<sub>21</sub>NO<sub>4</sub>. An alkaleid isomeric with hyoscin, obtained from Scopolia carniolica. It has a higher rotatory power than hyoscin, and is from 2 to 4 times stronger in mydriatic action. Syn., Atrosia.

Attar (at'-ar) [Ar., 'itr, perfume]. A general name for any of the volatile oils. A. of Rose, oil of rose. The volatile oil distilled from the fresh flowers of the Damascone rose.

fresh flowers of the Damascene rose. It comes mainly from eastern Rumelia, and is generally adulterated with other volatile oils. It is used

as a perfume.

Attendant (at-en'-dant) [attendere, to attend].

A nonprofessional attaché of an asylum or happital.

Attenuant (at-en'-u-ant) [attenuare, to make thin]. 1. A medicine or agent increasing the fluidity or thinness of the blood or other secre-

Lessening the effect of an agent.

ig (at-en'-u-a-ting) [see Attenuant].

Making thin.

Attenuation (at-en-u-a'-shun) [see Attenuant].

The act of making thin; a thinning, narrowing, or reduction of the strength or size of a substance, especially the weakening of the pathogenic virulence of microorganisms by accessive cultivation, by exposure to light successive cultivation, by exposure to light, air, heat, or other agency, or by passing through certain animals, so that they may be used as a vaccine to confer immunity from future attacks of the disease. A., Sanderson's Method of, the passing of virus through the system of another animal (e. g., the guinea-pig, in anthrax) so that it becomes modified in viru-

Attic (at'-ik) ['ATTERDE, Attic]. Part of the tympanic cavity situated above the atrium.

A. Disease, chronic suppurative inflammation of the attic of the tympanum.

Atticoantrotomy (at-ik-o-an-trot'-o-me) [attic;

Atticoantrotomy (at-ik-o-an-trot'-o-me) [attic; antrum; τέμνειν, to cut]. The opening of the attic and mastoid process.

Atticomastoid (at-ik-o-mas'-toid). Relating to the attic and the mastoid.

Atticotomy (at-ik-ot'-om-e) [attic; τέμνειν, to cut]. Surgical incision of the attic.

Attitude (at'-e-tūd) [aptitudo, aptitude]. See Posture. A., Crucifixion, in hysteroepilepsy, a rigid state of the body, the arms stretched out at right angles. A., Frozen, a peculiar stiffness of the gait characteristic of disease of the spinal cord, especially of amyotrophic lateral sclerosis. A., Passionate, the assumption of a dramatic or theatric expression, a position assumed by some hysteric patients.

Attollens (at-ol'-ens) [attollere, to rise up]

Attollens (at-ol'-ena) [attollere, to rise up].
Raising. A. auris, a muscle raising the

Attraction (at-rak'-shun) [attrahere, to draw to]. The tendency of one particle of matter to approach another; affinity. As existing between masses, it is termed gravilation, while molecular attraction or cohesion expresses the force aggregating molecules. A., Capillary, the force that causes liquids to rise in fine tubes or between two closely approximated surfaces, or on the sides of the containing vessel. A., Chemic, the attraction of affinity, relates to the attraction of atoms of one element to those of others, resulting in themic compounds. A., Electric, the tenthemic compounds. A., Electric, the tendency of bodies toward each other when tharged with opposite electricities. A., Magnetic, the influence of a magnet upon certain metallic substances, chiefly iron.

Attrahens (at'-ra-henz) [L., "drawing"]. Heard just above the jugular fossa on placing the stethoscope over the trachea; it is noted in tracheal stenosis.

Attrition (at-rish'-un) [atterere, to rub against]. Augnathus (aw-gna'-thus) [ab, besides; yodloc, the jaw]. A monster with two lower jaws.

Attrition, Atypical (ah-tip'-ik, -al) [d, priv.; Aula (aw'-lah) [abhh, a hall or open court]. The

τόπος, a type]. Irregular; not conformable to the type. A. Fever, an intermittent fever with irregularity of the paroxysm.

Aubert's Phenomenon. An optic illusion by which, when the head is inclined to one side, a vertical line is made to appear oblique toward the opposite side. ward the opposite side.

Audiometer (aw-de-om'-et-er) [audire, to hear;

Audiometer (aw ac-om e-r) (an instrument for measuring the acuteness of hearing.

Audiphone (aw'-dif-ōn) [audire, to hear; φωνή, a sound]. An instrument for improving the

a sound]. An instrument for improving the power of hearing by conveying sounds through the bones of the head to the labyrinth.

Audition (aw-dish'-un) [audire, to hear]. The act of hearing. Syn., Accessis; Accusia; Acusia.

A. colorée, color-hearing, a peculiar association between the auditory and optic nerves, by which a certain sound or musical note will give rise to a subjective sensation of color, the same note in the same person being color, the same note in the same person being always associated with the same color. Syn., Chromatic audition. A. contre, the perception by one ear of the vibrations of a tuning-fork placed on the mastoid process on the other

Auditory (aw'-dit-o-re) [see Audition]. Per-taining to the act or the organs of hearing. A. After-sensations, the sensations of sounds taining to the act or the organs of hearing.

A. After-sensations, the sensations of sounds continuing or occurring after the cessation of the stimulus. A. Amnesia. See Minddealness. A. Area, the cerebral center for hearing, probably located in the temporosphenoid lobe. A. Aura, an auditory sensation preceding an attack of epilepsy. A. Center. Same as A. Area. A. Eminence, the prominent part of the floor of the fourth ventricle, lying between the inferior and superior fovea. A. Hairs, the processes of the crista acustica. A. Meatus (external and internal), the external and internal canals or openings of the car. A. Nerve, the eighth cranial nerve, supplying the internal ear; formerly the portio mollis of the seventh pair of cranial nerves. A. Ossicles, the chain of small bones of the middle ear. A. Pit, the depression in the epiblast on both sides of the embryonic after-brain, destined to form the labyrinth of the ear. A. Vertigo, dizziness due to pathologic conditions of the ear. See Ménière's Disease.

Auenbrugger's Sign. Bulging of the epigastric region in cases of extensive pericardial effusion.

Auerbach's Ganglions. The ganglionic nodes in Auerbach's plexus. A.'s Plexus, plexus myentericus, a nerve-plexus found between the circular and longitudinal muscular coats

in Auerbach's plexus. A.'s Plexus, plexus myentericus, a nerve-plexus found between the circular and longitudinal muscular coats of the stomach and intestine, and consisting

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common mesal cavity of the cerebrum, it being also the anterior portion of the third ventricle.

Aura (aw'-rah) [abpa, a breath]. A breath of wind; a soft vapor. The phenomenon prewind; a soft vapor. The phenomenon preceding an attack of epilepsy. It may be motor, sensory, vasomotor, secretory, or psychic. It is also applied to the symptom preceding an attack of any disease or paroxysm, as the aura hysterica, aura vertiginosa, etc. A., Epigastric, a localized epileptic aura.

Aurade, Auradin (aw'-rād, aw'-rad-in). A fatty body obtained from oil of orange-flowers. It crystallizes in tasteless, pearly, odorless scales, melting at 131° F.; soluble in water, insoluble in alcohol. Syn., Neroli camphor.

Aural (aw'-ral) [auris, the ear]. 1. Relating to the ear or to hearing. 2. [aura.] Relating to the air or to an aura. A. Vertigo. See Ménière's Disease.

Auramin (aw'-ram-in) [aurum, gold; amin].

Auramin (aw-ram-in) [aurum, gold; amin].
Yellow pyoktanin, a yellow anilin color used
to some extent as an antiseptic.
Aurantia (aw-ran'-she-ah) [aurantium]. 1. An

Orange. The fruit of Citrus vulgaris and C. aurantium. Both the flowers and the rind of the fruit are employed in medicine. Aurantii amari cortex (U. S. P.), bitter orangepeel. Aurantii amari, Fluidextractum (U. S. P.), bitter orange-peel, alcohol, and water. It is used as a flavor. Dose ½-1 dr. (2-4 Cc.). Aurantii amari, Tinctura (U. S. P.), bitter orange-peel, 20; dilute alcohol, q. s. ad 100. Dose 1-2 dr. (4-8 Cc.). Aurantii corticis, Oleum (U. S. P.), the volatile oil expressed from the rind of the orange; it is aromatic and a mild tonic, but is used mainly as a flavor. Dose 1-5 drops. Aurantii dulcis cortex (U. S. P.), sweet orange-peel. Aurantii dulcis, Tinctura (U. S. P.), sweet orange-peel, 20; dilute alcohol, q. s. ad 100. Dose 1-2 dr. (4-8 Cc.). Aurantii, Elixir, oil of orange-peel, 1; sugar, 100; alcohol and water, q. s. ad 300. Aurantii florum, Aqua (U. S. P.), stronger orange-flower water and distilled water, of each, 1 volume. Aurantii florum fortior, Aqua (U. S. P.), water saturantii florum fortior. distilled water, of each, I volume. Aurantii florum fortior, Aqua (U. S. P.), water saturated with the volatile oil of fresh orange-flowers. Aurantii florum, Oleum, oil of neroli, a volatile oil distilled from fresh orangeroli, a volatile oil distilled from fresh orange-flowers. Dose 1-5 drops. Aurantii florum, Syrupus (U. S. P.), sugar, 85; orange-flower water, sufficient to make 100 parts. A common flavoring agent. Aurantii, Infusum (B. P.). Dose 1-2 oz. (30-60 Cc.). Aurantii, Infusum, Compositum (B. P.). Dose 1-2 oz. (30-60 Cc.). Aurantii, Spiritus, oil of orange-peel, 5; deodorized alcohol, 05. Dose according to quantity of alcohol desired. Aurantii, Spiritus, Compositus (U. S. P.). oil of rantii, Spiritus, Compositus (U. S. P.), oil of orange-peel, 20; oil of lemon, 5; oil of cori-ander, 2; oil of anise, 5; deodorized alcohol, sufficient to make 100 parts. Aurantii, Syr-upus (U. S. P.), tincture of sweet orange-peel,

5; citric acid, 0.5; magnesium carbonate, 1; sugar, 82; water sufficient to make 100 parts. Aurantii, Tinctura (B. P.). Dose 1-2 dr. (4-8 Cc.). Aurantii, Tinctura, recentis (B. P.), tincture of fresh orange-peel. Dose 1-2 dr. (4-8 Cc.). Aurantii, Vinum (B. P.), contains 12% of alcohol.

Aureola (aw-re'-o-lah). See Areola (1).

Aureolin (aw-re'-o-lin) [aurum, gold]. A yellow pigment obtained by heating paratoluidin with sulfur and treating with fuming sulfuric acid. Syn., Carnotin; Polychromin; Primulin yellow; Sulfin; Thiochromogen.

Auric (aw'-rik) [aurum, gold]. Pertaining to aurum or gold. A. Acid. See Acid, Auric. Auricle (aw'-rik-l) [auricula, the ear]. 1. The expanded portion or pinna of the ear. 2. One of the upper chambers of the heart receiving the blood from the lungs (left auricle) or from the general circulation (right auricle) 3. An ear-shaped appendage. 4. A kind of ear-trumpet. A., Cervical, congenital cartilaginous remains of the neck, arising about the middle of the sternomastoid as symmetric bodies, occurring in man occasionally and almost constantly present in the goat. bodies, occurring in man occasionally and almost constantly present in the goat. uricoammonic (aw-rik-a-am-on'-ik). Con-

amost constantly present in the goat.

Auricoammonic (aw-rik-o-am-on'-ik). Containing gold and ammonium.

Auricobarytic (aw-rik-o-bar-it'-ik). Containing gold and barium.

Auricular (aw-rik'-u-lar) [see Auricle]. 1.

Relating to the auricle of the ear. 2. Pertaining to the auricle of the ear. lar appendix. 3. Relating to the auricular nerve, arteries, veins, etc. A. Finger, the little finger. A. Point, the central point of the external auricular meatus. auricular

Auricularis (aw-rik-u-la'-ris) [see Auricle].

1. Auricular. 2. The extensor minimi digit.

See under Muscle. A. magnus, a branch of

the cervical plexus of nerves.

Auriculocranial (aw-rik-u-lo-kra'-ne-al).

taining to both the auricle and the cranium.

Auriculocranial (aw-rik-u-lo-kra'-ne-al). Pertaining to both the auricle and the cranium.

Auriculotemporal (aw-rik-u-lo-tem'-ρο-ral) [auricle; tempus, the temple]. Relating to the auricle and to the temporal region. A. Nerve, a branch of the inferior maxillary, supplying superficial parts about the auricle and temple.

Auriculoventricular (aw-rik-u-lo-ven-trik'-u-lar) [auricle; ventriculus, the ventricle]. Relating to an auricle and a ventricle of the heart. A. Opening, the opening between the auricles and the ventricles of the heart. Auriginous (aw-rij'-in-ous). τ. Having the color of gold. 2. Relating to jaundice. Aurinasal (aw-re-na'-sal) [auris; nasus, nose]. Pertaining to the ear and the nose.

Auripuncture (aw'-re-punk-chur) [auris; puncture]. Puncture of the membrana tympani. Auris (aw'-ris) [L.]. The ear.

Auriscope (aw'-ris-kōp) (auris; σκοπεῖν, to examine]. An instrument for examining the ear, and especially the eustachian passage;

ear, and especially the eustachian passage;

an otoscope.

Aurist (aw'-rist) [auris]. A specialist in diseases of the ear.

Aurobromid (aw-ra-bro'-mid). Gold and potassium bromid.

Aurum (aw'-rum) [L.; gen., auri]. Gold. Au = 196.7; quantivalence III. A brilliant yellow metal, having a specific gravity of 19.3. It is soluble in a mixture of nitric and hydrochloric acids. A. bromidum, AuBr<sub>2</sub>, used in epilepsy and migraine. Dose ½0 ½ gr. (0.003-0.01 Gm.). A. chloridum, gold chlorid. Dose ½0-½ gr. (0.001-0.002 Gm.). Also used as a stain for nerve tissue. Auri et sodii chloridum (U.S.P.), the double chlorid of gold and sodium. It is used as an altersodii chloridum (U.S.P.), the double chlorid of gold and sodium. It is used as an alterative in chronic inflammations, diabetes, in the treatment of the alcohol habit, etc. Dose \$\frac{1}{2}\text{0-1}\text{in gr.} (0.002-0.006 Gm.). A. vegetabile, saffron.

Auscult, Auscultate (aws-kult', aws'-kul-tat) [auscultare, to listen to]. To perform or practise auscultation; to examine by auscultation.

tion.

uscultation (aws-kul-ta'-shun) [see Auscult]. A method of investigation of the functions and conditions of the respiratory, circulatory, digestive, and other organs by the sounds they themselves give out or that are elicited by percussion. It is called immediate, when the ear is directly applied to the part, and mediate, if practised by the aid of the stethoscope. Obstetric auscultation is practised in pregnancy to detect or study the fetal heart-sounds or the placental murmur. A.-tube, in otology, an instrument for listening to the forced passage of air through the ear of another. Auscultation other

Auscultatory (aws-kull-la-lo-re) [see Auscult].
Relating to auscultation. A. Percussion,
the practice of listening with the stethoscope
to the sounds produced by percussing a

part.

Autechoscope (aw-lek'-o-skōp) [abτbς, self; ήχος, sound; σκοπεν, to inspect]. A device for enabling a person to listen to sounds produced within his own body.

Autecious, Autecious (aw-le'-shus) [abτbς, self; οἐκος, dwelling]. Applied to parasitic fungi that pass through all the stages of their existence in the same host.

Autemesia (aw-lem-e'-zhe-ah) [abτbς, self; ἐμεῖν, to vomit]. Vomiting without manifest cause.

cause.
 Auto- (aw-to-) [abτbς, self]. A prefix meaning self, of itself.
 Autoaudible (aw-to-awd'-i-bl) [auto-; audire, to hear]. Applied to cardiac sounds audible to the patient.
 Autoblast (aw-to-blast) [auto-; βλαστός, a germ].

Autoblast (aw'-to-blast) [auto-; βλαστός, a germ]. An independent bioblast.

Autochthon (aw-tok'-thon) [αὐτόχθων, sprung from the land]. An aboriginal inhabitant.

Autochthonous (aw-tok'-thon-us) [see Autochthon]. Aboriginal; formed (as, e. g., a clot) in the place where it is found.

Autocinesis (aw-to-sin-e'-sis). See Autokinesis.

Autocinetic (aw-to-sin-e'-ik). See Autokinetic.

Autoclave (aw'-to-klāv) [auto-; clavis, a key].

2. Self-lastening; closing itself. 2. An appa-

ratus for sterilizing objects by steam-heat at

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high pressure.
Autoconduction (aw-to-kon-duk'-shun) [auto-; Autoconduction (aw-to-kon-duk'-shun) [auto-conduction]. A term used in electrotherapy for a method of using high-frequency currents. The patient or part to be acted upon is placed inside of the solenoid, without any direct connection with any part of the circuit.

Autocystoplasty (aw-to-sis'-to-plas-te) [auto-;κίστις, bladder; πλάσσειν, to form]. Plastic surgery of the bladder with grafts from the patient's body.

Autocytotoxins (aw-to-si-to-toks'-ins) [auto-; cytotoxin]. Cytotoxins produced in the body of the individual by abnormal retention and absorption of the products of degenerated and dead cells.

dead cells. Autodidact

taught]. One who is self-taught.

Autodigestion (aw-to-di-jes'-chun) [auto-; digere, to digest]. Digestion of an organ by its own secretion.

Autogenesis (aw-to-jen'-es-is) [auto-; γένεσις, production]. Spontaneous generation; self-

production.

Autogenetic (aw-to-jen-et'-ik) [see Autogenesis].

Produced within the organism.

Autogenous (aw-toj'-en-us) [see Autogenesis].

1. Pertaining to diseases or conditions self-produced within the body and not derived from external sources; applied to poisons generated in the body by its inherent processes.

2. Having a distinct center of development, as parts of bones.

A. Hemorrhage, hemorrhage due to causes residing within the body; not traumatic.

A. Vaccine, one derived from the microorganism infecting the person to be immunized. body; not traumatic. A. Vaccine, one derived from the microorganism infecting the person to be immunized.

Autogony (aw-log'-o-ne) [αὐτογόνος, self-produced]. The rise of the simplest protoplasmic substance in a formative fluid.

Autographism (aw-lo-graf-izm) [auto-; γράφ-ευ, to write]. Dermographia. See Urticaria lactitia.

Jactitia.

Autohypnotism (aw-to-hip'-not-izm) [auto-; ὅπνος, sleep]. Mental stupor induced by dwelling intensely upon some all-absorbing thought.

Autoimmunization (aw-to-im-u-ni-za'-shun) [auto-; immunization]. Immunization obtained by natural processes at work within the body.

Autoinfection (aw-to-in-jek'-shun) [auto-; in-jection]. Infection by virus originating within the body or transferred from one part of the body to another.

Autoinfusion (aw-to-in-jek'-shun) [auto-; in-shun]

of the body to another.

Autoinfusion (aw-to-in-ju'-shun) [auto-; in-jundere, to pour in]. Compulsion of the blood to the heart by bandaging the extremities, compression of the abdominal aorta, etc.

Autoinoculable (aw-to-in-ok'-u-la-bl) [auto-; inoculare, to implant]. Capable of being inoculated upon the person already infected. Chancroid is autoinoculable.

Autoinoculation (aw-to-in-ok-u-la'-shun)

Autoinoculation (aw-to-in-ok-u-la'-shun)
[see Autoinoculable]. Inoculation in one part
of the body by virus present in another part;
self-inoculation.

Autointoxication (aw-to-in-toks-ik-a'-shun)

[auto-; roĉisto, a poison]. Poisoning by faulty metabolic products elaborated within the body; autoinfection. A., Endogenous, that due to the action of excessive unneutralized or modified discharges unneutralized or modified discharges from the cells of any tissue acting upon the other tissues without previous discharge from the body; or that due to the action of products of decomposition and necrosis of any tissue of decomposition and necrosis of any fissue acting in a similar manner; or that due to microendoparasites or macroendoparasites.

A., Exogenous, that due to the action of poisons entering the system from without, through the skin, the digestion, the respiratory or genitourinary tract, as by the absorption of retained excreta, or of decompositionand fermentation-products developed in the external secretions through the action of those secretions. A., Indirect, that caused by the absorption of retained excrements.

Autoisolysin (aw-to-is-ol'-is-in) [auto-; loog, equal; klose, a loosing]. A serum which dissolves the corpuscles of the individual from which it was obtained and also those of another individual of the same species.

Autokinesis (aw-to-kin-e'-sis) [auto-; κίνησις, movement]. Voluntary movement.

Autokinetic (aw-to-kin-et'-ik) [see Autokinesis].

Pertaining to, or of the nature of, autokinesis

loosing]. Alysin capable of dissolving the red blood-corpuscles of the animal in the serum of which it circulates. Autolysin

Autolysis (aw-tol'-is-is) [see Autolysin]. 1.
Self-digestion of inflammatory exudates and necrotic material within the living body.
2. The chemic splitting-up of the tissue of an organ by the action of an enzym peculiar to it; described by Mathes as occurring in the placenta. 3. The hemolytic action of the blood-serum of an animal upon its own corpuseles.

Automatic (aw-to-mat'-ik) [abronaricare, to act spontaneously]. Performed without the in-

spontaneously]. P

fluence of the will.

Automatism (aw-tom'-at-izm) [see Automatic].

The performance of acts without apparent volition, as seen in certain somnambulists and in some hysteric and epileptic patients.

A., Epileptic. See Automatism.

Automaton (aw-tom'-at-on) [abrohuaroc, spontaneous]. One who acts in an involuntary or mechanic manner.

Autonomous (aw-ton'-om-us) [autos: phage.

Autonomous (aw-ton'-om-us) [auto-; νόμος, law]. Self-ruled; independent.

Autonomy (aw-ton'-o-me) [see Autonomous].

Independence.

Indepen

Independence.

Autopepsia (aw-to-pep'-se-ah) [auto-; πkπτεεν, to digest]. Autodigestion.

Autophagia (aw-to-pa'-je-ah) [auto-; φαγεδν, to est]. Self-consumption; emaciation.

Autophagy (aw-to-pa'-be-ah) (auto-; φόβος, fear].

Autophobia (aw-to-pa'-be-ah) (auto-; φόβος, fear].

A morbid dread of one's self or of solitude.

Autophonous (aτο-to-pa-n-us) [auto-; φωνή,

voice]. Having the character of autoph-

Autophony (aw-tof-o-ne) [see Autophonous]

1. The auscultation of the physician's own
voice through the patient's chest.

2. The
condition in which one's own voice appears condition in one's own voice appears changed. It may be due to chronic inflammation of the ear or to other causes.

Autophthalmoscopy (aw-toj-thal-mos'-ko-ye) [auto-; δφθαλμός, the eye; ακοπεῖν, to see].

[aulo-; δφθαλμός, the eye; σκοπείν, to see Examination of one's own eye with the oph

thalmoscope.

ntoplasty (aw'-to-plas-te) [auto-; πλάσσεν, to form]. A method of repairing the effects of a wound or lesion involving loss of tissue by Autoplasty to form

of a wound or lesion involving loss of tissue by grafting or implanting fresh parts taken from other portions of the patient's body.

Autopsy (aw'-top-se) [auto-; δψις, a seeing]. The postmortem examination.

Autopsychorrhythmia (aw-to-si-kor-ritk'-me-ah) [auto-; ψυχή, mind; μιθμός, rhythm]. A morbid rhythmic activity of the brain; it is a symptom of grave insanity.

Autoscope (aw'-to-skôp) [auto-; ακοπείο, to see]. An instrument arranged for the examination of one's own organs by one's self.

Autoscopy (aw-tos'-ko-pe) [see Autoscope]. The examination of one's own organs by means of an autoscope.

an autoscope.

Autosite (aw'-to-sit) [auto-; a7ros, food]. 1.

A monster capable of an independent existence after birth. 2. That member of a double fetal monstrosity that nourisbes itself by its own organs and also the other member, which is called the parasite.

Autositic (aw-to-sit'-ik) [see Autosite]. Of the nature of an autosite.

Autosterilization (aw-to-ster-il-iz-a'-shun) [auto-; sterilization]. Sterilization effected bethe normal fluids of the body.

Autostethoscope (aw-to-stelh'-o-skōp) [auto-στήθος, the breast; ακοπεῖν, to examine]. A stethoscope so arranged that by it one

A stethoscope so arranged that by it one may listen to his own chest-sounds.

Autosuggestion (aw-to-sug-jes'-chun) [auto-;
suggestio, an intimation]. A peculiar mental condition, often developing after accidents, especially railway accidents; it is intimately associated with the hypnotic state. In both of these conditions the mental spontancies, the will go the judgment is more or less. the will, or the judgment is more suppressed or obscured, and suggestions become easy. Thus the slightest traumatic action directed to any member may become the occasion of a paralysis, of a contracture, or of an arthralgia. Syn., Traumatic sug-

(aw-to-ther'-a-fe) [auto-; Bepa-Autotherapy zela, treatment].

Autotoxemia (aw-to-loks-e'-me-ah) [auto-; rofinóv, a poison; alua, blood]. Toxemia from poisons derived from the organism

Autotoxin (aw-to-toks'-in) [auto-; rofissis, a poison]. Any poisonous product of tissue-metamorphosis.

Autotransfusion (aw-to-trans-ju'-zhun) [auto-; transfer of the blood to the brain and other central organs by elevating the hips and legs and by the use of elastic bandages compressing

Autotyphization (aw-to-ti-fiz-a'-shun) [auto-; typhoid]. The production of a condition resembling typhoid fever from faulty elimina-

material.

Autovaccination (aw-to-vaks-in-a'-shun) [auto-; vaccinare, to vaccinate]. The reinsertion of fresh vaccine lymph upon the same person

from whom it is taken.

Autumn Catarrh. Synonym of Hay-jever, since it occurs in August and the fall of the

Autumnal (aw-tum'-nal) [autumn]. Pertaining to the fall of the year. A. Fever. Synonym

Autumnal (aw-tum'-nal) [autumn]. Pertaining to the fall of the year. A. Fever. Synonym of Typhoid Jever.

Auxanography (awks-an-og'-ra-je). A method devised by Beyerinck for ascertaining the nutrient mediums suitable for a growing microbe. Plate cultures of poor mediums (e. g., 10% gelatin or 2% agar in distilled water) are stippled with drops of solutions the nutrient properties of which are to be tested. The species of microbe under examination will then develop strong colonies only on those spots

of microbe under examination will then develop strong colonies only on those spots where the requisite pabulum is present.

Auxanometer (awks-an-om'-et-er) [awkiavev, to grow; wirpov, a measure]. An instrument used in biologic study for measuring the growth of young organisms.

Auxiliary (awks-il'-e-a-re) [auxilium]. 1. Aiding. 2. An adjuvant. Auxiliaries of Respiration, those muscles brought into action in difficult respiration.

Auxilium (awks-il'-e-um) [L., "help"]. A wheeled vehicle or ambulance with couch and mattresses, for use in the service of field military hospitals.

Auxometer (awks-om'-el-er) [abkev, to grow;

military hospitals.

Auxometer (awks-om'-et-er) [ab\$ew, to grow; utroov, a measure]. 1. A device for estimating the magnifying power of lenses. 2. See Auxanometer. 3. A dynamometer. Syn., Auxemeter; Auxometer; Auxenometer; Auxesimeter; Auximeter; Auxometer.

Ava-kava (ah-vah-kah'-vah). See Kava-kava.

Avalanche Theory. Pflüger's theory that acrve-energy gathers intensity as it passes toward the muscles.

Avalvular (ah-val'-vu-lar) [d, priv.; valvula, a valve]. Lacking valves.

Avascular (ah-vas'-ku-lar) [å, priv.; vas, a vessel]. Without blood; not possessing bloodvessels.

asel. Without blood; not possessions and all without blood; not possession rellis' Symptom-complex. Paralysis of one-half of the soft palate, associated with a recurrent paralysis on the same side.

Attana (arref-nah) [L.]. A genus of plants. Oats. Avenæ farina, oatmeal. A. sativa, the embryo of the seed of the common oatplant. It contains starch, gluten, a ferment called diastase, and a small amount of alkaline phosphates, and is a nutritious food. Dose of the concentrated tincture or fluidextract to

min.-2 dr. (0.65-8.0 Cc.). The pericarp contains an alkaloid possessed of slight narcotic

tains an aixation possessed of siight narcotic powers. Unof.

Avenin (av-e'-nin) [avena]. 1. A precipitate made from a tincture of Avena sativa, or the oat. It is a nerve-stimulant and tonic. Unof. 2. A nitrogenous principle obtained from the oat, and nearly identical with legumin; the gluten-casein of oats.

Avenious, Avenous (ah-ve'-ne-us, ah-ve'-nus) [d, priv.; vena, vein]. Lacking veins or nerves.

venolith (av-en'-o-lith) [avena; λίθος, stone]. An intestinal calculus formed around a grain Avenolith of oat.

version (av-ur'-shun) [avertere, to turn aside].

1. A turning aside, as in the displacement of an organ or in metastasis.

2. Nausea.

Avogadro's Law. Equal volumes of an gases and vapors, at like temperature and pressure, contain an equal number of molecules.

Avoirdupois Weight (av-or-du-pois'). See

contain an equal number of molecules.
Avoirdupois Weight (av-or-du-pois'). See Weights and Measures.
Avulsio, Avulsion (av-ul'-se-o, -shun) [avellere, to tear away]. A tearing or wrenching away of a part, as a polyp, a limb, etc. A. bulbi, Avulsion of the Bulb, separation of the pupil from its attachments in consequence of complete or almost complete rupture of the tendons of the optic muscles and nerves.
Axanthopsia (ah-zan-thop'-se-ah) [ā, priv.; ξίνθος, yellow; ὅψες, vision]. Yellow-blindness.

ness.

Axenfeld's Test for Albumin in Urine.

Acidulate with formic acid and add, drop by drop, a 0.1% solution of gold chlorid, and warm. If albumin is present, the solution becomes red, then purplish, and on the addition of more gold chlorid, blue. The blue color is also produced by glucose, starch, tyrosin, uric acid, urea, leucin, etc., but the red color is characteristic of albumin.

acid, urea, leucin, etc., but the red color is characteristic of albumin.

Axial (aks'-e-al) [axis]. Pertaining to or situated in an axis. A. Current, the column of red corpuscles which, by reason of the weight of the cells, occupies the center or axis of the blood-stream. A. Hyperopia. See Hyperopia, Axial. A. Stream. See A. Current.

Axilemma (aks-il-em'-ah) [axis; λίμμα, husk; skin]. An elastic sheath composed of neuro-keratin, inclosing the axis-cylinder of medul-

keratin, inclosing the axis-cylinder of medullated nerve-fibers.

Axilla (aks-il'-ah) [L.]. The armpit.

Axillary (aks'-il-a-re) [axilla]. Pertaining to the axilla. A. Artery, the continuation of the subclavian artery, extending from the lower border of the first rib to the insertion of the pectoralis major muscle, where it becomes the brachial. See under Artery. A. Glands, the lymphatic glands in the axilla.

A. Plexus, the brachial plexus, formed by the last three cervical and the first dorsal nerves.

A. Space, the irregular conic space of the axilla. A. Vein, a continuation of the brachial vein, corresponding with the artery and terminating in the subclavian vein.

Axioplasm (aks'-e-o-plasm) [axis; πλάσμα, a thing molded]. Waldeyer's term for the delicate stroma of reticular substance holding together the fine fibrila of the axis-cylinders.

Syn., Neuroplasm.

Axis (aks'-is) [L., "axletree"]. 1. An imaginary line passing through the center of a body The second cervical vertebra.
 A short artery which breaks up into several branches, A short artery which breaks up into several branches, e.g., thyroid axis, celiac axis. See under Artery. A., Basicranial, in craniometry, a line drawn from the basion to the middle of the anterior border of the cerebral surface of the sphenoid bone. A., Basifacial, in craniometry, a line drawn from the anterior border of the cerebral surface of the sphenoid to the alveolar point. A., Binauricular, in craniometry, the imaginary line joining the two auricular points. A., Brain, the isthmus. A., Cerebrospinal, the central nervous system. A.-cord. See Primitive Streak. A.-corpuscle. A.-cord. See Primitive Streak. A.-corpuscle. See Corpuscle, Axile. A., Craniofacial, in comparative anatomy the bones making the floor of the cranial cavity. A.-cylinder, the conducting or essential part of a nerve. Syn., Axis-cylinder of Purkinje. A.-cylinder Process. floor of the cranial cavity. A.-cylinder, the conducting or essential part of a nerve. Syn., Axis-cylinder of Purkinje. A.-cylinder Process, that one of the protoplasmic processes of a nerve-cell which becomes an axis-cylinder. A., Electric, a line connecting the two poles of an electric body. A., Frontal (of the eye), an imaginary line running through the eyeball from right to left, and corresponding with the movements of elevation and depression of the eyeball. A., Hemal, the aorta. A., Magnetic, a line connecting the two poles of a magnet. A., Optic. 1. The line from the center of the cornea to the macula lutea. 2. An imaginary line passing from the center of the eye-piece of a microscope through the body, objective, stage, and aubstage, to the mirror. A., Pelvic, an imaginary line passing through all the median anteroposterior diameters of the pelvic canal at their centers. A., Sagittal (of the eye), an imaginary line running through the eyeball from before backward, and coinciding with the line of vision. A.-traction, traction on the fetus in the axis of the pelvis. A.-traction Forceps, a forceps for performing axis-traction. A. uteri. 1. The long diameter of the uterus. 2. A line imagined to pass transversely through the uterus near its junction with the cervix, on which it is said to turn in retroversion. A., Visual, the line from the object through the nodal point to the macula. Axite (aks'-si) (axis). Gowers' name for the terminal filaments of the axis-cylinder.

Axo- (aks-o-) [axis]. A prefix meaning axis. Axodendrite (aks-a-den'-drif) [axo-; ôkoôpov, a tree]. Lenhossék's term for a nonmedullated, axopetally conducting side fibril on the axons, as distinguished from a cytodendrite or one of the true medullated, cellulifugal collaterals.

as distinguished from a cytodendrite or one of the true medullated, cellulifugal collaterals.

Axoid (ahs'-oid) [axo-, slòos, likeness]. 1. Shaped like a pivot. 2. Relating to the second cervical vertebra.

Axon, Axone (ahs'-on) [axis]. 1. The body-

axis. 2. An unbranched nerve-cell process of the second order. 3. The excessional axis. 4. Kölliker's term for neurite.

Axoneuron (akt-o-nn'-ron) [axo-; heigh, nerve]. A neuron the cell-body (nerve-cell) of which lies in the interior of the brain or the spinal cord. The axoneurons are classified as rhizoneurons and the endaxoneurons.

Axonometer (akt-o-nom'-si-or) [axo-; nitro-a measure]. 1. An instrument used for locating the axis of astigmatism. 2. An apparatus for determining the axis of a cylinder.

Axungia (akt-un'-je-ah) [L.]. Fat; lard; adeps. Axungiae lunæ, a variety of calcium carbonate. Axungiæ vitri, salt of glass, a scum forming on the surface of molten glass. It is applied as a desiccative and detergent.

Ayapana, Ayapano. The South American name for the leaves of the herb Eupsterium briplinerve, of tropical America. It is stimulant, diaphoretic, and tonic, and is used in infusion externally for wounds and abscesses, internally for gastric disorders, and is recommended as a substitute for tea, coffee, and cocoa.

Azalein (az-a'-le-in). Same as Rozanilin.

Azalein (az-a'-le-in). Same as Rosanilin.

Azedarach (az-ed'-ar-ak) [Pers., dzdd, free;
dirakht, a tree]. Pride of China, the bark of
Melia azedarach, an Asiatic tree naturalized
in the southern United States. It occurs in in the southern United States. It occurs in curved pieces or quills, having a sweetish taste. A decoction, ½ oz. to 1 pint, is used as an anthelmintic against the roundworm. Dose ½-1 oz. (15-30 °Cc.). Dose of the fluid-extract 1 dr. (4 Gm.); of the tincture, 1 to 8, ½-2 dr. (2-8 °Cc.). Unof.

Azerin (az'-er-in) [ā, priv.; ξηρός, dry]. A ferment analogous to ptyalin and found in the digestive secretions of Drosera, Nepenthes, and probably all other insectivorous plants.

Azoamyly (ah-zo-am'-ii-e) [ā, priv.; ζώνν, animal; ἄμυλον, starch]. The inability of the cell (hepatic) to store up the normal amount of glycogen.

glycogen.

Azobenzene (az-o-ben'-zēn) [azote, nitrogen; benzene], C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>. A compound formed by the action of sodium amalgam upon the alcoholic solution of nitrobenzene. It forms orange-red, rhombic crystals, readily soluble in alcohol and ether, but sparingly soluble in water. It melts at 68° and distils at 203°.

Azobenzoid (az-o-ben'-zo-id). An amorphaus white powder derived from oil of biner almonds by action of ammonia.

Azo-compounds. In chemistry, compounds intermediate between the nitro-compounds.

almonds by action of ammonia.

Azo-compounds. In chemistry, compounds intermediate between the nitro-compounds and the amido-compounds, and made from the former by partial reduction, or from the latter by partial oxidation.

Azo-dyes. A well-defined group of the coaltar colors, all containing the diatomic group —N = N —, bound on either side to a benzere radicle. They may be prepared by reduction of the nitro-compounds in alkaline solutions, or by acting on diazo-compounds with phenols or amins of the aromatic series. The amdyes are the amido-derivatives of simple anodyses.

dyes and oxyazo-dyes.

Azoic (ah-zo'-ik) [d,priv.; ζωή, life]. 1. Destitute
2. Relating to nitrogen;

acone; nume.

acolitmin (az-o-lit'-min) [ā, priv.; ζωή, life; litmus], C,H,NO<sub>4</sub>. A deep blood-red coloring-matter obtained from litmus.

zomethane (az-o-meth-ān'). Hydrocyanic

Azomethane

Azoospermia (ah-zo-o-sper'-me-ah) [â, priv.; ω, life; σπέρμα, seed]. Absence of, or deficient vitality of, the spermatozoa.

Azoresorcin (az-o-rez-or'-sin) [â, priv.; ζωή, life; resorcinol], C<sub>13</sub>H<sub>0</sub>NO<sub>4</sub>. A derivative of resorcinol, occurring as dark-red and greenish

Azoresorufin (as-o-rez-o-ru'-fin), C<sub>24</sub>H<sub>16</sub>N<sub>2</sub>O<sub>7</sub>.

An amorphous reddish-brown powder or prismatic crystals obtained from azoresorcin by action of sulfuric acid. With alkalis it gives a rinnabar-red color and is a very sensitive reagent for alkalis.

compounds, and distinguished as amidoazo- Azote (az'-ōl) [a, priv.; ζωή, life]. A syndyes and oxyazo-dyes.

zoic (ah-zo'-ik) [a, priv.; ζωή, life]. 1. Destitute Azotemia (az-o-te'-me-ah) [azote; alμα, blood].

The presence of nitrogenous compounds in the blood; uremia.

Azotic Acid. Nitric acid.

Azotid (az'-o-tid). 1. Anitrid. 2. An amid or amin.

Azotiodic (az-ot-i-o'-dik). Containing nitrogen and jodin

Azotized (az'-ot-īzd) [azote]. Nitrogenized; con-

taining nitrogen.

Azoturia (az-o-tu'-re-ah) [azote; οδρον, urine An increase of the urea and urates in the urine An increase of the urea and urates in the urine.

Azygos (az'-ig-os) [ά, priv.; ζυγόν, a yoke].

Applied to parts that are single, not in pairs.

A. uvulæ, a small muscle of the uvula. A.

Vein, a vein connecting the superior and inferior venæ cavæ.

Azygous (az'-ig-us) [see Azygos]. Not paired.

Azymia (ah-zi'-me-ah) [ά, priv.; ζύμη, a ferment]. Absence of ferment.

Azzle Teeth (az'-l) [E. dial., assal teeth]. A name given to the molar teeth.

Dumpy Liftle

B

B. The symbol of baron.

Ba. The chemic symbol of barium.

Babbitt Metal. See Antimony.

Babes-Ernst's Bodies. Bodies found in bacteria, especially those derived from animal bodies or secretions; they are supposed to be condensations of the enchromatic substances of the bodies of bacteria.

Babinski's Phenomenon, B.'s Reflex. Extenden, instead of flexion, of the toes on extenden, instead of flexion, of the toes on ex-

abinski's Phenomenon, B.'s Reflex. Extension, instead of flexion, of the toes on exciting the sole of the foot; it is connected with a lesion of the pyramidal tract, and is found in organic, but not in hysteric, hemiplegia. Syn., Phénomène des orteils. B.'s Sign, diminution or absence of the achilles tendon reflex in true sciatica as distinguished from hysteric riatica.

Bablabs, Bablah (bab'-labs, -lah). The pods of Acacia arabica and several other species; they are used in coughs; the seeds contain

Babool, Babul Bark (ba-bool'). The astringent, tonic bark of the babul tree, Acacia arabica,

of India.

Bacca (half-ha) [L.]. A berry.

Baccelli's Method. 1. In echinococcus cysts of the liver: aspiration is done on several consensitive days, and washings made with a 1 1000 solution of mercury bichlorid and a 1 1000 salt solution. 2. In tetanus: hypodermatic injection of a solution of phenol.

B.'s Sign, aphonic pectoriloquy. The whispered voice is transmitted through a serous, hat not through a purulent, pleuritic exudate.

Baccharis (bak'-ar-is) [βάκκαρις, a fragrant herb]. A genus of composite trees. B. halimijolia, the groundsel-tree, is a shrub of North America. A decoction of the leaves and bark is a popular demulcent and pectoral medicine. B. pitularis, kidney plant, a native of the Pacific coast of the United States, is used in costitis.

TABLE OF BACK LISTS

Bacciform (bak'-si-form) [bacca; forma, form].

Bacciform (bak'-si-jorm) [bacca; jorma, form]. Berry-shaped.
Bach's Reagent for Hydrogen Dioxid. This consists of two solutions: (a) 0.03 potassium dichromate and 5 drops of anilin in 1 liter of water; (b) 5% oxalic acid solution. Shake 5 Cc. of the solution to be tested with 5 Cc. of solution a and 1 drop of solution b; in the presence of hydrogen dioxid a violet-red color results.

results.

Bacillemia, Bacillemia (bas-il-e'-me-ah) [ba-cillus; alµa, blood]. The presence of bacilli in the blood.

Bacilliform (bas-il'-ij-orm) [bacillus; forma, form]. Having the shape or appearance of a bacillus.

bacillus.

Bacilliparous (bas-il-ip'-ar-us) [bacillus, parere, to produce]. Producing bacilli.

Bacillogenous (bas-il-oj'-en-us) [bacillus; generare, to beget]. Due to bacilli; producing

rare, to beget bacilli. bacilli. (bas'-il-ol). A coal-tar Bacillol distillationproduct resembling lysol, its active property being due to cresols, of which it contains \$2.0%. It is an oily fluid, of faint alkaline reaction, dark-brown color, and odor of pitch, readily

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soluble in water, with sp. gr. of 1.100, and bactericidal in dilute solution. In veterinary practice it is used in 2% solution.

Bacillosis (bas-il-o'-sis) [bacillus]. The condition caused by infection with bacilli.

Bacilluria (bas-il-u'-re-ah) [bacillus; obpov, urine]. The presence of bacilli in the urine.

Bacillus (bas-il'-us) [dim. of bacillum, a small staff; pl., bacilli]. 1. A genus of the Schizomycetes comprising the rod-shaped forms of bacteria. 2. An individual of the genus Bacillus. 3. A medicated rod or bougie. 4. Any rod-like body, or, specifically, one of the retinal rods. See Bacteria, Table o].

Back (bak) [ME., bak]. Dorsum; posterior aspect. B.-airing, a term used in hygiene to designate the admission of fresh air to traps by means of a separate ventilating pipe of small diameter. B.-rest, a cloth-covered frame adjusted to any height by means of braces and ratchets, designed to relieve bedridden patients.

Backset. A relapse of a disease. atients.

Backset. A relapse of a disease.

Bacony Infiltration (ba'-kon-e in-fil-tra'-shun).

Same as Amyloid Degeneration.

Bacteria (bak-te'-re-ah). Plural of bacterium

(q. v.).

## TABLE OF BACTERIA.\*

Actinobacter polymorphus. See B. butyricus, Prazmowski. Actinomyces bovis, Harz. Syn., Cladothrix bovis; Cladothrix canis, Prazmowski. Actinomyces bovis, Harz. Syn., Cladothrix bovis; Cladothrix canis, Rabe (?). Found in actinomycosis. Occurs Rabe (?). Found in actinomycosis. Occurs in grains the size of a poppy-seed; composed of radiating threads. Stains with anilin dyes; is not decolorized by Gram's method. Grows on egg-albumen, gelatin, potato, and bouillon. liql., pg., chg. (sulfur-yellow). Anthrax Bacillus. See B. anthracis. Arthrobacterium aceti, De Bary. See B. aceti. A. chlorinum, De Bary. See B. aceti. A. chlorinum, De Bary. See B. merismopædioides. A. pastorianum, De Bary. See B. pasteurianus. A. viride, De Bary. See B. viridis. A. zopfii. See B. zopfii. Ascobacillus citreus, Unna and Tommasoli. Syn., Ascococcus citreus. On the skin, in cases of eczema seborrhoicum. acr., liqf., mot., Syn., Ascococcus cureus. On the skin, in cases of eczema seborrhoicum. aer., liqf., mot., chg. (lemon-yellow), npg. Ascobacterium ulvina, Van Tieghem. Short rods occurring in liquids containing decaying leguminous seeds. Ascococcus billrothii, Cohn. Lobseeds. Ascococcus bilirothii, Cohn. Lob-ulated masses, producing a viscous fermenta-tion of saccharine fluids and evolving butyric acid in solution of ammonium tartrate. A. johnei, Cohn. See Microc. botryogenes. A. mesenteroides, Cienkowski. See Leuco-nostoc mesenteroides. A. vibrans, Van Tie-ghem. Upon water containing Beggiatoa; distinguished from A. billrothii by the whirling

and oscillating of the cells. Bacilli of Butyric-acid Fermentation. See B. butyricus, Hueppe and Prazmowski. Syn., Bacilli butylicus, Fitz. B. of Fermentation of Carbohydrates. See B. acidi lactici, Hueppe; B. butyricus, Hueppe and Prazmowski; B. butylicus, Fitz; B. dysodes, Zopl; B. pelymixa, Prazmowski. B. of Guillebeau (a. b., c), obtained from milk of cows with mastitis. mixa, Prazmowski. B. of Guillebeau (a. b. c.), obtained from milk of cows with mastitistive rise to a peculiar fermentation of cheese (a) aer., Jacanaer., mot., misgl.; (b) aer., Jacanaer., ligl., mot.; (c) aer., misgl.; (b) aer., Jacanaer., ligl., mot.; (c) aer., misgl.; Bacillus aceti, Kützing, Sommer. Syn., Arthrobucterium aceti, De Bary; Bacillus aceticus, Flogge, Bacterium aceti, Lanzi; Micrococcus aceti; Mycolerma aceti, Pasteur: Ulvina aceti, Kützing, Colerma aceti, Pasteur: Ulvina aceti, Kützing, Bacterium aceli, Lanzi, serveres.

coderma aceti, Pasteur; Ulvina aceti, Kutzing.
Found in air and vinegar; common. Large cylindric cells of varying size. Absorbs oaygen from air and oxidizes alcohol to acetic acid; produces vinegar; may, by further oxidation, convert this into carbon dioxid and water aer., nliqi, mot., npg., pleom. B. aceticus, Flügge. See B. aceti, Kützing. B. acidiformans, Sternberg. Obtained from the liver of a yellow-fever cadaver. aer., lasanaer., nliqi, nmot., pg. B. acidi laetici, Hueppe. Syn., Bacterium lactis, Lister. Found in the air and in sour milk. aer., facanaer., nliqi, nmot., npg. B. actinobacter, Duclaux. Syn., Actinobacter polymorphus. A minute, capsulated bacillus, rendering milk gelatinous and ropy. aer., nmot. See B. gelatinous and ropy. aer., nmot. See B. butyricus, Prazmowski, B. aerogenes, I, II, III, Miller. Syn., Bacterium aerogenes, Miller; Helicobacterium aerogenes, Miller. Three small bacilli from the alimentary tract Miller; Helicobacterium aerogenes, Miller. Three small bacilli from the alimentary tract of healthy persons. aer., nliql., mot., npg. See B. lactis aerogenes, Escherich. B. aerogenes capsulatus, Welch and Nuttall. Found in the blood-vessels in a case of theracic ancurysm. anaer., nliql., nmol., npg. B. aerophilus, Liborius. Syn., Bacille aerophilus, Fr.; Bacillus aeruginosum. Obtained from the air. aer., liql., nmol., npg. See B. pyccyaneus a, Gessard. B. albuminis, Bienstock. Found abundantly in feces. Decomposes albumin, hence its name. aer., mol., npg. B. albus, Becker, Eisenberg. The white bacillus of water. aer., nliql., mot., npg. B. albus cadaveris, Strassmann and Stricker. Found in blood of cadaver. aer., liql., mot., pg. B. albus putridis, De Bary. Found in water. aer., liql., mot., npg. B. albus putridis, De Bary. Found in water. aer., liql., mot., npg. B. allous cat., liql., mot., npg. B. allous cat., liql., mot., npg. B. allous of sufficiently studied. B. allii, Griffiths Syn., Bacterium allii. Found on surface of decaying onions. aer., chg. (green), npg. B. alvei, Cheshire and Cheyne. Syn., Bacillus prensmi, Clesielski; Bacillus melittopthorus, Cohn; Bacillus of joul brood. Obtained from bee larvas infected with "foul brood." aer., jacamaer., bacillus Baci. = bacterium. d.s. = chromogenic.

<sup>\*</sup>Abbreviations.—acr. = acrobic. asser. = anacrobic. B. = bacillus. Bact. = bacterium. ckg. = chros Dip. = diplococcus. Jacanaer. = facultative anacrobic. ligh. = liquefactive. Microc. = micrococcus. = monomorphic. sust. = motile. sligh. = nonliquefactive. smot. = nonmodile. npg. = nonpathogen = obligate. esch. = cscillating. pg. = pathogenic. phos. = phosphorescent. pleom. = pleomorphic. staphylococcus. ssp. = saprophytic. sp. = spirillum. Str. = streptococcus.



B. acidiformans (X 1000).



B. capsulatus (X 1200).



B. erysipelatos suls (X 1000).



B. acidi lactici (X 1000).



B. cavicida havanlensis (X 1000).



B. gracilis cadaveris (X 1200).



R ordematis maligni (X 1000).



D alasalana (Street



B. granulosus (× 800). Those without granules represent ab-



B. anthracis (X 1200).



B. crassus sputigenus (× 1200).



B. havaniensis (× 1000).



B. arborescens (× 1200).



B. cuniculicida havaniensis (X 1200).



B. of Hog Cholera (X 1000).



L buccalis maximus (X 1000).



B. cyanogenus (× 700).



B. of influenza (× 1000)



L buccalis minutus (X 1000).



B. of Dantec (X 1000).



B. lepræ (× 1200)



B. butyricus (X 1000).



B. diffusus (× 1000).



B. limosus (× 1000).



B. tadaveris (X 1000).



B. diphtheriæ (× 1000).



B mallal (V sam)

## BACTERIA



B. megaterium (X 1200).



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B. scissus (× 1200).

## BACTERIA



B. thalassophilus (% 1000).



B. mesentericus vulgatus (X 1200).



B. septicæmiæ hæmorrhagicæ (× 1200).



B. tuberculosis (X 1000).



B. neapolitanus (× 1000).



B. of Symptomatic Anthrax



B, typhi abdominalis (× 1200)



Nitrifying B. of Winogradsky



B. of Symptomatic Anthrax (flagellate form) (× 1000).



B. typhi abdominalis, showing flagelli





B. syphilidis (Lustgarten) (X 1000).



B. ulna of Vignal (X 1990).



B. pneumoniæ friedländeri (x 1000).



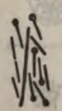
B. subtilis (× 1200).



B. vermicularis (× 1000)



B. rhinoscleromatis (X 1400).



B. tetani (X reco)



B. sopfii (various stages of growth)

t., pg. Also pathogenic for mice and bigs. Cf. B. of Canestrini, B. an-us liquefaciens, Sternberg. Obus liquefaciens, Sternberg. Obrom contents of intestine of yellow-fever
anaer., liqi, nmot. Pathogenesis not
ned. B. anthracis, Pollender and DaSyn., Bacterium anthracicum, Bollinger;
im anthracis, Zopf; Bacterium carbunPollender, Brauell, Delafond, Davaine;
cter anthracis, Trevisan; Bacille du
, Fr.; Milzbrand-bacillus, Ger. Found
slood of animals and persons infected
athrax. aer., facanaer., liqi, nmot.,
aquaticus liquefaciens, Pokrowound in river-water (Kura) and in hyater (Tiffis). B. aquatilis, FrankFound in well-water in the chalkons of Kent, Eng. aer., liqi., mot.,
b. aquatilis sulcatus, I, II, III, IV,
hselbaum. Found in hydrant-water
corescens, Frankland. Found in
-water (London). B. argenteoorescens, I, II, III, Katz. Obrespectively from sea-water, phosphopieces of fish, and cuttlefish (Sydney,
W.). aer., nliqi, mot. (except II),
mpg. B. argenteophosphorescens
ciens, Katz. Obtained from seaear Sydney, N. S. W. aer., facanaer.,
tot., phos., npg. B. aurantiacus,
and. Found in well-water. aer., nliqi,
g. (orange), npg. B. aureus, Adamom contents of intestine of yellow-fever not., phos., npg. B. aurantiacus, and. Found in well-water. aer., nligf., g. (orange), npg. B. aureus, Adamound in water; also on the skin in eczema seborrhoicum, Unna and Tomeczema seborrhoicum, Unna and Tomaer., nliqi, mot., chg. (golden yellow).
"Vignal. See B. buccalis, Vignal.
"Hoffmann. Found in the larvas
ris monastia. The cause of flacherie,
llafsucht." B. beribericus, Lacerda.
ficrocaccus of Beriberi, Lacerda, Neisinkleri. Found by Lacerda, Pekeland Winkler in the blood of persons
with beriberi. Negative results were
d by Eykmann and Sternberg. See
i. B. berolinensis indicus, Clässen.
in water of the Spree. aer., nliqi. d by Eykmann and Sternberg. See

B. berolinensis indicus, Clässen.
in water of the Spree. aer., nligl.,
g. (indigo-blue), npg. B. bienstockii,
ck. Found in human feces. mot.,
botulinus, van Ermengem. Found
sonous meat. pg. B. brassicæ,
r. Found in infusions of cabrves. aer., Jacanaer., ligl., nmot.,
brunneus, Adametz and Weichmann.
in water. aer., Jacanaer., nligl., nmot.,
buccalis, Vignal. Syn., Bacillus "b,"
Bacillus "a," Vignal; Bacillus "g," Vigcillus "j," Vignal; Bacillus buccalis forignal; Bacillus buccalis minutus, Vignal;
rix buccalis, Vignal. From the salicretions of healthy persons. aer.,
g., chg. (golden yellow). B. buccalis
us, Miller. Found in the mouth of
Common. Biologic characters unned. B. buccalis minutus, Vignal,
buccalis, Vignal. B. butylicus, Fitz.

Syn., Bacille butylique, Fr. See B. butyricus, Hueppe, B. butyricus, Botkin, Hueppe, Prazmowski. Obtained from milk, hydrant-Syn., Bacille butylique, Fr. See B. butyricus, Hueppe. B. butyricus, Botkin, Hueppe, Prazmowski. Obtained from milk, hydrantwater and well-water, old cheese, gardenearth, dust, etc. Syn., Actinobacter polymor phus, Duclaux; Amylobacter clostridium, Trecul; Bacillus actinobacter, Duclaux; Bacillus amylobacter, Van Tieghem; Bacillus butylicus, Fitz; Bacillus actinobacter, Bacillus butylicus, Fitz; Bacillus navicula, Reinke and Berthold; Clostridium butyricum, Prazmowski; Micrococcus amylovorus, Burrill; Vibrione butyrique, Pasteur; Bacillus of butyric-acid fermentation; Bacillus of pear-blight; Micrococcus of pear-blight; Micrococcus of pear-blight; Micrococcus of pear-blight; Micrococcus of decomposition. It is typically anaerobic, and the chief of all the ferments, giving rise to butyric acid as a primary product. It plays an important part in the human economy and in the destruction of plant cellulose. Botkin regards the form observed by him as distinct. aer., anaer., liql., mot., npg., pleom. B. butyri fluorescens, Lafar. Occurring in every sample of natural butter examined. See Bact. butyri colloideum, Lafar; B. melochloros, Winkler and Schröter. B. butyri viscosus, Lafar. Found in butter. aer., nliql., npg. B. cadaveris, Sternberg. Obtained from yellow-fever cadavers. obt., anaer. (strict), nmot., pg. B. canalis capsulatus, Mori. Found in sewer-water. aer., fliql., hmot., pg. (for mice; guineapigs and rabbits immune). B. canalis parvus, Mori. Found in sewer-water. aer., nliql., nmot., pg. (for mice; guineapigs and rabbits immune). B. canalis parvus, Mori. Found in sewer-water. aer., nliql., nmot., pg. (for mice; guineapigs and rabbits immune). B. capsulatus, Pfeiffer. Obtained from the blood of a guineapigs. aer., facanaer., nliql., nmot., pg. (for mice; guineapigs, and pigeons (septicemia). B. capsulatus mucosus, Fasching. Found in the nasal secretions of man in cases of influenza. aer., facanaer., nnot., nliql., pg. (for white mice and field-mice), npg. (for rabbits and pigeons). B. capsulatus smithii, a, nasal secretions of man in cases of influenza. aer., facanaer., nmot., nligf., pg. (for white mice and field-mice), npg. (for rabbits and pigeons). B. capsulatus smithli, a, b, c, Theobald Smith. Syn., Capsule bacillus of Smith. Found in the intestine of swine. aer., facanaer., nligf., nmot., npg. According to Smith, possibly identical with B. lactis aerogenes, Escherich. B. carabiformis, Kaczynsky. Found in the stomach of meat-fed dogs. aer., ligf., mot., npg. B. carotarum, A. Koch. Obtained from cooked carrots and sugar beets. aer., ligf., nmot., npg. B. cat-A. Koch. Obtained from cooked carrots and sugar beets. aer., liql., nmot., npg. B. catenula, Duclaux. Syn., Tyrothrix catenula. Found in cheese. anaer. (will, however, grow in air), nmot., npg. B. caucasicus, Kern. Syn., Bacterium caucasicum; Dispora caucasica, Kern. Used in the preparation of the peculiar milk-wine, kephir. aer., lacanaer., nmot., npg. B. caviæ fortuitus. Sternberg. Found in exudates of guinea-vi anaer., nmot., npg. B. caviæ fortuitus, Sternberg. Found in exudates of guinea-pig inoculated with liver from yellow-fever cada

ver. aer., Jacanaer., nliqi., mot., npg. B. cavicida, Brieger. See B. cavicidus, Brieger. B. cavicida havaniensis, Sternberg. Obtained from intestine of yellow-fever cadaver. aer., Jacanaer., nliqi., mot. B. cavicidus, Brieger. Syn., Bacillus cavicida; Brieger's bacillus. Obtained from human feces. aer., Jacanaer., nliqi., pg. (not for rabbits or mice). Perhaps identical with B. neapolitanus, Emmerich. B. chauvæi, Bollinger and Feser, Arloing, Cornevin, and Thomas. Syn., Bacillus of symptomatic anthrax; Bacille du charbon symptomatique; Rauschbrandbacillus; Clostridium of symptomatic anthrax, Neelsen and Ehlers. Found in tissues of cattle suffering from symptomatic anthrax, "black-leg," or "quarter-evil." anaer., liqi., mot., pg. B. chlorinus, Engelmann. Syn., Arthrobacterium chlorinum, Engelmann. Found in infusions of decaying vegetable matter. aer., sap., chg. (green), npg. B. choleræ asiaticæ, Koch. See Sp. choleræ asiaticæ, Koch. B. choleræ gallinarum, Flügge. See B. septicæmiæ hæmorrhagicæ, Sternberg. B. chromoaromaticus, Galtier. Obtained from the carcass of a diseased pig. aer., Jacanaer., liqi., mot., pg. (for rabbits). B. circulans, Jordan. Found in the water of Merrimac River. aer., facanaer., liqi., mot., npg. B. citreus. See Aseobacillus citreus, Unna and Tommasoli. B. citreus cadaveris, Strassmann. Found in cadaver. aer., liqi., nmot., chg. (yellow). B. cobacillus citreus, Unna and comment citreus cadaveris, Strassmann. Found in cadaver. aer., liql., nmot., chg. (yellow). B. claviformis, Duclaux. Syn., Tyrothrix claviformis, Duclaux. Found in fermenting calaver. aer., liqi., nmot., chg. (yellow). B. claviformis, Duclaux. Syn., Tyrothrix claviformis, Duclaux. Syn., Tyrothrix claviformis, Duclaux. Found in fermenting casein. anaer., pg. B. cloacæ, Jordan. One of the most common microbes in sewage. aer., facanaer., liqi., mot., npg. B. coli communis. See B. neapolitanus, Emmerich. B. coli similis, Sternberg. Obtained from human liver. aer., facanaer., nliqi., nmot., npg. B. constrictus, Zimmermann. Found in water. aer., facanaer., nliqi., mot., chg. (cadmium yellow), npg. B. coprogenes fætidus, Schottelius. Obtained from intestinal contents of pigs dead of malignant erysipelas. aer., nliqi., nmot., pg. B. coprogenes parvus. Obtained from human feces. aer., nliqi., nmot., pg. B. crassus, Van Tieghem. The broadest known bacterium, 4 p. mot., npg. B. crassus sputigenus, Kreibohm. Syn., Bacillus sputigenus crassus. From the sputum and tongue of man. aer., nliqi, nmot., pg. B. crystallosus, B. cuneatus. Syn., Bacterium cuneatum, Rivolta. Found in the blood and viscera of horses, cattle, and dogs dead of septic processes. pg. B. cuniculicida, Koch. See B. septicamiae hamorrhagicae, Sternberg. Found in viscera of yellow-fever cadavers. aer., facanaer., nliqi., pg. B. cuticularis, Tils. Found in water. aer., liqi., mot., chg. (yellow), npg. B. cyaneophosphorescens, Katz. Obtained from sea-water (Australia). aer., facanaer., liqi, mot., phos., chg. (greenish), npg. B. cyanofuscus, Beyerinck. Obtained from glue and Edam cheese. aer., chg. (green, changing to blue, brown, black), liq!, mot., npg. B. cyanogenus, Fuchs, Hueppe, Neelsen. Syn., Bacillus lactis cyanogenus; Bocilus syncyanum; Bacterium cyanogenum, Fuchs; Bacterium syncyanum, Ehrenberg, Schröter; Vibrio cyanogenus, Fuchs; Vibrio syncyanum, Ehrenberg; Bacillus of blue milk. Found in milk. aer., nliq!, mot., chg. (grayish blue), npg. B. cystiformis, Clado. Found in urine of patient with cystitis. aer., niiq!, mot., npg. B. delicatulus, Jordan. Found in hydrant-water (Lawrence, Mass.). aer., liq!, mot., npg. B. denitrificans, Giltay and Aberson. Obtained from the soil, air, and sewage. aer., nliq!, mot., npg. Cl. Bact. denitrificans, Gayon and Dupetit. B. dentalis viridans, Miller. Syn., Miller's bacillus. Found in carious dentin. aer., facanaer., nliq!, pg. B. devorans, Zimmermann. Found in well-water. aer., facanaer., liq!, mot., npg. B. diffusus, Frankland. Found in the soil. aer., liq!, npg. B. diphtheriæ, Klebs and Löffler. Syn., Bacillus diphtheriticus; Bacillus diphtheriidis; Micrococcus diphtheriticus, Cohn. Found in diphtherie false membranes. aer., nliq!, nmot., jacanaer., pg. B. diphtheriæ columbarum, Löffler. From the pseudomembranes in the mouths of pigeons infected with pigeon diphtheria. aer., nliq!, nmot., pg. B. diphtheria. culture experiments unsuccessful. pg. Rabbits and guinea-pigs immune. B. diphtheriticus, B. diphtheriticus, Klebs and Löffler. B. distortus, Duclaux. Syn., Tyrothrix distortus. Found in milk and cheese. aer., mot., npg. B. dysenteriæ, Chantemesse and Widal. Found in the intestinal contents and viscera of dysentery cadavars. Duclaux. Syn., Tyrothrix distortus. Found in milk and cheese. aer., mot., npg. B. dysenteriæ, Chantemesse and Widal. Found in the intestinal contents and viscera of dysentery cadavers. aer., nliqf., pg. B. dysenteriæ, Shiga. Found in the feces of infants suffering from summer diarrhea. B. dysodes, Topf. Syn., Bacterium dysoder. Found in passet. Zopf. Syn., Bacterium dysodes. Found in yeast, inducing fermentative changes in bread, causing it to smell disagreeably and to become greasy and unfit for use. B. Emmerich. See B. neapolitanus, Emmerich. B. emphysematis vaginæ, Lindenthal. pg. Found in cases of cystic hyperplasia of the vagina. B. endocarditidis capsulatus, Weichselbaum. From viscera of man who died of endocarditis with thrombi. aer., nliqi., pg. B. endocarditidis griseus, Weichselbaum. From the heart in a case of endocarditis recurrens ulcerosa. aer., nliqi., mot., pg. B. enteritidis, Gärtner. Obtained from the tissues of a cow killed on account of sickness attended with mucous diarrhea, and from the spleen of a man who died shortly after eating of the flesh of this cow. aer. nliqi., mot., pg. Dogs, cats, chickens, and sparrows are immune. B. epidermidis, Bizzozero. Syn., Leptothrix epidermidis, Syn., Bacterium dysodes. Found in yeast, and sparrows are immune. B. epidermidis, Bizzozero. Syn., Leptothrix epidermidis, Microsporon minutissimum, Burchardt. From the epidermis between the toes. aer. uliqi, npg. B. epidermidis, Bordoni-Uffreduzzi. See B. of Scheurlen. B., Epsilon, von Miller

See Sp. finkleri. B. erysipelatos leporis, Koch. Bacillus of erysipelas in the rabbit. Found in the erysipelatous inflammation in a rabbit's ear caused by the injection of mouse's dung. B. erysipelatos suis, Koch, Löffler, Schütz, Pasteur. Syn., Bacillus erysipelatos malignum; Bacillus minimus; Bacillus murise pticus, Flügge; Bacillus septicus, Koch; Bacillus of mouse septicemia; Bacillus of hog erysipelas. First obtained by Koch by injecting putrefying flesh beneath the skin of mice, afterward by Loffler and Schütz from carcasses of swine dead of "rothlauf." aer., facanaer., nliqi, pg. B, erythrosporus, Eidam, Cohn, and Miffet. Löffler and Schütz from carcasses of swine dead of "rothlauf." aer., facanaer., nliqj., pg. B. erythrosporus, Eidam, Cohn, and Miflet. Found in putrefying albuminous fluids, water, etc. aer., nliqj., mot., chg. (greenish yellow, fluorescent), npg. B. ethaceticus, Frankland. Cause of fermentation of arabinose. B. ex pneumoenteritide suis, E. Klein, Schütz, Salmon, Cornil, Chantemesse, Selander. Bacillus of hog cholera. Found in the intestinal contents, blood, and viscera of swine dead of hog cholera. aer., facanaer., nliql., mot., pg. B. "f," Vignal. See B. buccalis, Vignal. B. facultatus, Sadebach and E. Fränkel. Found in nonmalignant pharyngeal mycosis. B. figurans, Crookshank. See B. mesentericus vulgatus. nliql., mot., pg. B. "f," Vignal. See B. bucalis, Vignal. B. facultatus, Sadebach and E. Fränkel. Found in nonmalignant pharyngeal mycosis. B. figurans, Crookshank. See B. mesentericus vulgatus. B. figurans, Vaughan. Found in water. aer., liql., mot., npg. B. filiformis, Duclaux Syn., Tyrothrix filiformis. Found in cheese and milk. aer., mot., npg. B. filiformis, Tils. Found in water. aer., liql., oscl., npg. B. filiformis havaniensis, Sternberg. From the liver of a yellow-fever cadaver. anacr., facanaer., nliql., nmot., npg. B. fitzianus, Zopf. See B. subtilis, Cohn. B. flavescens, Pohl. Found in swamp-water. aer., nliql., chg. (yellow). B. flavocoriaceus, Eisenberg. Syn., Suljur-yellow bacillus, Adametz. Found in water. aer., nliql., nmot., chg. (sulfur yellow), npg. B. fluorescens aureus, Zimmermann. Found in hydrantwater (Chemnitz). aer., nliql., mot., chg. (ocher yellow), npg. B. fluorescens liquefaciens, Flügge. Common in water and putrefying infusions. aer., liql., mot., chg. (greenish yellow), npg. Cf. B. viscosus, Frankland. B. fluorescens longus, Zimmermann. Found in hydrant-water (Chemnitz). aer., nliql., mot., chg. (grayish yellow), npg. B. fluorescens minutissimus, Unna and Tommasoli. Found upon skin in cases of exema seborrhoicum. aer., facanaer., liql., mot., chg. (grayish yellow), npg. B. fluorescens minutissimus, Found in snow and ice water from Norwegian glaciers. ser., liql., mot., chg. (bluish green), npg. B. fluorescens putidus, Flügge. Found in water. aer., nliql., mot., chg. (greenish), npg. B. fluorescens putidus, Flügge. Found in hydrant-water (Chemnitz). ser., nliql., mot., chg. (greenish), npg. B. fluorescens putidus, Flügge. Found in hydrant-water (Chemnitz). aer., nliql., npg. B. fluorescens tenuis, Zimmermann. Found in hydrant-water (Chemnitz). aer., nliql., npg. B. fluorescens tenuis, Zimmermann. Found in hydrant-water (Chemnitz). aer., nliql. mool., chg. (greenish yellow), npg. B. fœtidus, Liborius. Syn., Bacterium fætidum; Clostridium fætidum, Liborius. Obtained from soil. anaer., liqi., mot. B. fætidus, Passet. Syn., Bacterium fætidum, Thin; Clostridium fætidum, Liborius; Corpuseles brillants. Found in cases of fetid sweating feet, in the exudations of mice inoculated with garden-earth, and in cases of malignant edema. anaer., liqi., mot., npg. B. fætidus lactis, Jensen. Found in milk. aer., nliqi., npg. Resembles B. mea politanus, Emmerich. B. fætidus ozænæ, Hajek. Obtained from nasal secretions of patients with ozena. aer., jacanaer., liqi., mot., pg. B. fulvus, Zimmermann. Found in hydrant-water (Chemnitz). aer., liqi., nmot., chg. (gamboge yellow), npg. B. fuscus. Obtained from a putrefying infusion of maize, from the air, etc. Cf. Bact. brunneum, Schröter. B. fuscus limbatus, Scheibenzuber. Obtained from rotten eggs. aer., jacanaer., nliqi., mot., chg. (brown), npg. B. gallinarum, Klein. Found in blood of chickens dead from a disease resembling chicken cholera. aer., nliqi., nmot., pg. B. gasoformans, Eisenberg. Found in water. aer., jacanaer., liqi., mot., npg. B. gaytoni, Cheshire. The cause of a disease of honeybees. Cf. B. alwei, Cheshire and Cheyne. B. geniculatus, Duclaux; Bacterium en zigzag, Fr. Found in the contents of the stomach. aer., nliqi., mot., npg. B. gingivæ pyogenes, Miller. Found in a filthy mouth and in purulent dental pulp. aer., jacanaer., liqi., pg. (for white mice, guineapigs, and rabbits). B. glaucus, Maschek. Found in water. aer., jacanaer., liqi., noscl., npg. B. gracilis cadaveris, Sternberg. Obtained from human liver. aer., jacanaer., nliqi., mot., npg. B. gracilis cadaveris, Sternberg. Obtained from the mud (Bay of Naples). aer., jacanaer., liqi., not. pag. B. gracilis cadaveris, Sternberg. Obtained from the various nutrient liquids. aer., mot., clg. (chrome yellow to yellowish brown). B. havaniensis (?), Sternberg. Se. havaniensis inot determined. B. hansenii, Raspmussen. Found in various nutrient liquids. aer. Found in various nutrient liquids. aer., mol., chg. (chrome yellow to yellowish brown). B. havaniensis, Sternberg. See Microc. havaniensis (?), Sternberg. B. havaniensis liquefaciens, Sternberg. Obtained from the surface of the body of patients in the hospital at Havana. aer., nliqf., chg. (blood-red). B. helvolus, Zimmermann. Found in bydrant-water (Chemnitz). aer., liqf., mot. (rotary only), chg. (Naples yellow), npg. B. heminecrobiophilus, Arloing. Found in a caseous lymphatic gland of a guinea-pig. aer., Jacanaer., nliqj., mot., pg. B. hepaticus fortuitus, Sternberg. Obtained from the exudations of a guinea-pig inoculated with liver from a yellow-fever patient. aer., nliqj., mot., npg. B. hessii, Guillebeau. See Bact. hessii. B. hominis capsulatus, Bordoni-Uffreduzzi. Syn., Proteus capsulatus, Bordoni-Uffreduzzi. Syn., Proteus capsulatus, Bordoni-Uffreduzzi. Bacillus of rag-pickers' disease. Obtained from persons dead from rag-pickers' disease. aer., nliqj., mnot., pg. B. hyacinthi septicus, Heinz. Found in diseased hyacinths. aer., Jacanaer., nliqj., mot., npg. Cf. Bact. hyacinthi, Wakker. B. hyalinus, Jordan. Found in hydrant-water (Lawrence, Mass.). aer., Jacanaer., liqj., mot., npg. Reduces nitrates rapidly. B. hydrophilus fuscus, Sanarelli. From the lymph of diseased frogs. aer., liqj., mot., pg. B. implexus, Zimmermann. Found in hydrant-water (Chemnitz). aer., liqj., mot., npg. B. incanus, Pohl. Found in swamp-water. aer., liqj., mot. Not sufficiently studied. B. indicus, Koch. Syn., Bacillus indicus ruber, Koch; Micrococcus indicus, Koch. Found in the intestinal contents of a monkey. aer., Jacanaer., liqj., mot., chg. (brick-red), pg. (for rabbits). B. indigoferus, Clissen. Found in river-water (Spree). aer., nliqj., mot., chg. (deep indigo-blue), npg. B. inflatus, A. Koch. Obtained from the air. aer., liqj., mot., npg. B. influenzæ. See B. of Influenzæ. B. intestinus motilis, Sternberg. From the intestinal contents of yellow-fever cadavers. aer., Jacanaer., nliqj., mot., npg. B. innuctus, Pohl. Found in swamp-water. aer., Jacanaer., nliqj., mot., npg. B. innuctus, Pohl. Found in swamp-water. aer., Jacanaer., nliqj., mot., npg. B. innuctus, Pohl. Found in swamp-water. aer., Jacanaer., nliqj., mot., npg. B. innuctus, Pohl. Found in swamp-water. aer., Jacanaer., nliqj., mot., npg. B. innuctus, Pohl. Found in swamp-water. aer., Jacanaer., nliqj., mot., npg. B. innuctus, Pohl. F B. intestinus motilis, Sternberg. From the intestinal contents of yellow-fever cadavers. aer., Jacanaer., nliql., mot., npg. B. inunctus, Pohl. Found in swamp-water. aer., Jacanaer., nliql., mot. Pathogenesis not determined. B. invisibilis, Vaughan. Found in water. aer., Jacanaer., nliql., mot., npg. B. iodococcus vaginatus, Miller. See Iodococcus vaginatus, B. iris, Frick. aer., nliql., mot. (green), npg. B. janthinus, Zopf. Syn., Bacterium janthinus, Zopf. Violet bacillus found in sewage (Lawrence, Mass.). aer., liql., mot., chg. (bluish violet), npg. B. klebsii. See B. syphilidis, Lustgarten. B. lacticus, Pasteur. See B. acidi lactici, Hueppe. B. lactis aerogenes, Escherich and Abelous. Syn., Bacillus aerogenes; Bacillus capsulatus, Syn., Bacillus aerogenes; Bacillus capsulatus, Smith; Bacterium lactis aerogenes, Escher-ich. Found in the stomach and intestine of healthy adults. aer., facanaer., nliql., npg. healthy adults. aer., facanaer., nliqf., npg.
B. lactis albus, Löffler. Found in milk. aer., liqf., mot., npg. B. lactis cyanogenus. See
B. cyanogenus, Hueppe. B. lactis erythrogenes, Hueppe and Baginsky. Syn., Bacillus of red milk. Found in milk and the feces of a child. aer., liqf., nmot., chg. (yellow and red), npg. B. lactis pituitosi, Löffler. Syn., Bacillus lactis viscosus, Adametz. Found in milk. npg. B. lactis pituitosi, Lönler. Syn., pa-cillus lactis viscosus, Adametz. Found in milk.

ametz. Found in ropy milk. aer., nligl., nmot., ngg. Capsulated. B. latericeus, Eisenberg. Found in water. aer., nligl., nmot., chg. (brick-red), ngg. B. leiodermos, Löffler. Syn. Bacillus liodermos, Flugge. Found in water and milk. B. leporis lethalis, Gibier and Sternberg. From the intestinal contents of vellow-fever patients. aer., ligl., mot., pg. B. lepre, Armauer and Hansen. Found in leprous tubercles. Cannot be cultivated in ordinary mediums. Specific pathogenesis settled by incordiation of a condemned criminal. B. leptosporus, L. Klein. Obtained from the air. aer., mol., ngg. B. lethalis, Babes. Syn., Protest lethalis. Obtained from spleen and lung of patient dead of septicemia. aer., jacanaer., ligl., mot., pg. B. limbatus acidi lactici, Marpmann. Found in cow's milk. aer., nligl., mot., npg. B. limosus, Russell. Obtained from mud (Bay of Naples). aer. ligl., mot. Pathogenesis not determined. B. lineola. See Bact. lineola, Cohn. B. liodermos, Flügge. See B. leiodermos, Löffler. B. liquefaciens, Eisenberg. Found in water. aer., ligl., mot., npg. B. liquefaciens bovis, Arloing. Syn., Pneumobacillus liquefaciens bovis. From the lungs of a diseased ox. aer., jacanaer., ligl., mot., npg. B. liquefaciens magnus, Luderitz. In the exudates of mice inoculated with garden-earth. anaer., ligl., mot., npg. B. liquefaciens magnus, Luderitz. In the exudates of mice inoculated with garden-earth. anaer., ligl., mot., npg. B. liquefaciens parvus, Lüderitz. Source same as last. anaer., ligl., mot., npg. B. liquefaciens parvus, Lüderitz. Source same as last. anaer., ligl., mot., npg. B. liquidus, Frankland. Found in river-water (Thames). Common. aer., jacanaer., ligl., mot., spg. B. liquidus, Frankland. Found in hydrantwater (Berlin). aer., jacanaer., ligl., mot., chg. (brick-red), npg. B. lucens, Van Tieghem. Syn., Bacterium lucens, Van Tieghem. Syn., Bacterium lucens, Van Tieghem. Syn., Bacterium lucens, Van Tieghem. Spg. B. malaities of swine. aer., ligl., mot., chg. (brick-red), npg. B. malaities, Klebs of malarial p

ders. aer., Jacanaer., mot. (strictly parasitic), gg. (proved by inoculation). B. martinez, Sternberg. Obtained from the liver of a yellow-fever cadaver. aer., Jacanaer., niaj, most., npg. B. megatherium, De Bary. Found on the leaves of boiled cabbage. aer., laff., mot., npg. B. melittopthorus. See B. afvei, Cheshire and Cheyne. B. melochloros, Winkler and Schröter. Syn., Bacillus butyri fluorescens, Lafar. Obtained from the dejections of the larva in a wormy apple. aer., ligf., mot., chg. (emerald green), pg. (for rabbits). B. membranaceus amethystinus, Eisenberg. Found in well-water (Spalato). aer., ligf., nmot., chg. (dark violet), npg. B. meningitidis purulentæ, Naumann and Schäffer. Obtained from pus taken from beneath the pia mater in a person dead of purulent meningitis. aer., Jacanaer., nligf., mot., gg. B. merismopædioides, Zopf. Syn., Arthrobacterium or Bacterium merismopædioides, De Bary. Obtained from sewage mud; the type of the socalled "tablet-cocci." B. mesentericus fuscus, Flügge. Potato bacillus. Obtained from the air, hay-dust, water, etc. Common. aer., ligf., mot., npg. B. mesentericus vulgatus, Flügge. Syn., Bacillus. Found upon potatoes. aer., ligf., mot., chg. (reddish vellow or pink), npg. B. mesentericus vulgatus, Flügge. Syn., Bacillus feurans, Crookshank; Proteus vulgaris. Potato bacillus. Common. Found in potatoes, water, milk, intestinal contents of man, etc. aer., liqi., npg. B. miniaceus. See B. ruber. B. minimus, Klebs. See B. erysipelatos suis, Koch, etc. B. mirabilis, Hauser. Syn., Proteus mirabilis. Obtained from decaying animal matter. aer., jacanaer., liqf., mot., pg. B. mollusci, Domenico. from decaying animal matter. aer., jacanaer., liqj., mol., pg. B. mollusci, Domenico. Found in molluscum contagiosum; resembles somewhat B. lepræ and B. malariæ. Pathogenesis disputed, the disease being attributed to assure to assure the disease being attributed to assure to assure the somewhat B. multipedicus. genesis disputed, the disease being attributed by some to psorosperms. B. multipediculosus, Flügge. Found in air and water. aer., nliqi, nmot., npg. B. murisepticus, Flügge. See B. erysipelatos suis, Koch. B. murisepticus pleomorphus, Karlinski Found in purulent uterine discharges. aer., jacnaer., liqi., mot., pg. Probably identical with Proteus vulgaris, Hauser. B. muscoides, Liborius. Found in soil, old cheese, tow-dung, etc. anaer., nliqi., mot., npg. B. mycoides, Flügge. Common in soil and water. aer., nliqi., mot., npg. B. mycoides, Scholl. Found in the soil. aer., liqi., ohg. (red), npg. B. neapolitanus, Emmerich. Syn., Bacillus coli communis; Bacterium coli commune, Escherich; Bacterium neapolitanum; Colmbacillus of Escherich; Bacillus of Booker, "a" to"n." A normal inhabitant of the intestine of man; resembles the bacillus of typhoid fever, difficilie form. o'm," A normal inhabitant of the intestine of man; resembles the bacillus of typhoid fever, differing from it in producing gas, coagulating milk, forming lactic acid in mediums containing lactose or glucose, in producing indol, in being nonmotile, and in giving a visible growth on potato. It is the cause of certain forms of suppuration in the peritoneum, liver,

pelvis of kidney, urethra, etc. aer., Jacanaer., nliqf., nmot., pg. B. necrophorus, Löffler. Obtained from rabbits after inoculation in the anterior chamber of the eye with portions of condyloma. aer., Jacanaer., nliqf., plecm., pg. B. nodosus parvus, Lustgarten. From the healthy urethra of man. aer., Jacanaer., nliqf., nmot., npg. B. cedematis aerobicus, Klein. A bacillus of malignant edema. Found in the exudates of guinea-pigs after inoculating with garden-earth. aer., Jacanaer., Found in the exudates of guinea-pigs after in-oculating with garden-earth. aer., facanaer., nliql., mot., pg. B. ædematis maligni, Koch. Syn., Bacillus ædematis, Koch; Bacillus septicus, Pasteur; Bacillus of gangrene; Bacillus of gan-grenous septicemia; Pink bacillus of spread-ing edema, A. B. Harris. A widely scattered species, obtained from surface-soil, dust, pu-terfying matter, foul water, etc., and from the grenous septicemia, Pink bacturus of spreading edema, A. B. Harris. A widely scattered species, obtained from surface-soil, dust, putrefying matter, foul water, etc., and from the exudates produced by inoculating animals with garden-earth. anaer., liq!, mot., pg. B. of Afanassiew. See B. tussis convulsiva. B. of Albuminous Decomposition. See B. putrificus coli. B. of Allantiasis, Müller, Hoppe-Seyler. See also Sarcina botulina, Van den Corput. Cf. B. of Choleraic Diarrhea from Meat-poisoning, Klein. Found in poisonous sausages, particularly in "Blunzen." aer., liq!., pg. B. of Alopecia areata, Kasauli. Found attached to the bairs from the diseased patches; easily cultivated. See Microc. of Alopecia areata and Microc. arei celsii. B. of Babes and Oprescu. Obtained from a case presenting symptoms of typhus fever. aer., facanaer., nliq!, mot., pg. B. of Belfanti and Pascarola. Syn., Impletanusbacillus, Ger. From the pus of wounds in a person dead of tetanus. aer., facanaer., nliq!., mot., pg. B. of Beriberi, Eykmann. See B. beribericus, Lacerda. B. of Blue Milk. See B. cyanogenus, Hueppe. B. of Blue Pus. See B. pyocyaneus a, Gessard. B. of Booker, a to n. Found in alvine discharges of children suffering from cholera infantum; probably varieties of B. neapolitanus, Emmerich. B. of Bovet. Obtained from the intestine of a woman dead of acute choleraic enteritis. aer., nliq!, mot., pg. B. of Braxy, See B. anthracis, Pollender and Davaine. B. of Bronchitis, Lumnitzer. Syn., Bacillus of Lumnitzer. From the bronchial secretions in cases of putrid bronchitis. aer., mot. Cf. Microc. of Bronchitis, Picchini. Syn., Bacillus of Lumnitzer. From the bron-chial secretions in cases of putrid bronchitis. aer., mot. Cf. Microc. of Bronchitis, Picchini. B. of Butyric-acid Fermentation. See B. butyricus, Prazmowski. B. of Canestrini. Found in larvas and bees suffering from a Found in larvas and bees suffering from a malady common among bees in certain parts of Italy. aer., ligf., mot., chg. (pink), pg. B. of Canon and Pielicke. See B. of Measles. B. of Carcinoma, Rappin and Scheurlen and Domingo Freire. See B. of Scheurlen. B. of Cattle Plague, Metchnikoff. See B. septicamiae hamorrhagica, Sternberg. B. of Cazal and Vaillard. Obtained from cheesy nodules upon the peritoneum and in the pancreas. aer., lacanaer., ligf., mot., pg. B. of Chancroid, Ducrey. Found in pustules developed upon the arm

from the inoculation of chancroidal virus; does not grow in artificial cultures. Cf. Microc. ulceris mollis. B. of Cheese. See Sp. tyrogenum, Denecke. B. of Chicken Cholera. See B. septicamia hamorrhagica, Sternberg. B. of Cholera. See Sp. cholera asiatica, Koch. B. of Cholera in Ducks, Cornil and Toupet. Obtained from the blood of ducks that had died of an enidemic Sterns. asiaticæ, Ko mil and asiaticæ, Koch. B. of Cholera in Ducks, Cornil and Toupet. Obtained from the blood of ducks that had died of an epidemic disease characterized by choleraic symptoms. aer., nliqi., nmot., pg. (for ducks, but not for chickens or pigeons). B. of Choleraic Diarrhea from Meat-poisoning, Klein. Found in the blood and feces of persons poisoned with tainted meat. Cf. B. of Allantiasis, Müller and Hoppe-Seyler: B. of Chyluria, Wilson. Found in the coagulum of chylous urine. aer., Jacanaer., mot. B. of Colomiatti. Obtained from cases of conjunctivitis and xerotic masses in the eye. aer., nliqi., nmot., npg. Cf. B. of Xerosis epithelialis conjunctivæ, Leber. B. of Conjunctival Catarrh, Koch. Syn., Bacillus of conjunctivitis; Bacillus of pink eye, Weeks. aer., nliqi., pg. Resembles B. xerosis. B. of Dantec. Syn., Bacille du rouge de morue, Fr. Obtained from salted codfish, to which it gives a red color. aer., liqi., mot., chg. (red), npg. B. of Davaine's Septicemia. See B. septicæmiæ hæmorrhagicæ, Sternberg. B. of Demme. Obtained from the contents of tumors and pustules and from the blood of patients suffering from erythema nodosum. aer., Jacanaer. (?), nliqi., pg. (for guinea-pies: of Demme. Obtained from the contents of tumors and pustules and from the blood of patients suffering from erythema nodosum. aer., facanaer. (?), nliqf., pg. (for guinea-pigs; rabbits, dogs, and goats refractory). B. of Diphtheria in Calves. See B. diphtheria vitulorum. Löffler. B. of Diphtheria in Doves. See B. diphtheria in Doves. See B. diphtheria columbarum, Löffler. B. of Diphtheria in Man. See B. diphtheria, Klebs and Löffler. B. of Döderlein. See B. vaginalis, Döderlein. B. of Egyptian Catarrhal Conjunctivitis. See B. of Kartulis. B. of Endocarditis. See B. pyogenes fatidus, Fränkel and Saenger. B. of Erysipelas in the Rabbit, Koch. See B. erysipelatos leporis, Koch. B. of False Hog Cholera. See B. parvus ovatus, Löffler. B. of False Tuberculosis in Rabbits. See B. of Pseudotuberculosis in Rabbits. See B. of Pseudotuberculosis in Rabbits, Malassez and Vignal. B. of Fiocca. Found in the saliva of cats and dogs. aer., facanaer., nliqi., nmol., pg. (for rabbits, guinea-pigs, rats, mice). B. of Foot-sweat. See B. fatidus, B. sa progenes, II, and B. graveoleus. B. of Foul Brood of Bees. See B. alvei, Cheshire and Cheyne. B. of Fowl Cholera. See B. septicamia hamorrhagica, Sternberg. B. of Friedländer. B. of Gangrene. See B. adematis maligni, Koch; B. saprogenes, III, Rosenbach; B. of Senile Gangrene. B. of Gangrenous Septicemia. See B. adematis maligni, Koch. B. of Gessner. See Klein. Obtained from the lungs and liver of grouse that had died of an epidemic disease. aer., nliqi., nmot., pg. (for mice, guinea-pigs, linnets, green finches, sparrows; chickens, pigeons, and rabbits immune). B. of Hay Infusions. See B. subtilis, Ehrenberg. B. of Hog Cholera, Salmon and Smith. See B. ex pneumoenteritide suis, Klein. B. of Hog Erysipelas. See B. erysipelatos suis, Koch, etc. B. of Horse-pox, Dieckerhoff and Grawitz. Syn., Bacillus of acne contagiosa of horses. Obtained from the pustules of horses suffering from acne contagiosa. aer., nliqi., pg. B. of Hydrophobia. See B. lyssa, Pasteur. B. of Icterus, Karlinsky and Ducamp. Found in the blood during an attack of infectious icterus. Did not thrive on ordinary culture-mediums. B. of Influenza, Pfeiffer, Kitasato, and Canon. Influenza bacillus. Found in the purulent bronchial secretions and in the blood of persons suffering from epidemic influenza. der., nmol., 28. secretions and in the blood of persons suffering from epidemic influenza. aer., nmot., pg. Cf. Microc. influenzæ, Letzerich. B. of Intestinal Diphtheria in Rabbits, Ribbert. Obtained from the viscera of rabbits dead of a disease characterized by a diphtheric inflammation of the intestinal mucous membrane. aer., nliql., nmot. (?), pg. B. of Jeffries. A group (A, G, J, K, P, S, Z) of bacilli, resembling B. neapolitanus, Emmerich, and B. lactis aerogenes, Escherich. Found in the alvine discharges of children suffering from summer diarrhea. anaer., npg. B. of Jequirity Ophthalmia, DeWecker and Sattler. Found in cases of jequirity ophthalmia and in infusions of jequirity seeds (Abrus precatorius), the supposed source of abrin. aer., liql., the supposed source of abrin. aer., liqi., mot., npg. The disease is now held to be caused by a soluble poison, jequiritin. B. of Karlinski. See B. murisepticus pleomorphus, Karlinski. B. of Kartulis, Koch and Kartulis. Obtained from the conjunctiva in Karlinski. B. of Kartulis, Koch and Kartulis. Obtained from the conjunctiva in cases of Egyptian catarrhal conjunctivitis. aer. Pathogenesis not well determined. B. of Koubasoff. Obtained from carcinomatous growth in the human stomach. aer., jacanaer., nliaj., mot., pg. (for guinea-pigs and rabbits). Cf. B. of Scheurlen. B. of Lacticacid Fermentation. See B. acidi lactici, Hueppe. B. of Laser. Obtained from mice infected with an epidemic disease. aer., jacanaer., nliaj., mot., pg. (for field-mice, guinea-pigs, rabbits, and pigeons). B. of Leprosy. See B. lepra, Hansen. B. of Lesage. Syn., Bacillus of green diarrhea in children. Obtained in the green alvine discharges of infants suffering cillus of green diarrhea in children. Obtained in the green alvine discharges of infants suffering the green alvine discharges of infants suffering from green diarrhea. aer., nliqi, mot., pg. According to Baumgarten, identical with B. fluorescens nonlique jaciens, Schiller. B. of Letzerich. Obtained from the urine of children suffering from primary interstitial nephritis. aer., liqi, pg. B. of Liborius. See B. amylobacter, Prazmowski. B. of Lichen ruber, Laser. Found in the lymph-passages in cases of lichen ruber. B. of Lucet. Obtained from chickens and turkeys suffering from an infectious form of septicemia characterized by

dysenteric discharges. aer., Jacanaer., nliqi., nmed., pg. B. of Lumnitzer. See B. of Bronchitis. B. of Lupus. See B. tuberculosis, Koch. B. of Lustgarten. See B. losis, Koch. B. of Lustgarten. See B. syphilidis, Lustgarten. B. of Lymph in Fishes, Oliver and Richet. Observed in the lymph of certain fishes. of certain fishes. aer., mot., npg. B. laria. See B. malaria, Klebs and of Malaria. See B. malaria, Klebs and Malaria. See B. malaria, Klebs and Tommasi-Crudeli. B. of Malignant Edema. See B. mdematis maligni, Koch. B. of Measles, Canon and Pielicke. Syn., Bacillus and Pielicke. Found in the blood See B. ædematis maligni, Koch. B. of Measles, Canon and Pielicke. Syn., Bacillus of Canon and Pielicke. Found in the blood and in the secretions of the nose and conjunctiva of persons with measles. Cf. Microc. of Massles, Klebs and Keating. B. of Mouse Septicemia. See B. erysipelatos suis, Pasteur. B. of Necrosis of the Liver in Badgers, Eberth. Found in the necrotic liver of a badger. B. of Necrosis of the Liver in Guinea-pigs, Eberth. Found in the necrotic liver of a guinea-pig. B. of Nephritis, Letzerich. See B. of Letzerich. B. of Nocard. Found in the superficial abscesses of cattle suffering from farcy. aer., mnot., pg. B. of Okada. Obtained from the dust between the boards of a floor. aer., lacanaer., nlaqi., nmat., pg. B. of Osteomyelitis, Kraske and Becker. Found in cases of osteomyelitis. aer., liqi. (or in some forms nliqi.), mot., pleom., pg. Held by Pasteur as identical with the micrococcus of furuncle. B. of Phthisis. See B. tuberculosis, Koch. B. of Pink Eye, Weeks. See B. of Conjunctival Calorin, Koch. B. of Potato Rot, Kramer. Obtained from potatoes affected with wet rot. aer. liqi. mot., nby. Putrefies ranctival Catarrh, Koch. B. of Potato Rot, Kramer. Obtained from potatoes affected with wet rot. aer., liqi., mot., npg. Putrefies the albuminous substances of potatoes. B. of Pseudotuberculosis in Rabbits, Eberth, Malassez and Vignal. Syn., Bacille de la Interculose zoogleique; Bacille de la pseudo-tuberculose du lapin, Fr.; Bacillus der Pseudo-tuberculose der Kaninchen, Ger. Found in the produlat deposits characteristic of this disease. mberculose du lapin, Fr.; Bacillus der Fseudo-inberculose der Kaninchen, Ger. Found in the modular deposits characteristic of this disease. B. of Puerperal Fever. See B. puerperalis, Engel and Spillmann. B. of Purpura hæmo-orrhagica of Babes. Obtained from the viscera of a patient dead of purpura hæmor-thagica, agg. laganger. Ital. aer., lacanaer., liql., nmot., pg. Re-the next two forms. B. of Purpura rhagica of Kolb. Obtained from hæmorrhagica of Kolb. Obtained from the viscera of patients dead of purpura. der., jacanaer., nliql., nmol., pg. B. of Pur-pura hæmorrhagica of Tizzoni and Gio-vannini. Obtained from the blood of two vannini. Obtained from the blood of two children dead of purpura hamorrhagica. aer., lacanaer., nliql., nmot., pg. B. of Pyemia, leltzow. Two forms found in pyemia, one of which resembles B. adematis maligni, Koch. B. of Rabbit Septicemia. See B. septicamia hamorrhagica, Sternberg. B. of Rabies. See B. lyssa, Pasteur. B. of Rag-pickers' Disease. See B. hominis capsulatus, Bordoni-Uffreduzzi. B. of Red Bread. See B. prodigiosus, Ehrenberg. B. of Red Milk. See B. lactis erythrogenes Hueppe; B. prodigiosus, Ehrenberg. B. of Rheumatism. See B. rheumarthritidis, Kussmaul.

B. of Rhinoscleroma. See B. rhinoscleromatis, Cornil and Alvarez. B. of Roth, I, II. Obtained from old rags. aer., Jacanaer., nliqi, nmot., pg. Resembles B. neapolitanus, Emmerich, and B. cavicidus, Burger. B. of Rouget. See B. erysipelatos suis, Koch, etc. B. of Scarlatina, Crooke. Found in the nasal mucus and tissues of the throat in a case of anginose scarlatina. mot. Resembles B. adematis maligni, Koch, and the Proteus of Hauser. According to Doehle, the parasite of this disease is a protozoon. Cf. Microc. scarlatina. B. of Scheurlen, Scheurlen, Rapin, and Domingo Freire. Syn., Bacillus epidermidis, Bordoni-Uffreduzzi. From cancerous tissues and from mammary epithelium of healthy persons. According to Macé, possibly identical with a variety of B. mesentericus vulgatus, Flügge. aer., liqi., mot., npg. B. of Schimmelbusch. Obtained from the necrotic tissues and from mammary epithenum of healthy persons. According to Macé, possibly identical with a variety of B. mesentericus vulgalus, Flügge. aer., liq., mot., npg. B. of Schimmelbusch. Obtained from the necrotic tissues of a case of cancrum oris or noma. aer., nliq., pg. B. of Schou. See B. pneumonicus agilis, Schou. B. of Senile Gangrene, Tricomi. Syn., Bacillus of gangrene; Bacillus of Tricomi. Found in the blood, in the tissues along the line of demarcation, in the subcutaneous tissue and the lymph-spaces of the skin, and in the ichorous discharge. aer., liq., nmot., pg. Cf. B. adematis maligni, Koch, and B. saprogenes, III, Rosenbach. B. of Septicemia in Man, Klein. Found in the blood-vessels of swollen lymph-glands in cases of septicemia. B. of Southern Cattle Plague, F. S. Billings. Syn., Bacillus of Texas Jever in cattle. Found in the blood, viscera, and manure of cattle infected with cattle plague or Texas fever, and in their discharges; also in the ticks (Boōphilus bovis, Curtice) infecting the cattle. The spread of the disease is largely due to the manure of the cattle and also indirectly to the ticks. aer., nliq., mot., pleom., pg. Smith and Kilborn now attribute this disease to the psorosperm Pirosoma bigeminum. B. of Spontaneous Rabbit Septicemia, Eberth. See B. of Swine Plague, Marseilles. B. of Swine Pest, Selander. See B. ex pneumoenteritide suis, Klein. B. of Swine Plague, Reitsch and Jobert. Syn., Bacillus suis, Detmers; Bacillus of spontaneous rabbit septicemia; Bacillus of jerret disease. First obtained from swine attacked by a fatal epidemic disease in Marseilles. aer., nliq., mot., pg. Caneva and others identify this with the bacillus of ferret disease and with that of American swine plague, also with that of American swine attacked by a fatal epidemic disease in Marseilles. aer., nliqj., mot., pg. Caneva and others identify this with the bacillus of ferret disease and with that of American swine plague; also with the bacillus of southern cattle plague, Billings; but this last seems to be a distinct species. See B. tardigradus. B. of Symptomatic Anthrax. See B. chauvæi, Bollinger and Feser. B. of Syphilis. See B. syphilidis, Lustgarten. B. of Tetanus. See B. syphilidis, Lustgarten. B. of Tetanus. See B. F. S. Billings. See B. of Southern Cattle Plague. B. of the Blood, Hoffman. Found in the blood in health and disease; probably identical with B. malariæ. B. of the Lungs of

Cattle, Lüstig. Found in the lungs of healthy and diseased cattle. aer., liql. B. of the Meconium, Escherich. Found in the meconium. B. of the Pneumoenteritis of the conium, Escherich. Found in the meconium. B. of the Pneumoenteritis of the Pig. See B. ex pneumoenteritide suis, Klein. B. of the Smegma. Found in the smegma of the male and female genitals. B. of Tommasoli. Found on the hair in a case of sycosis. B. of Tricomi. See B. of Senile Gangene. B. of Tuberculosis of Vines. Regarded by Corvo as the cause of the diseased condition of vines usually attributed to Phylloxera vastatrix, Planchon. B. of Ulcerative Stomatitis of Cattle, Lingard and Batt. Found on the skin, the mucous membranes, and in the lungs of young cattle. Cf. Streptocytus of Eczema epizootica, Schottelius. B. of Ulcus molle, Kröfting. Identical with that described by Ducrey as the bacillus of chancroid. B. of Utpadel, Utpadel and Gessner. Obtained from the stuffing of the bed-quilts in a military hospital (Augsburg), and from the intestinal contents of man. aer., nliqi, mot., pg. B. of Vagus Pneumonia. See B. pneumonicus agilis, Schou. B. of and from the intestinal contents of man. all nliqf., mot., pg. B. of Vagus Pneumonia. See B. pneumonicus agilis, Schou. B. of Verruga peruana, Izquierdo. Found in the intercellular spaces and blood-vessels in the nodules characteristic of Peruvian wart. B. of Vignal. See B. buccalis minutus, Vignal. B. of Whooping-cough. See B. tussis convulsiva, Afanassicw. B. of Xerosis epithelialis conjunctivæ, Leber, Kuschbert, Fränkel, and Neisser. Syn., Bacillus xerosis, Fränkel, Bacillus of Colomiatti; Bacillus of xerosis, Schreiber. Found in the white, fatty scales of the conjunctivas in cases of xerophthalmia. of the conjunctivas in cases of xerophthalmia.

mmot. Does not grow on gelatin or potato.

Pathogenesis not fully determined. B. of
Yellow Fever. Found in the mucous membrane of the small intestine in two cases of
yellow fever. Sternberg has found many
forms in the intestinal contents and viscera of forms in the intestinal contents and viscera of yellow-fever cadavers, the most frequent and abundant being B. neapolitanus, Emmerich; B. cadaveris, Sternberg; and B. "X," Sternberg. The last is held by Sternberg as being possibly concerned in the etiology of yellow fever. B. of Yellow Milk. See B. synvanthus, Ehrenberg and Schröter. B. ovatus minutissimus, Unna. Found upon the skin in cases of eczema seborthoicum. the skin in cases of eczema seborrhoicum.
aer., facanaer., nliqf., npg. B. oxytocus
perniciosus, Wyssokowitsch. Found in aer., facanaer., nliqf., npg. B. oxytocus perniciosus, Wyssokowitsch. Found in milk left standing a long time. aer., nliqf., pg. B. panificans, Laurent. Claimed as the active agent in the raising of bread. Found especially in black bread. Dunnenberger considers it a mere impurity and not concerned in the leavening processes. B., Paracolon, Gwyn. Found in the blood in an infection resembling typhoid. pg. B. parvus ovatus, Löffler. Bacillus of false hog cholera. Found in the carcass of a pig dead of a disease Found in the careass of a pig dead of a disease resembling rouget. It resembles B. septicamia hamorrhagica, Sternberg. B. pasresembling rouget. It resembles B. septi-cæmiæ hæmorrhagicæ, Sternberg. B. pas-teurianus, Hansen. Syn., Bacterium pasteur-ianum; Micrococcus pasteurianus. Found in

beer-wort and beer, especially that poor in alcohol. Resembles B. aceti, Kützing and Sommer. B. pestifer, Frankland. Found in the air. aer., liqf., mot., npg. B. phosphorescens, Fischer. Syn., Bacillus phosphorescens indicus, Fischer; Photobacterium indicum, Fischer. Found in sea-water (Gulf of Mexico). aer., liqf., mot., phos., npg. B. phosphorescens gelidus, Forster. See B. phosphorescens, Cohn. B. phosphorescens indicus, Fischer. See B. phosphorescens, Fischer. B. phosphorescens indigenus, Fischer. Found in sea-water (harbor of Kiel) and upon herring. aer., liqf., mot., phos., npg. B. phosphoreus, Cohn. Syn., Micrococcus phosphoreus, Cohn, Bacterium phosphorescens, Hermes; Bacillus phosphorescens gelidus, Forster. Found on sea-fish, raw and cooked (cooked salmon, Cohn). aer., nliqf., phos., npg. B. plicatus, Zimmermann. Found in hydrant-water (Chemnitz). aer., R gendus, Forster. Found on sea-nish, raw and cooked (cooked salmon, Cohn). aer., nligh, phos., npg. B. plicatus, Zimmermann. Found in hydrant-water (Chemnitz). aer., liqi., nmot., chg. (grayish yellow), npg. B. pneumoniæ, Flügge. See B. pneumoniæ friedländeri. Syn., Bacillus pneumoniæ, Flügge; Diplocacus pneumoniæ fibrinosæ, Friedländer. Micrococcus pneumoniæ injectiosæ, Friedländer. Occasionally obtained from the exudates in the pulmonary alveoli in cases of croupous pneumonia. aer., jacanaer., nliqi., nmol., pg. B. pneumonicus agilis, Schou. Syn., Bacillus of Schou; Bacillus of vagus pneumonia. Obtained from rabbits suffering from pneumonia induced by section of the vagi. aer., liqi., mol., pg. B. pneumosepticus, Babes. Obtained from the blood and tissues of a person dead of septic pneumonia. aer., jacanaer., nliqf., nmol., pg. B. polymyxa, Prazmowski. Syn., Claustridium polymyxa, Prazmowski. Syn., Claustridium polymyxa, Prazmowski. Found in infusion of potatoes, hupin seeds, etc. aer., jacanaer., npg. B. polypi-formis. Liberius. Found in polymyxa, polyging Liberius. seeds, etc. uer., facanaer., npg. B. polypi-formis, Liborius. Found in cow-dung and exudates of mice inoculated with garin the exudates of mice inoculated with garden-earth. anaer., nliql., mot., nog. B. preussii, Ciesielski. See B. alvei, Cheshir and Cheyne. B. prodigiosus, Ehrenberg. Sya, Bacteridium prodigiosum, Schröter; Bacterium prodigiosum; Micrococcus prodigiosus, Cohn, Micrococcus imetrophus, Trevisan; Monas prodigiosa, Ehrenberg; Palmella prodigiosa, Mont; Zoogalactina imetropa, Sette. Frequently found upon food-stuffs, boiled potatoes, hard-boiled eggs, moist bread, etc. acr., facanaer., liql., mol., chg. (red), npg. Acts as a protective to rabbits against anthrax. B. pseudædema, Liborius. Syn., Bacillus pseudosepticus, Macé; Pseudo-adembacillus, Ger. Obtained from the exudates of mice after inoculation with garden-earth. anact, liqi., pg. Resembles B. adematis maligni, after inoculation with garden-earth. anact, liqf., pg. Resembles B. ædematis malign, Koch. B. pseudopneumonicus, Passet. Syn., Bacterium pseudopneumonicum. Found in pus. aer., nliqf., nmol., pg. Resembles Microc. pneumoniæ cruposæ, Fränkel. B. pseudosepticus, Macé. See B. pseudædema, Liborius. B. pseudosepticus of Mice, Bienstock. Syn., Bacillus of pseudosepticus

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cemia of mice. Found in feces. aer., nligf., nmot., pg. Found after inoculation, mostly in the edematous fluid and not in the blood. B. pseudotuberculosis, Pfeisfer. Obtained from the viscera of a horse killed on suspicion of having glanders. aer., nligf., nmot., pg. B. puerperalis, Engel and Spillmann. Leptothrix of puerperal fever; bacillus of puerperal fever. Found in two cases of puerperal sepsis. pg. (for mice and rabbits). Considered by Pasteur to be identical with B. anthracis. B. pulpæ pyogenes, Miller. Obtained from gangrenous tooth-pulp. aer., facanaer., ligf., pg. B. punctatus, Zimmermann. Found in hydrant-water (Chemnitz). aer., ligf., npg. B. purtificus coli, Bienstock. Found in human feces. aer., facanaer., nligf., mat., npg. B. pyocyaneus a, Gessard. Sya., Bacillus aeruginosum; Bacterium aeruginosum, Schröter; Micrococcus pyocyaneus, Gessard; Bacillus of blue or green pus. A widely distributed form, found in purulent and serous wounds, in perspiration, and in the viscera of human cadavers. aer., facanaer., ligf., mot., chg., pg. Two pigments—one fluorescent green, the other blue, pyocyanin. B. pyocyaneus β, Ernst. Found in pus from bandages stained green. aer., ligf., mot., chg., vellowish green), npg. B. pyogenes fœtidus, Passet. Syn., Bacille pyogène létide, Fr. Obtained from an ischiorectal abscess. aer., niigf., mot., npg. B. radiatus, Lüderitz. Obtained from the exudates of a rat after inoculation with gardenearth. aer., liqf., mot., npg. B. radiatus aquatilis, Zimmermann. Found in hydrant-water (Chemnitz). aer., liqf., mot., npg. B. radiatus aquatilis, Zimmermann. Found in hydrant-water (Chemnitz). aer., liqf., mot., npg. B. radiatus aquatilis, Zimmermann. Found in hydrant-water (Chemnitz). aer., liqf., mot., npg. B. radiatus aquatilis, Zimmermann. Found in hydrant-water (Lawrence, Mass.). aer., liqf., mot., npg. B. reticularis, Jordan. Found in hydrant-water (Lawrence, Mass.). aer., liqf., mot., npg. B. rheumarthritidis, Micrococcus rheumarthritis, Leyden. Found in the joint eff and Alvarez, von Frisch, Paltauf, von Eiselsberg, Dittrich, Stepanow, etc. Found in the newly formed tubercles of rhinoscleroma. aer., lacanaer., nliql., usually nmot. (becomes motile on cultivation), pg. Etiologic relations not established. Considered by many as identical with B. pneumoniæ friedländeri. It is less virulent, gelatin cultures more transparent, and the capsules more persistent. B. rosaceum metalloides, Dowdeswell. B. rubefaciens, Zimmermann. Found in hydrant-water (Chemnitz). aer., nliql., mot., chg. (pale pink), npg. B. rubellus, Okada. Found in the exudates of guinea-pigs after inocalation with street-dust. anaer., liql., mot., chg. (red), npg. B. ruber, Frank, Cohn, and Becker. Syn., Bacillus miniaceus, Zimmer-

mann; Bacillus (or Bacterium) rosaceum metalloides, Dowdeswell. The red bacillus of water. Found in water and on boiled rice. aer., liqf., mot., chg. (magenta red), npg. B. ruber indicus. See B. indicus, Koch. B. ruber indicus. See B. indicus, Koch. B. ruberce, Mass.). aer., nliqf., mot., chg. (pale pink), npg. B. rubidus, Eisenberg. Found in water. aer., liqf., mot., chg. (brownish red), npg. (Lustig describes a red bacillus from river-water which he claims to be different from this.) B. salivarius septicus, Biondi. See B. septicus sputigenus, Flügge. B. sanguinis typhi, Brannan and Cheesman. Obtained from the blood of typhus-fever patients. aer., jacanaer., nmot. B. saprogenes, I, II, III, Rosenbach. Found in putrefying matter on fetid feet, the white plugs of the pharyngeal follicles, etc. aer., jacanaer., pg. B. scaber, Duclaux. Syn, Tyrothrix scaber. Found in cheese. aer., nliqf., mot. (in early stages becoming nonmotile), npg. B. schafferi, Freudenreich. Obtained from cheese and fermenting potato infusion. aer., jacanaer., nliqf., mot., npg. Closely resembles B. neapolitanus, Emmerich. motile), npg. B. schafferi, Freudenreich. Obtained from cheese and fermenting potato infusion. aer., jacanaer., nliqi, mot., npg. Closely resembles B. neapolitanus, Emmerich. B. scissus, Frankland. Found in the soil aer., nliq., nmot., npg. B. septicæmiæ hæmorrhagicæ, Sternberg. Syn., Bacillus choleræ gallinarum, Flügge; Bacillus cuniculicidus, Koch, Bacterium septicæmiæ, Koch; Bacterium morbilli, Laniz; Coccobacteria septica, Billroth; Micrococcus septicus, Cohn; Micrococcus choleræ gallinarum; Micrococcus gallicidus; Microsporon septicus, Klebs. Found in the blood in cases of septicemia. pg. B. septicus, Roch. See B. erysipelatos suis, Koch. B. septicus, Pasteur. See B. ædematis maligni, Koch. Cf. Proteus septicus. B. septicus acuminatus, Babes. Obtained from the umbilical stump, blood, and viscera of a fivedays-old child dead of septic infection. aer. (no growth on gelatin), pg. (for rabbits and guinea-pigs, not for mice). B. septicus agrigenus, Nicolaier. Obtained from manured garden-soil. aer., nliqi. (?). Resembles B. septicus from Sputum. See B. septicus sputi, I, II, Kreibohm. B. septicus keratomalaciæ, Babes. Obtained from the corneal tissues and viscera of a child that died of septicemia following keratomalacia. aer., jacanaer., nliqi., pg. (for rabbits and mice. malaciæ, Babes. Obtained from the corneal tissues and viscera of a child that died of septicemia following keratomalacia. aer., facander., nliqf., pg. (for rabbits and mice, slightly for birds, not for guinea-pigs). B. septicus sputi, I, II, Kreibohm. Obtained from human buccal secretions. Does not grow in any known culture-medium. Resembles B. septicamiæ hæmorrhagicæ, Sternberg. B. septicus sputigenus, Frankel; Micrococcus pneumoniæ cruposæ, Frankel; Micrococcus pneumoniæ, Weichselbaum; Streptococcus pneumoniæ, Weichselbaum; Streptococcus lanceolatus pasteuri, Gamaleia; Micrococcus of pneumoniæ, Weichselbaum; Strepweiers lanceolatus pasteuri, Gamaleia; Micrococcus of sputum septicemia, Frünkel; Lancet-shaped micrococcus, Talamon; Pneumococcus of the healthy and in page Frankel. Found both in healthy and in pner

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monic sputum, in the fibrinous exudate of croupous pneumonia, and in the pus of meningitis, in middle-ear disease, in certain forms of pleurisy, joint-disease, and endocarditis. aer., facanaer., nmol., nliqi., pg. Held to be the cause of croupous pneumonia in man, and by some to be identical with B. lyssæ, Pasteur. B. septicus ulceris gangrænosi, Babes. Found in the blood and viscera of a boy dead of septicemia following gangrene of the skin. aer., liqi., mol., pg. B. septicus vesicæ, Clado. Found in the urine of a patient with cystitis. aer., facanaer., nliqi., mol., pg. B. sessilis, L. Klein. Found in the limit he light. cystitis. aer., facanaer., nliqf., mot., pg. B. sessilis, L. Klein. Found in the blood of a cow supposed to have died of anthrax. aer., mot. (convulsive jerking), npg. B. similis, Bienstock. See B. subtiliformis, I, II, Bienstock. B. smaragdinophosphorescens, Bienstock. B. smaragdinophosphorescens, Katz. Obtained from a herring in fish-market (Sydney, N. S. W.). aer., nliqi, nmot., phos. (emerald green), npg. Resembles Photobacterium phosphorescens, Cohn, and Photobacterium pflügeri, Ludwig. B. smaragdinus fætidus, Reimann. Found in the next link in the page of the property of the page of the property of the page of th fœtidus, Reimann. Found in the nasal secretions in a case of ozena. aer., Jacanaer., liqi., pg. B. solidus, Lüderitz. Found in the exudates of mice inoculated with garden-earth. aer., nliqi., mot., npg. B. spiniferus, Unna. Found upon the skin in cases of ezzema seborrhoicum. aer., nliqi, chg. (grayish yellow), npg. B. sputigenus crassus. See B. crassus sputigenus, Kreibohm. B. stolonatus, Adametz. Found in water. aer., nliqi, mot., npg. B. stoloniferus, Pohl. Found in swamp-water. aer., liqi. mot. Pathogenesis not determined. B. bohm. B. stolonatus, Adametz. Found in water. aer., nliqf., mot., npg. B. stoloniferus, Pohl. Found in swamp-water. aer., liqf., mot. Pathogenesis not determined. B. striatus albus, von Besser. Found in the nasal secretions of healthy persons. aer., nliqf., npg. B. striatus flavus, von Besser. Occasionally found in nasal mucus. aer., nliqf., chg. (sulfur yellow), npg. B. subflavus, Zimmermann. Found in hydrantwater (Chemnitz). aer., nliqf., mot., chg. (pale yellow), npg. B. subtiliformis, Bienstock. Syn., Bacillus subtilis simulans, I, II, Bienstock; Bacillus similis, Bienstock. Found in human feces. aer., nliqf., nmot., npg. B. subtilis, Ehrenberg, Cohn, Brefeld, Prazmowski, and Fitz. Syn., Bacillus glycerina, Fitz; Bacillus fitzianus, Zopf; Bacterium subtile, Zopf; Metallacter subtile, Pertz; Vibrio subtilis, Ehrenberg; Bacillus of hay infusions. De Bary confines B. subtilis to the form described by Brefeld and Prazmowski. The relation of the starch fermentation species of Fitz remains doubtful. A common form found in the air, water, soil, and on plants. aer., liqf., oscl., npg. B. suis, Detmers. See B. tardigradus. B. sulphhydrogenus, Miquel. Found in water. aer., mot. Decomposes albumin with evolution of H,S. B. sulphureum, Holschewnikoff and Rosenheim. Two forms found in urine and in mud. B. superficialis, Jordan. Common in sewage. aer., liqf., mot., npg. B. synxanthus, Ehrenberg and Schröter. Syn., Bacillus xanthogenus, Fuchs and Ehrenberg; Bacterium xanthinum, Schröter; Vibrio synxanthus, Ehrenberg; Vibrio xanthogenus,

Fuchs; Bacillus of yellow milk. Found in milk that has been boiled. aer., mol., chg. (golden yellow), npg. Precipitates the casein; renders the milk alkaline. B. syphilidis, Lustgarten. Syn., Bacillus of syphilis, Lustgarten. Found in syphilitic newgrowths and secretions; does not develop in ordinary culture-mediums. In staining, reaction seems to be identical with that of the bacillus of the smegma. Dochle describes parasitic infusoria as the causative agents of syphilis. B. tardigradus. Syn., Bacillus stiis, Detmers; Micrococcus suis, Burrill. Found in dew, water, and in the fluids of pigs affected with swine plague. aer., mol., npg. Cf. B. of Swine Plague, Reitsch and Jobert. B. tenuis, Duclaux. Syn., Tyrolhrix tenuis, Duclaux. Found in decomposing albuminoid matter, cheese, etc. aer., Jacanaer. (?), mol., npg. Used in ripening certain French cheeses. B. tenuis sputigenus, Pansini. Obtained from sputum. aer., nliqi., nmol., pg. B. termo, Dujardin and Ehrenberg. See Bact. termo, Cohn. B. tetani, Nicolaier. Syn., Bacillus of tetanus. Found in garden-earth and in the wounds of persons suffering from tetanus. Spores form at one end and give bacillus a drumstick appearance. anaer., liqi, mol., pg. B. tetani traumatici. See B. tetani. B. thalassophilus, Russell. Obtained from mud (Bay of Naples). Anaer., liqi, mol., pg. B. tremulus, Koch. Syn., Metallacter tremulus, Trevisan. Found in the intestinal tract of man and animals, in sewage, and in the soil. aer., nmol., npg. B. tremelloides, Schottelius. Found in hydrant-water (Freiburg). aer., liqi, chg. (golden yellow), npg. B. tremulus, Koch. Syn., Metallacter tremulus, Trevisan. Found in the sputum, in tuberculosis gallinarum, Maffucci. Obtained from cases of spontaneous tuberculosis. Parasitic. aer., lacanaer., nmol., pg. B. tuberculosis pallinarum, mol., pg. B. turgidus, Duclaux. Syn., Bacillus of Alanassiev. Found in the sputum of persons affected with pertussis. aer., liqi, mol., pg. B. turgidus, Duclaux. Syn., Bacillus of Produces alkaline reaction (carbonate

typhoid fever. aer., facanaer., nliqi., mot. B. typhi murium, Löffler. Obtained from mice affected with an epidemic disease. aer., facanaer., nliqi., mot. B. typhosus. See B. typhi abdominalis, Eberth, etc. B. ubiquitus, Jordan. Found in air, water, sewage (Lawrence, Mass.). aer., facanaer., nliqi., mmot., npg. Resembles B. candicans, Frankland. B. ulna, Cohn and Prazmowski. Syn., Vibrio b," Ehrenberg; Bacterium ulna, Miller; Vibrio bacillus, Müller, Ehrenberg. Found in egg-albumen. aer., mot., npg. B. ulna of Vignal. Found in saliva of healthy persons; perhaps identical with the preceding form. aer., liqi., npg. B. ureæ, Miquel. Found in the air. aer., facanaer., nliqi., npg. Perhaps identical with the preceding form. B. ureæ, Leube. Three varieties found in old urine. aer., nliqi., npg. Converts urea into ammonium carbonate. B. urocephalus, Duclaux. Syn., Tyrothrix urocephalus, Duclaux. One of the commonest forms associated with putrefaction of animal matter. aer., facanaer., npg. B. vaginalis, Döderlein. Constantly found in monest forms associated with putrefaction of animal matter. aer., jacanaer., npg. B. vaginalis, Döderlein. Constantly found in the normal vaginal secretions of adults. aer., jacanaer., nmot. (no growth in gelatin), npg. B. varicosus conjunctivæ, Gombert. Found in the healthy conjunctival sac of man. aer., jacanaer., nliqi., mot., pg. B. vasculosis, Sternberg. Obtained from the intestine and stomach of yellow-fever cadavers. aer., liol. stemberg. Obtained from the intestine and stomach of yellow-fever cadavers. aer., liqi., mol., npg. B. venenosus, Vaughan. Found in water. aer., jacanaer., nliqi., mol., pg. B. venenosus brevis, Vaughan. Found in lacanaer., nliqi., mol., pg. B. water. aer., Jacanaer., nliqj., mot., pg. B. venenosus brevis, Vaughan. Found in water. aer., Jacanaer., nliqj., mot., pg. B. venenosus invisibilis, Vaughan. Found in water. aer., Jacanaer., nliqj., mot., pg. B. venenosus liquefaciens, Vaughan. Found in water. aer., Jacanaer., liqj., mot., pg. B. venenosus liquefaciens, Vaughan. Found in water. aer., Jacanaer., liqj., mot., pg. B. ventriculi, Raczynssky. Obtained from the stomach of meat-fed dogs. aer., Jacanaer., nliqj., mot., npg. B. vermicularis, Frankland. Found in river-water. aer., liqi., oscl., npg. B. vermiculosus, Zimmermann. Found in water. aer., liqi., oscl., npg. B. violaceus, Becker. Found in river-water. aer., liqi., mot., chg. (dark violet). B. violaceus, Becker. Found in river-water arm., Jacanaer., liqi., mot., chg. (dark violet). B. violaceus laurentius, Jordan. Found in hydrant-water (Lawrence, Mass.). aer., Jacanaer., liqi., mot., npg. B. virens, Van Tieghem. Syn., Sporonema gracile. Found in stagnant water. aer., mot., chg. (green, held by some to be chlorophyll, but not sufficiently studied), npg. B. virescens, Frick. Found in green sputum. aer., nliqi., mot., chg. (green), npg. B. virgula, Duclaux. Syn., Tyrothrix virgula, Duclaux. Found in albuminous solutions. aer., nmot., npg. B. virdis, Van Tieghem. Syn., Bacterium viride, De Bary. Found in water collected in the hollow of a polyporous fungus. aer., chg. (green). Not thoroughly investigated. B. viridis favus, Frick. Syn., Bacillus viridis pallescens, Frick. syn., Bacillus viridis pallescens, Frick. ser., nliqi., mot., chg. (yellowish-

green), npg. Resembles B. virescens, Frick. B, viridis pallescens, Frick. See B. viridis flavus, Frick. B. viscosus, Frankland. Found in river-water. aer., liqi., mot., chg. (fluorescent green). Perhaps identical with B. fluorescens, Flügge. B. viscosus, I, II. Van Laer. Found in ropy milk. aer., nliqi., npg. B. viscosus cerevisiæ, Van Laer. Found in viscosus beer and in milk. aer., liqi., npg. B. viscosus sacchari. Kramer. Found Found in viscous beer and in milk. aer., liqi., npg. B. viscosus sacchari, Kramer. Found in viscous saccharine fluids. aer., liqi., npg. B. vulgaris, Hauser. Syn., Proteus vulgaris; Proteus sulphureus, Holschenikoff; Proteus of Hauser. Commonly associated with putrefaction. aer., Jacanaer., liqi., mot., pg. This species is probably one of those formerly included under Bact. termo. B. "X," Sternberg. Found in yellow-fever cadavers. Sternberg thinks it possible that this form is concerned in the etiology of the fever. pg. (for rabbits). B. xanthogenus, Fuchs and Ehrenberg. See B. synxanthus, Ehrenberg. B. xerosis, Fränkel. Syn., Xerose bacillus. See B. of Xerosis epithelialis conjunctiva, Leber. B. zenkeri, Hauser. Syn., Proteus zenkeri; Bacille de Hauser, Fr. Found in putrefying animal matter. aer., Jacanaer., nliqi,, mot., pg. B. zopfii. Syn., Bacterium zopfii, Kurth; Arthrobacterium zopfii, De Bary. Found in the intestinal tract of fowls. aer., nliqi., mot., npg. B. zurnianus, List. Found in water. aer., nliqi., nmot., npg. Bacteridum prodigiosum, Schröter. See B. prodigiosus, Ehrenberg. Bacterium aceti, Lanzi. See B. aceti, Kützing. Bact. ægypticum, Chester. path. The cause of an acute contagious form of conjunctivitis. Bact. aerogenes, Miller. See B. aerogenes, II, Miller. Bact. aeruginosum, Schröter. See B. pyocynpg. B. viscosus sacchari, Kramer. in viscous saccharine fluids. aer., liq. genes, Miller. See B. aerogenes, II, Bact. aeruginosum, Schröter. See B. aneus a, Gessard. Bact. allii. See B. Griffiths. Bact. anthracis, Zopf. anthracis, Pollender and Davaine. Ba See B. pyocy-See B. allii, Griffiths. Bact. anthracis, Zopf. See B. anthracis, Pollender and Davaine. Bact. articulatum, Ehrenberg. See Bact. lineola, Cohn. Bact. aurantiacum, Trelease. A chromogenic form. Bact. bacillus, Pasteur. See Bact. termo, Davaine. Bact. brunneum, Schröter. Found in a putrid infusion of Indian corn. chg. (brown). Perhaps identical with B. fuscus, Zimmermann. Bact. butyri colloideum, Lafar. Found in every sample of natural butter examined. Cf. B. butyri fluorescens, Lafar. Bact. candidum, Trelease. A chromogenic form, identical with B. mesentericus fuscus, Flügge. Bact. capitatum, Davaine. Found in an infusion of albuminous matter. aer., mot. Bact. carbunculare, Pollender, Brauell, Delafond, and Davaine. See B. anthracis, Pollender and Davaine. Bact. carlsbergense, Hansen. Found in the air. Cf. Bact. kochii, Hansen. Bact. catenula, Dujardin. Has been observed especially in putrid wine and putrefying blood, generally in albuminous liquids in contact with air. Coze and Feltz found it in man in typhoid fever. It resembles B. acidilactici, Davaine, Hueppe. Bact. caucasicum, See B. caucasicus, Kern. Bact. See B. Bact. ar-

chlorinum, Engelmann. Found in water. chiorinum, Engelmann. Found in water. aer., chg. (green). Engelmann holds this to be chlorophyll, as a small amount of oxygen is given off, indicating the assimilation of carbon. Bact. coli commune, Escherich. See B. neapolitanus. Bact. commune, Pasteur. See Bact. termo, Dujardin. Bact. cuneatum, Rivolta. See B. cuneatus. Bact. cyanogenum, Fuchs. See B. cyanogenus, Hueppe. Bact. denitrificans. See B. denitrificans. Bact. dysodes, Zopf. See B. dysodes. Bact. enchelys, Ehrenberg. Found in river-water. Bact. farinaceum, Wigand. Found in sour sponge or dough. Bact. fitzianum, Zopf. See B. subtilis, Ehrenberg. Bact. foetidum, Thin. See B. justidus, Passet. Bact. fusiforme, Warming. Found in sea-water. Bact. gingivæ pyogenes. Bact. gliscrogenum, Malerba. Syn., Bacillus gliscrogenus. Found in viscid acid urine. aer., nliql., mot., npg. Bact. griseum, Warning. Syn., Micrococcus griseus, Winter, a doubtful form. Bact. gummis, Comes. The cause of the gummous disease of the fig, almond, and orange trees, and the mal nero of vines. Cf. Bact. putredinis, Davaine. Bact. gummosum, Ritsert. Found to produce the viscosity of infusions of digitalis. aer., liql., pleom. Bact. hessii, Guillebeau. One of the two forms found by Guillebeau. One of the two forms found by Guillebeau to cause milk to become ropy. Thrives best in pasteurized milk. aer., liql., mot., npg. Cf. Microc. freudenreichii. Bact. hyacinthi, Wakker. Found in the bulbs and leaves of the hyacintha and causing the "yellows" of hyacinths. Cf. B. hyacinthi septicus, Heinz. Bact. janthinum, Zopf. Found on pieces of pig-bladder floating on water rich in lower organisms. In the air of Carlsberg. Cf. Bact. purlsbergenes. uer., chg. (green). Engelmann holds this to be chlorophyll, as a small amount of oxygen ing on water rich in lower organisms. In the air it forms a violet pigment soluble in alcohol. Bact. kochii, Hansen. Found in the air of Carlsberg. Cf. Bact. carlsbergense, Hansen. Bact. lactis, Lister. See B. acidi lactici, Hueppe. Bact. lactis aerogenes, Abelous. Bact. lineola, Müller, Cohn. Syn., Bacterium punctum, Rivolta; Bacterium tremulans, Trevisan; Bacterium triloculare, Ehrenberg; Bacterium articulatum, Ehrenberg. Vibrio lineola (Müller), Ehrenberg; Vibrio tremulans, Ehrenberg; Bacilius lineola. Found in wellwater and other water, in infusions, in soil on Ehrenberg; Bacillus lineola. Found in water and other water, in infusions, in soil water and other water, in infusions, in soil on vegetables, etc. aer., mot. (trembling and darting back and forth), pleom., npg. Probably represents several species, or a developmental form of a spirillum. Bact. litoreum, Warming. Found only in sea-water. der., mot., npg. Bact. lucens, Van Tieghem. See B. lucens, Van Tieghem. Bact. luteum, Trelease. See B. luteus, Flügge. Bact. maidis, Cuboni. See B. maidis, Cuboni. Bact. merismopædioides, Zopf. See B. merismopædioides, Zopf. See B. merismopædioides, Zopf. Bact. morbilli, Lanzi. Found in the urine of persons with measles. Cf. B. septicæmiæ hæmorrhagicæ, Sternberg. Bact. navicula, Reinke and Berthold. See B. butyricus, Prazmowski. Bact.

neapolitanum. See B. neapolitanus, Emmerich. Bact. oblongum, Boutroux. Syn., Micrococcus oblongus, Boutroux. Found in beer; the agent of gluconic fermentation. See B. butyricus, Prazmowski. Bact. of Diphtheria, Emmerich. Found in cases of diphtheria in man and doves. Bact. of Fireblight. See B. butyricus, Prazmowski. Bact. of Infectious Pneumonia in the Horse. See Str. carvas contagiosa given. Bact. of Infectious Pneumonia in the Horse. See Str. coryzæ contagiosæ equorum, Schütz. Bact. of Kephir. See B. caucasicus, Kern. Bact. of Pear-blight. See B. butyricus, Prazmowski, and Microc. amylovorus, Burrill. Bact. of Sheep-pox. Found in cases of sheep-pox, or "Schafblättern." Bact. of Variola, Cose and Feltz. Found in the vesicles of smallpox; pathogenic for rabbits. Bact. oleæ, Arcangeli. Said to cause the socalled tuberculosis ("maladie de la loupe"; "rogner") of olives. Bact. ovatum, Lebert. See Nosema bombycis, Nägeli. Bact. pasteurianum, Bact. pastorianum. See B. pasteurianus, Hansen. Bact. perilanetæ, Tichomirow. Found in the common cockroach (Periplaneta orientalis), and producing in it a specific disease. Bact. pflügeri, B. pasteurianus, Hansen. Bact. periplanetæ, Tichomirow. Found in the common cockroach (Periplaneta orientalis), and producing in it a specific disease. Bact. pflügeri, Ludwig. See Photobacterium pflügeri, Ludwig. Bact. phosphorescens, Cohn. Syn., Photobacterium phosphorescens. See B. thosphoreus, Cohn. Bact. photometricum, Engelmann. Found in water; motion dependent on light; possibly not a bacterium at all. Bact. pneumoniæ, Bact. pneumoniæ crouposæ, Friedländer. See B. pneumoniæ friedländeri. Bact. porri, Tommasi-Crudeli. Found in warts. Bact. prodigiosum. See B. prodigiosus, Ehrenberg. Bact. pseudopneumonicum. See B. pseudopneumonicus, Flügge. Bact. punctum, Rivolta. See Bact. lineola, Müller, Cohn. Bact. putredinis, Davaine. Found in rapidly decaying plants. Cf. Bact. gummis, Comes. Bact. pyriforme, Hansen. Found in the air. Bact. radicicola, Prazmowski. Syn., Bacillus radicicola, Beyernick; Rhizobium leguminosarum, Frank. Found in the soil, particularly in the roots of the Leguminosæ, where it is held to stimulate the cells to unusual growth, affect nitrification, constitute the "bacteroids" of Woronin, and form the socalled "bacteroid tissue." Bact. rosaceum metalloides, Dowdeswell. See B. ruber, Frank, Cohn. Bact. rubescens, Lankester. See Beggiatoa roscopersicina, Zopf. Bact. septicæmiæ, Koch. See B. septicum sputigenum. See B. septicus sputigenus, Flügge. Bact. subhuratum; Bact. sulphuratum, Warming. See Beggiatoa roscopersicina, Zopf. Bact. sulphureum, Rosenheim. Found in wine. nliqf. Evolves H.S. Bact. syncyaneum, Ehrenberg, Schröter. See B. cyanogenus, Hueppe. Bact. synxanthum, Schröter. See B. synxanthus. Bact. termo, Dujardin and Ehrenberg, Syn, Bacillus termo, Davaine; Bacterium bacillus, Pasteur; Cryptococcus natans, Kützing; Cryptococcus nebulasus, Kützing; Micrococcus crepusculaem, Cohn; Zooglaa termo; Monas termo, Muller. A collective species. Bact. termo, Vignal. Found in the saliva of healthy persons. aer., liql., mot., chg. (yellowish gray), npg. Bact. tholoideum, Gessner. Syn., Bacillus of Gessner. Found in the intestinal contents of healthy persons. Resembles B. lactis aerogenes, Escherich. pg. (for mice and guinea-pigs). Bact. tremulans, Trevisan. See Bact. lineola, Cohn. Bact. triloculare, Ehrenberg. See Bact. lineola, Cohn. Bact. tuberculosum, Koch. See B. tuberculosis, Koch. Bact. tumescens, Zopf. See B. tumescens, Zopf. Bact. typhosum. See B. typhi abdominalis, Eberth and Gaffky. Bact. ulna. See B. ulna, Cohn. Bact. ureæ, Cohn. See Microc. ureæ. Bact. ureæ, Laksch. Found in ammoniacal urine. aer., laksch. Found in ammoniacal urine. Cohn. See Microc. ureæ. Bact. ureæ, Jaksch. Found in ammoniacal urine. aer., Jacanaer., nligf. Not sufficiently investigated. Bact. vermiforme, Ward. Found in fermented ginger-beer. Bact. violaceum, Bergonzini. Syn., Chromobacterium violaceum, Bergonzini. Found in putrefying solutions of regalbumen. chg. (violet). Bact. viride. See B. viridis, Van Tieghem. Bact. xanthinum. See B. synxanthus, Ehrenberg and Schröter. Bact. xylinum, Brown. Found in solutions of carbohydrates, giving rise to acetic Schröter. Bact. xylinum, Brown. Found in solutions of carbohydrates, giving rise to acetic acid, and converting dextrose into gluconic acid, and mannitol into levulose. Bact. zopfii, Kurth. See B. zopfii. Bacteroides, Woronin. See under Bacterioid. Beggiatoa alba, Vaucher. Syn., Beggiatoa punctata, Trevisan; Beggiatoa leptomitiformis, Meneghi; Oscillaria alba, Vaucher; Hygrocrocis vandelli, Meneghi. Next to Cladothrix the most common bacterium of water, forming a superficial layer in the mud. Beggiatoa arstediii, Rabenhorst. See Beggiatoa arstediii, Rabenhorst. See Beggiatoa arachnoidea, Agardh. Syn., Oscillaria arachnoidea, Agardh; Oscillaria versatilis, Kutz. Found in swamps and sulfur springs. Beggiatoa in swamps and sulfur springs. Beggiatoa leptomitiformis, Meneghi and Trevisan. Syn., Oscillaria leptomitiformis, Meneghi. Found in sulfur springs. Beggiatoa marina, Cohn. Syn., Beggiatoa alba, var. marina, Cohn. Seggiatoa arstedii, Rabenhorst. Found in a saltarator soulcaire. Conn: Beggiatoa arstedin, Rabelina.
Found in a salt-water aquarium, forming a whitish, slimy layer on dead fish. Beggiatoa minima, Warming. Found in seawater: gray. Beggiatoa mirabilis, Cohn. toa minima, Warming. Founds, Cohn. Found in a salt-water aquarium; snow white. Beggiatoa multisepta. See Pragmidiothrix multisepta, Engler. Held by Zopf to be identical with Beggiatoa alba, Vaucher. Beggiatoa nivea, Rabenhorst. Syn., Leptonema viveum; Symphiothrix nivea, Brugger. Found in sulfur springs. Beggiatoa nodosa, Van Tieghem. A doubtful form, characterized by nodes in the filaments, which differs from other members of the genus in the absence of sulfur grains and of motion. Beggiatoa œrstedtii, Rabenhorst. Sce Beggiatoa marina, Cohn. Beggiatoa pellucida, Cohn. Found in a marine aquarium; sulfur grains few. Beggiatoa punctata, Trevisan. Sce Beggiatoa olba, Cohn. Beggiatoa roseopersicina, Zopf. Syn., Bacterium rubescens, Lankester; Bact. sulfuratum or Bact. sulfuratum, Warming; Clathrocystis roseopersicina, Cohn: Colmia roseopersicina, Winter, Kützing; Microhaloa roseo, Kutz; Ophidiomonas sanguinea, Ehrenberg; Pleurococcus roseopersicina, Rabenhorst. Peach-colored bacterium. Morphologically identical with Beggiatoa alba, Vaucher. Forms rose-colored to violet pellicles on putrid matter. Produces bacteriopurpurin. Beggiatoa tigrina, Rabenhorst. Syn., Oscillaria tigrina, Roemer. Found in swamps on submerged wood. Forms a thin white layer. Bienstock's Putrefactive Bacillus, Bienstock's Putrefactive Bacillus, Bienstock's Putrefactive Bacillus, Brieger. Buff Bacillus. See B. cavicidus, Brieger. Buff Bacillus of Spreading Edema, A. B. Harris. nliqi., aer., chg. (buff), pleom. Capsule Bacillus of Loeb. Obtained from a case of keratomalacia infantum. aer., jacanaer., nliqi., nmot., pg. Resembles B. capsulance, nliqi., nmot., pg. Resembles B. capsulance. Capsule Bacillus of Loeb. Obtained from a case of keratomalacia infantum. aer., facanaer., nliql., nmol., pg. Resembles B. capsulatus, Pfeiffer. Capsule Bacillus of Ozena, Marano. Found in the nasal secretions in ten cases of ozena. Resembles B. pneumonia friedländeri. Cf. Microc. loewenbergii. Capsule Bacillus of Smith. See B. capsulatus smithii. Cheese Spirillum. See Sp. tyrogenum, Denecke. Chromobacterium violaceum, Bergonzini. See Bact. violaceum laceum, Benecke. Chromobacterium vio-laceum, Bergonzini. See Bact, violaceum, Bergonzini. Cladothrix bovis. See Actino-myces bovis, Harz. Cladothrix canis. Held by Rabe to be very like Actinomyces bovis. Cladothrix dichotoma, Cohn and Zopf. Causes lesions of the skin in butchers, tanners cooks etc. called by Resenbach Zopf. Causes lesions of the skin in butchers, tanners, cooks, etc.; called by Rosenbach erysipeloid. See Leptolirix ochracea, Kützing; Myconostoc gregarium, Cohn. Cladothrix færsteri, Cohn. Syn., Crenothrix færsteri; Streptothrix færsteri, Cohn. Forms yellowish or grayish concretions in the human lacrimal ducts. Cladothrix intricata, Russell. Obtained from sea-mud (bayof Naples). aer., ligl., mot. Clathrocystis roseopersicina, Cohn. See Beggiatea roseopersicina, Cohn. See Beggiatea roseopersicina, Cohn. See Beggiatea roseopersicina, Cohn. See B. butyricus, Prazmowski. Clostridium fætidum, Liborius. See B. fætidus, Passet. Clostridium of Symptomatic Anthrax (or Charbon), Neelsen and Ehlers. See B. chauvæi, Bollinger and Feser. Clostridium polymyxa, Prazmowski. See B. polymyxa, Prazmowski. Coccidioides immitis pyogenes, Ophüls and Moffitt. Found in polymyxa, Prazmowski. Coccidioides immitis pyogenes, Ophüls and Mossit. Found in chronic suppurative processes. Coccobacillus pyogenes ureæ, Rörsing. See Dip. pyogenes ureæ. Coccobacteria septica, Billroth. The single term under which Billroth includes all putrefactive bacteria. See B. septicamia hamorrhagicæ. Coccobacteria ureæ, Rörsing. See Dib. byogenes ureæ. Coccobacteria. sing. See Dip. pyogenes urea. Coccobac-

terium lyssæ, Rivolta. See B. lyssæ. Cohnia roseopersicina, Winter and Kützing. See Beggialoa roseopersicina, Zopf. Colon Bacillus of Escherich. See B. neapolitanus. Comma Bacillus, Comma Bacillus, Gomma Bacillus, Waten. See Sp. choleræ asiaticæ, Koch. Corpuscles brillants. See B. lætidus, Passet. Coryza Diplococci. See Microc. cereus aureus, Schröter and Winkler. Crenothrix færsteri, Cohn. See Cladothrix lærsteri. Crenothrix Schröter and Winkler. Crenothrix færsteri, Cohn. See Cladothrix færsteri. Crenothrix kühniana, Saccardo and Rabenhorst. Syn., Crenothrix polyspora, Cohn; Hypæothrix kühniana; Leptothrix kühniana. Found in drinking-water, to which it imparts a disagreeable taste. Crenothrix polyspora, Cohn. See Crenothrix kühniana, Saccardo drinking-water, to which it imparts a disagreeable taste. Crenothrix polyspora, Cohn. See Crenothrix kühniana, Saccardo and Rabenhorst. Cryptococcus alveareus. See B. alvei, Cheshire and Cheyne. Cryptococcus clava, Wedl. Found in the stomachs of ruminants. Cryptococcus cerevisiæ, Robin, Cryptococcus fermentatum, Kützing. See Saccharomyces cerevisia, Reess and Robin. Cryptococcus glutinis, Fersen. See Saccharomyces glutinis. Cryptococcus guttulatus, Robin. See Saccharomyces guttulatus. Cryptococcus natans, Cryptococcus nebulosus, Kützing. See Bact. termo, Dujardin and Davaine. Cryptococcus of Yellow Fever. See Cryptococcus xanthogenicus, Freire. Cryptococcus xanthogenicus, Domingo Freire. Considered by Freire to be the cause of yellow fever. Cf. B. of Yellow Fever. Denecke's Cheese Bacillus. See Sp. tyrogenum. Dengue Micrococci. See Scheutzia laughlini. Detionella ochracea, Saccardo. See Leptothrix ochracea, Kützing. Diplococcus albicans amplus, Bumm. Grayish-white micrococcus. Found in mucus from the healthy vagina. aer., Jacanaer., liql., npg. Dip. albicans tardissimus. Morphologically identical with the gonococcus, but more adherent, forming small masses. aer., nliql., npg. Dip. albicans tardus, Unna and Tommasoli. Found in eczema. aer., nliql., nmot. Dip. citreus conglomeratus, Bumm. Obtained from the air, in dust, and from gonorrheal pus. aer., Jacanaer., liql., chg. (lemon-yellow), npg. Dip. citreus liquefaciens, Unna and Tommasoli. Found on the skin in cases of eczema seborrhoicum. aer., liql., nmot., chg. (lemon yellow), npg. Dip. citreus liquefaciens, Klamann. Obtained from the air, in dust, and from gonorrheal pus. aer., Jacanaer., liql., chg. (chrome yellow), npg. Dip. citreus liquefaciens tardus, Unna and Tommasoli. Found on the skin in cases of eczema seborrhoicum. aer., liql., nmot., chg. (lemon yellow), npg. Dip. fluorescens fœtidus, Klamann. Obtained from the posterior nares. aer., Jacanaer., liql., chg. (chrome yellow), npg. Dip. fluorescens fœtidus, Klamann. Obtained from the posterior nares. a vaginal secretions. aer., nliqf., npg. Dip. luteus, Adametz. Found in water. aer., liqf., mot., chg. (yellow), npg. Dip. of Gonorrhea. See Microc. gonorrhaæ, Neisser. Dip. of Orchitis, Hugounenq and Eraud. Syn., Orchiococcus. Frequently found in gonorrheal pus during the first few days. aer., nliqf., pg. Dip. of Ozena, Lowenberg. Found in the secretions in cases of cæna. Dip. of Pemphigus, Dip. of Pemphigus acutus, Demme. Syn., Micrococcus of Demme. Found in the bullas of pemphigus aer., nliqf., pg. Resembles the gonococcus. Dip. of Pneumonia in Horses, Schütz. Obtained from the lungs of a horse affected with acute pneumonia. aer., nliqf., pg. Dip. tained from the lungs of a horse affected with acute pneumonia. aer., nligl., pg. Dip. pneumoniæ, Weichselbaum. Syn., Pneumococcus of Fränkel. See B. septicus sputigenus, Flügge. Dip. pneumoniæ fibrinosæ, Friedländer. See B. pneumoniæ fibrinosæ, Friedländer. See B. pneumoniæ priedlander. Dip. pyogenes ureæ, Rörsing; Coccobactellus pyogenes ureæ, Rörsing; Coccobactellus pyogenes ureæ, Rörsing; Coccobacterium ure, Rörsing. Found in purulent urine. Cl. Dip. ureæ trifoliatus, Rörsing. Microc. pyogenes ureæ flavus, Rörsing. Dip. roseus, Bumm. Found in the air. aer., jacanaer., ligl., chg. (pink), npg. Dip. ureæ, Rörsing. See Dip. pyogenes ureæ flavus, Rörsing. Dip. ureæ trifoliatus, Rörsing. Found in purulent urine. Cf. Dip. pyogenes ureæ, Rörsing. Dip. ureæ trifoliatus, Rörsing. Found in purulent urine. Cf. Dip. pyogenes ureæ, Rörsing. Dispora caucasica, Kern. See B. caucasicus, Kern. Drumstick Bacillus. See B. putificus coli. Epsilon Bacillus. See B. putificus coli. Epsilon Bacillus. See Sp. fintleri. Erythroconus litoralis, Erstedt. See Sacrina litoralis. Feet-sweat Bacillus. See ficus coli. Epsilon Bacillus. See Sp. meleri. Erythroconus litoralis, Erstedt. See Sarcina litoralis. Feet-sweat Bacillus. See B. fatidus, B. saprogenes, II, and B. graveolens. Finkler-Prior's Bacillus, See Sp. finkleri. Flesh-colored Bacillus, Tils. aer., link. mol., chg. (pink), nfg. Flowers of Leava Reess. liqi, mol., chg. (pink), ntg. Flowers of Wine. See Saccharomyces mycoderma, Reess. Fränkel's Pneumobacillus. See B. spli-Fränkel's Pneumobacillus. See B. septicus spuligenus, Flügge. Frog-spawn Bacterium of Sugar-factories, Frog-spawn Bacterium of Sugar-factories, Frog-spawn Fungus. See Leuconostoc mesenteroides. Gaffkya tetragenus, Saccardo. See Microctetragenus, Gaffky. Gas-forming Bacillus. See B. gasoformans, Eisenberg. Gingerbeer Plant, Marshall Ward. Forms jellylike, semitransparent, yellowish-white, brainlike masses at the bottom of the fermentation; resembles Caucasian kephir grains; it is a symbiotic association of Saccharomyces pyriformis and of Bact. vermiforme. Glacier Bacillus. See B. fluorescens nivalis, Schmolck. Gliococcus. A micrococcus with a slimy capsule. Golden Staphylococcus. See S. pyogens aureus, Ogston, Becker. Gray-white Micrococcus, Bumm. See Dip. albicans umplus, Bumm. Hæmatococcus bovis, Babes, Zimmermann. Obtained from the blood and viscera of cattle dead of an epidemic infectious Zimmermann. Obtained from the blood and viscera of cattle dead of an epidemic infectious disease characterized by hemoglobinuria (in Rumania). aer., facanaer., nliql., pg. Hay Bacillus. See B. subtilis, Ehrenberg. Helicobacterium aerogenes, Miller. See B.

debeit, Escherich. Found in the intestine of guinea-pigs. pleom. Helicomonas, Klebs. Syphilis fungus. Cf. B. syphilidis, Lustgarten. Hormiscium cerevisiæ, Bonard, Hormiscium vini, Hormiscium vini et cerevisiæ, Bonard. See Saccharomyces mycodama. Huseppels Bestille. visiæ, Bonard. See Saccharomyces mycoderma. Hueppe's Bacillus of Butyric-acid Fermentation. See B. butyricus, Hueppe. Hygrocrocis vandelli, Meneghi. See Beggiatoa alba, Trevisan. Hypæothrix kühniana. See Crenothrix kühmiana. Influenza Bacillus. See B. of Influenza, Pfeiffer. Iodococcus vaginatus, Miller. Found in unclean mouths; gives peculiar reaction with iodin, the sheath being stained yellow, the cocci dark blue. Koch's Bacillus, K.'s Comma Bacillus, Comma Bacillus, See Sp. choleræ asiaticæ, Koch. Lanceolate Coccus, Lancet-shaped Micro Sp. cholera asiatica, Koch. Lanceolate Coccus, Lancet-shaped Micrococcus, Talamon. See B. septicus sputigenus, Flügge. Lepra Bacillus. See B. lepra, Hansen. Leptonema niveum. See Beggiatoa nivea, Rabenhorst. Leptothrix buccalis, Robin. Syn., Leptothrix gigantea, Miller; Leptothrix pulmonalis; Rasmussenia buccalis, Saccardo. Found in the mouth of man and anipulmonalis; Rasmussenia buccalis, Saccardo. Found in the mouth of man and animals. Falsely considered the cause of dental caries. Leptothrix buccalis of Vignal. See B. buccalis (a), Vignal. Leptothrix epidermidis. Syn., Bacillus epidermidis, Bizzozero; Microsporon minutissimum, Burchardt. Found on the epidermis between the toes, and rero; Microsporon minutissimum, Burchardt. Found on the epidermis between the toes, and held by Bizzozero to be nonpathogenic, but by Bocck to be the cause of erythrasma. Leptothrix gigantea, Miller. Found on the teeth of dogs, sheep, cattle, and other animals affected with pyorthea alveolaris. Some consider it identical with Leptothrix buccalis, Robin. Leptothrix hyalina, Reinsch. Found on marine alge. Leptothrix innominata, Miller. See Leptothrix buccalis, Robin. Leptothrix kühniana. See Crenothrix kühniana, Saccardo. Leptothrix lacrimalis. See Cladothrix færsteri, Cohn. Leptothrix lanugo, Kutzing. Found on marine algæmar Heligoland. Leptothrix maximus buccalis, Miller. See B. buccalis maximus, Miller. See B. buccalis maximus, Miller. Leptothrix muralis, Kützing. See Leptothrix parasitica. Leptothrix natans. See Spharotilus natans, Saccardo. Leptothrix ochracea, Kützing. Syn., Detionella chracea, Saccardo; Cladothrix dichotoma, Lopf. According to Zopf, this represents filaments of cladothrix stained with iron oxid. Leptothrix of Puerperal Fever, Leptothrix puerperalis, Fettz. See B. puerperalis, England Spillmann. Leptothrix parasitica, Kützing. Parasitic on fresh-water algæ. Leptothrix pulmonalis. See Leptothrix Leptothrix pulmonalis. See Leptothrix pulmonalis. See Leptothrix pulmonalis. See Leptothrix betterin pulmonais. See Leptothrix pusilla, Rabenhort. Found on fresh-water algae, also in the touth, Klebs. Leptothrix symplacoides, Dickle. Found on marine algae. Leptothrix vaginalis. Found in the vagina of animals and women. Leptothrix variabilis, second. Found in saliva of healthy persons. wardo. Found in saliva of healthy persons.

Leuconostoc mesenteroides, Van Tieghem. Syn., Ascococcus mesenteroides, Cienkowski; Frog-spawn bacterium of sugar-lactories; Frog-spawn fungus. A source of great loss to the manufacturers of beet-sugar, frequently and rapidly converting large quantities of the beet-inice into a mucilaginogelations. the manufacturers of beet-sugar, frequently and rapidly converting large quantities of the beet-juice into a mucilaginogelatinous mass. Liborius' Bacillus of Butyric-acid Fermentation. See B. buyricus, Prazmowski. Lissophyton suspectum, Hallier. See B. byssæ, Pasteur. Löffler's Bacillus. See B. diphtheriæ, Klebs and Löffler. Melunella flexuosa, Borg. See Sp. rugula, Müller. Merismopædia chondroidea, With, Merismopædia glauca. See Sarcina renis, Hepworth. Merismopædia goodsiri. See Sarcina ventriculi, Goodsir. Merismopædia hyalina, Kützing. See Sarcina hyalina, Kützing. Merismopædia litoralis, Rabenhorst. See Sarcina litoralis, Caspary. See Sarcina reitenbachii, Caspary. Merismopædia urinæ, Rabenhorst. See Sarcina urinæ, Welcker. ing. Merismopædia litoralis, Rabenhorst. See Sarcina litoralis, Crstedt. Merismopædia reitenbachii, Caspary. See Sarcina reitenbachii, Caspary. Merismopædia urinæ, Rabenhorst. See Sarcina urinæ, Welcker. Merismopædia ventriculi, Goodsir. Merismopædia violacea, Kützing. See Sarcina violacea, Kützing. Metallacter anthracis, Trevisan. See B. anthracis, Pollender and Davaine. Metallacter tremulus, Trevisan. See B. anthracis, Pollender and Davaine. Metallacter tremulus, Trevisan. See B. tremulus, Koch. Metallacter ulna, Trevisan. See B. ulna, Cohn. Micrococcus aceti. See B. aceti, Kützing. Microc. acidi lactici, Marpmann. Found in milk; resembles in its action B. acidi lactici, Hueppe. aer., nliql., nmot., npg. Cf. Sphærococcus acidi lactici, Marpmann. Microc. acidi lactici liquefaciens, Krüger. Found in butter and cheese. aer., facanaer., liql., nmot. Microc. aerogenes, Miller. Found in the intestinal tract of man. aer., liql., nmot., npg. Microc. agilis, Ali-Cohen. Found in drinking-water. aer., liql., mot., npg. A motile coccus, provided with a flagellum; described by Menge. Found in water. Microc. agilis citreus, Menge. Microc. (Diplococcus) albicans amplus, Bumm. Syn., Neisseria albicans. Frequently found in the vaginal secretions. aer., liql., npg. Microc. albicans tardissimus, Eisenberg, Bumm. Found in the vaginal secretions of puerperal women. aer., facanaer. nliql., npg. Microc. (Diplococcus) albicans tardus, Unna and Tommasoli. Found in eczema. aer., nliql., nmot. pg. (for apple and pear trees). Cf. B. butyricus, Prazmowski. Microc. amylovorus, Burrill and Arthur. Syn., Microc. aquatilis, Bolton. Found frequently in water. aer., nliql., npg. Microc. arei celsii, Buchner and Sehlen. Syn., Bacterium decalvans, Thin. Found on the diseased hairs in alopecia areata, Cf. B. of Alopecia areata, Rasauli, and Microc. of Alopecia areata, Robinson. Microc. botryogenes formans, Johne. See Microc. botryogenes,

Rabe. Microc. aurantiacus, Cohn. Syn., Pediococcus aurantiacus. Found in water. Rabe. Microc. aurantiacus, Cohn. Syn., Pediococcus aurantiacus. Found in water. aer., nliqi, chg. (orange-yellow), npg. Microc. biskræ. See Microc. oj Heydenreich. Microc. blennorrhœus. See Microc. gonorrhææ, Neisser. Microc. bombycis, Cohn, Béchamp. Syn., Streptococcus bombycis, Béchamp. Found in the intestinal tract of silkworms and other Lepidoptera dead of the epidemic disease known in France as la flacherie; etiologic relation demonstrated by Pasteur. demic disease known in France as la pacherie; etiologic relation demonstrated by Pasteur. Microc. botryogenes, Bollinger, Rabe. Syn., Bollingera equi, Saccardo; Ascococcus jolinei, Cohn; Micrococcus ascojormans, Johne; Microc. of mykodesmoids of the horse. Found in colonies in the connective tissue of horses affected with "mykodesmoids." aer., liqi, affected with "mykodesmoids." aer., liqi., pg. Microc. candicans, Flügge. Found abundantly in air and water. aer., nliqi., npg. Microc. candidus, Cohn. Found in water. aer., nliqi., npg. Microc. capillorum. Found on the scalp and said to alter the color of the hair age. the readilish water. aer., nliqf., npg. Microc. capillorum. Found on the scalp and said to alter the color of the hair. aer., chg. (reddishyellow). Microc. carneus, Zimmermann. Found in water. aer., nliqf., chg. (red to violet), npg. Microc. cerasinus siccus, List. aer., nliqf., chg. (cherry-red), npg. Microc. cereus albus, Passet. Syn., Staphylococcus cereus albus, Passet. Found in the pus of acute abscesses, and by Tils in hydrant-water (Freiburg). aer., nliqf., npg. Microc. cereus aureus, Schröter and Winkler. Syn., Staphylococcus cereus aureus, S. and W. Found in the thin secretions of coryza. aer., nliqf., chg. (orange-red), npg. Microc. cereus flavus, Passet. Syn., Staphylococcus cereus flavus, Passet, Staphylococcus passetii. Found in an acute abscess. aer., nliqf., chg. (lemon-yellow), npg. Microc. choleræ gallinarum, Pasteur. See B. septicæmiæ hæmorrhagicæ, Sternberg. Microc. cinnabareus, Flügge. Found in air and water. aer., nliqf., chg. (reddish-brown), npg. Microc. citreus, List. Syn., Staphylococcus citreus, List. Found in water, also by Lannelongue and Achard in the seat of an old osteomyelitis. aer., nliqf., chg. (palenpg. Microc. citreus, List. Syn., Staphylococcus citreus, List. Found in water, also by Lannelongue and Achard in the seat of an old osteomyelitis. aer., nliqf., chg. (paleyellow), npg. Microc. citreus conglomeratus, Bumm. See Dip. citreus conglomeratus, Bumm. Microc. concentricus, Zimmermann. Found in water. aer., nliqf., sap., npg. Microc. conglomeratus, Weichselbaum. Syn., Neisseria conglomerata, W. Microc. coronatus, Flügge. Syn., Streptococcus coronatus, Flügge. Found in the air. Microc. coronatus, Flügge. Found in the coccus coronatus, Flügge. Found in the coccus coronatus, Plügge. Found in the coccus coronatus, Ingl., chg. Microc. cremoides, Zimger. liqf., apg. Microc. cremoides, Zimger. liqf., chg. coccus coronalus,
aer., liqi., npg. Microc. cre.,
mermann. Found in water. aer., liqi., eng.
(yellowish-white), npg. Microc. crepusculum, Cohn. See B. lermo, Ehrenberg and Dulin. Microc. cumulatus tenuis, von
in abundance in the nasal
nliqi., npg. mucus of man. aer., facanaer., nliqf., npg.
Microc. cyaneus, Schröter. Obtained from
the air on boiled potatoes. aer., chg. (cobalt
blue, altered to carmin by acids, restored by alkalis). Microc. decalvans, Schröter. Syn., Bacterium decalvans, Saccardo. Cf. B. of Alopecia areata, Kasauli; Microc. areielsii, Buchner and Sehlen; Microc. of Alopecia areata, Robinson. Microc. diffluens, Schröter. Found in the air, dust, and in excrement; common. aer., nliqi., chg. (yellow, with a greenish fluorescence; not modified by acids). Resembles B. fluorescens publidus, Flügge. Microc. diphtheriticus, Oertel. Cohn. Löffler. Syn., Streptococcus articu-Flügge. Microc. diphtheriticus, Oertel. Cohn, Löffler. Syn., Streptococcus articu-lorum, Löffler. Found in the false mem-Cohn, Löffler. Syn., Streptococcus articulorum, Löffler. Found in the false membranes and in the tissues of diphtheria patients; Cornil identifies this with Microx. pyogenes, Rosenbach. aer., nliqt., pg. Microc. doyenii. See Microc. urina albus ularius, Doyen. Microc. endocarditicus. Microc. endocarditidis rugatus, Weichselbaum. Found in a case of ulcerative endocarditis aer., nliqt., pg. Microc. erysipelatosus, Fehleisen. See Microc. erysipelatosus, Fehleisen. See Microc. erysipelatosus, Fehleisen. See Microc. erysipelatosus, Fehleisen. See Microc. fermenti. See Microc. fickii. Found in healthy and diseased eyes. Microc. finlayensis, Sternberg. Obtained from the viscera of a yellow-fever cadaver. aer., liqt., chg. (pale yellow), npg. Microc. flavus. See Microc. flavus liquefaciens, Flügge. Microc. flavus desidens, Flügge. Found in air and water. aer., liqt., chg. (yellowish brown), npg. Microc. flavus liquefaciens, Flügge. Syn., Microccocus liquefaciens. Found in air and water. aer., liqt., chg. (yellowish prown), npg. Microc. flavus tardigradus, Flügge. Syn., Microccocus tardigradus. Found in the air and water. aer., nliqt., chg. (dark olive-green), npg. Microc. feetidus, Klamann, Rosenbach. Found in the tardigradus, Flügge. Syn., Micrococcus lardigradus. Found in the air and water. aer., nligl., chg. (dark olive-green), npg. Microc. fætidus, Klamann, Rosenbach. Found in the posterior nares of man. aer., ligl., npg. Microc. freedenreichii, Guillebeau. One of the two forms found by Guillebeau to produce ropiness in milk. aer., ligl., npg. Cf. Back. hesni, Guillebeau. Microc. friedländeri. See B. pneumoniæ friedländeri. Microc. fulvus, Cohn. Syn., Slaphylococcus fulvus. Found in horse and rabbit dung. aer., nmot., nligl., chg. (rose), npg. Microc. fuscus, Maschek. Found in water. aer., nmot., ligl., chg. (sepiabrown), npg. Microc. gallicidus. See B. septicæmiæ hæmorrhagicæ, Sternberg. Microc. gelatinosus. Found in milk, which it causes to coagulate at about 22° C. Microc. gingivæ pyogenes, Miller. Found in the mouth of a man affected with alveolar abscess. aer., Jacanaer., nligl., pg. Microc. gonorrhæus; Neisser. Syn., Micrococcus blenmorrhæus; Neisseria gonorrhæa; Micrococcus gonococcus. Found in gonorrheal pus. aer. No growth on ordinary gelatin; has been grown on acid gelatin and human bloodserum. pg. Microc. griseus, Winter. See Bact. griseum, Warming. Microc. hæmatodes, Babes. Syn., Micrococcus of red sweat. Found in foul sweat from its axilla. aer., chg. (red), npg. Microc. havaniensis, Sternberg. Syn., Bacillus kavaniensis, Sternberg. Obtained by Sternberg in his investigation of yellow fever. aer., nligl., chg. (blood-red). Only found in the presence of free oxygen. Microc. imetrophus, Trevisan. See B. prodigiosus, Ehrenberg. Microc. indicus, Koch. See B. indicus, Koch. Microc. influenzæ, Letzerich. Syn., Streptococcus seiferti; Micrococcus of influenza, Seifert. See B. of Influenza, Pfeiffer. Microc. insectorum, Burrill. Syn., Streptococcus insectorum, Burrill. Syn., Streptococcus insectorum, Surill. Syn., Streptococcus insectorum, Say) and the higher Hemiptera. Especially recommended as a remedy for the chinch-bug and for Halticus minutus, so damaging to the peanut. Microc. intracellularis meningitidis, Neumann and Schäffer. Syn., Micrococcus meningitidis, Neumann; Neisseria weichselbammis. Found in the tissues of the brain and spinal cord in cases of cerebrospinal meningitis. Microc. lacteus faviformis, Bumm. Syn., Neisseria lactea. Frequently found in Syn., Microc. aer., chg. (red), npg. Microc. asis, Sternberg. Syn., Bacillus sis, Sternberg. Obtained by Sterngits. Microc. lacteus faviformis, Bumm. Syn., Neisseria lactea. Frequently found in normal vaginal mucus. aer., nliqf., npg. Microc. lactis viscosus, Conn. Syn., Microccus of bitter milk, Conn. The cause of the bitter taste of milk and cream. aer., liqf., nvot., npg. Microc. liquefaciens. See Microc. flavus liquefaciens, Flügge. Microc. liquefaciens, von Besser. Found in the nasal secretions of healthy persons. aer., lacender., liqf., npg. Microc. loewenbergii. Syn., Micrococcus of ozena. Found in the secretions in cases of ozena. aer., ligl., og. Microc. luteus, Cohn. Found in gii. Syn., Micrococcus of ozena. Found in the secretions in cases of ozena. aer., liql., og. Microc. luteus, Cohn. Found in water, the superficial soil, dust of bedrooms, moist foods, etc. aer., nliql., chg. (yellow), ngg. Microc. lyssæ, Neisseria lyssæ; Micrococcus of hydraphobia; Microc. of rabies, Fol. Found in the spinal coed of rabid animals. Cornil and Babes throw doubt on the culture experiments of Fol. Microc. major, Doyen. See Microc. urina major, Doyen. Microc. manfredii. Syn., Streptococcus manfredii; Micrococcus of progressive granuloma formation. Found in the sputum in two cases of pneumonia following measles. aer., nliql., pg. Microc. mastobius, Nocard, Mollereau, and Kitt. Syn., Streptococcus nocardi; Micrococcus of bovine mantiis, Kitt; Micrococcus of mastitis in cous; licercoccus of contagious mammitis, Micrococcus of contagious mammitis, Micrococcus of supernous macatilis in cous; Micrococcus of contagious mammitis; Mi-crococcus of gangrenous mastilis in sheep, Nocard. Obtained from the milk of cows and Nocard. Obtained from the milk of cows and dreep affected with mastitis. aer., facanaer. The form found in cattle is said to be non-liquefactive; that of sheep liquefies both gelatin and blood-serum. Sternberg recognizes three distinct forms producing mastitis. Microc. meningitidis, Neumann. See Microc. intra-callularis meningitidis, Neumann and Schäfler. Microc. meningitidis purulentæ, lievdenreich. Microc. morbillosus. See Microc. of Measles. Microc. nasalis, Hack.

Found in the nasopharyngeal space. aer., mol., nliql., npg. Microc. nitrificans, Van Tieghem. Found in water. aer., npg. Microc. oblongus. See Bact. oblongum, Boutroux. Microc. ochroleucus, Prove and Legrain. Syn., Streptococcus achroleucus. Found in urine. aer., nliql., chg. (sulfur yellow), npg. Microc. of Acute Infectious Osteomyelitis. See Microc. pyogenes aureus, Rosenbach. Microc. of Alopecia areata, von Sehlen, Robinson, Vaillard, and Vincent. Found on the hairs from the diseased patches. aer., liql., pg. Cf. B. of Alopecia areata and Microc. arei celsii. Microc. of Ammoniacal Urine. See Microc. ureæ, Cohn, and Microc. ureæ liquefaciens, Flugge. Microc. of Appleblight. See B. bulyricus, Botkin, Prazmowski, etc. Microc. of Beriberi, Lacerda. Syn., Bacillus beribericus, Lacerda; Micrococcus of biskra button. See Microc. of Heydenreich. Microc. of Bitter Milk. See Microc. lactis viscosus, Conn. Microc. of Bovine Pneumonia, Poels and Nolen. Syn., Micrococcus of cattle pneumonia. Found in the lungs of cattle suffering from infectious pleuropneumonia. aer., nliql., pg. Microc. of Bronchitis, Picchini. Three distinct forms. aer., liql. Cf. B. of Bronchitis. Microc. of Cerebrospinal Meningitis. See Microc. intracellularis meningitidis, Neumann and Schäffer. Microc. of Chickenpox. See S. viridis flavescens, Guttmann. Microc. of Contagious Mammitis. See Microc. mastobius, Nocard, Mollereau, and Kitt. Microc. of Contagious Mammitis. See Microc. mastobius, Nocard, Mollereau, and Kitt. Microc. of Contagious Mammitis. See Microc. mastobius, Nocard, Mollereau, and Kitt. Microc. of Contagious Mammitis. See Microc. mastobius, Nocard, Mollereau, and Kitt. Microc. of Contagious Mammitis. See Microc. mastobius, Nocard, Mollereau, and Kitt. Microc. of Contagious Mammitis. See M Obtained from salted codfish which had tec. Obtained from salted codfish which had turned red. aer., nliql., chg. (yellow, changing to deep red), npg. Microc. of Demme. See Dip. of Pemphigus acutus, Demme. Microc. of Dengue, McLaughlin. See Scheutzia laughlini. Microc. of Dental Caries. See Leptothrix vulgaris, Robin; Leptothrix gigantea, Miller; Miller's Epsilon Bacillus, and Sp. dentium, Arnt. Microc. of Diphtheria. See Streptococcus articulorum, Löfter. Microc. of Disse and Taguchi. Obelier. fler. Microc. of Disse and Taguchi. Ob-tained from the blood, the secretions of broad condyloma, as well as the primary indurations condyloma, as well as the primary indurations of syphilis. Etiologic relations not confirmed. Microc. of Drinking-water. See Microc. aquatilis, Boltom. Microc. of Egyptian Ophthalmia. See Microc. of Endocardities. See Str. endocarditicus and Microc. endocarditicus rugatus, Weichselbaum. Microc. of Erysipelas, Fehleisen. See Microc. pyogenes, Rosenbach. Microc. of Fischel, II. Found in the blood in two cases of influenza. aer., Jacanaer., ligh., pg. Microc. of Footand-mouth Disease. Syn., Streptocytus of aer., Jacanaer., ligl., pg. Microc. of Foot-and-mouth Disease. Syn., Streptocytus of Eczema epizootica, Schottelius; Streptococcus apthicola, Hallier. Found in the vesicular eruptions about the mouth and feet of cattle,

pigs, and sheep. Communicable to man. aer., jacanaer. Pathogenesis not fully settled. Cf. B. of Ulcerative Stomatitis of Cattle. Microc. of Forbes. Found in the bodies of larvas of the cabbage-butterfly, Pieris rapa, affected with an infectious disease. Microc. of Fowl Cholera. See B. septicamia hamorrhagica, Sternberg. Microc. of Freire. See of Fowl Cholera. See B. septicamia hamor-rhagica, Sternberg. Microc. of Freire. See Cryptococcus xanthogenicus. Microc. of Furuncle. See Microc. pyogenes aureus. Microc. of Gangrenous Mastitis in Sheep, Microc. of Gangrenous Mammitis. Microc. mastobius, Nocard, Mollereau, Microc. mastobus, Nocare, Kitt. Microc. of Gonorrhea. Microc. mastobuss, Nocare, Kitt. Microc. of Gonorrhea. See Microc. of Gray Parrot Disease. See Microc. psittaci, Eberth and Wolf. M. of Hepatitis enzootica of Hogs. See Microc. porcellorum. Microc. of Heydenreich. Syn., Streptococcus biskra; Microc. of biskra button. Found in the tumors and ulcers characteristic Aleppo boil or biskra button. aer., liqi., pg. Microc. of Diskra button. aer., liqi., pg. Microc. of Diskra button. aer., liqi., pg. Pasteur. or biskra button. aer., liqf., pg. M. Hydrophobia. See Microc. lyssæ, Pasteur. Microc. of Infectious Osteomyelitis. Microc. pyogenes aureus, Rosenbach, and Microc. osteomyelitidis, Becker and Kraske. Microc. of Influenza, Seifert. Syn., Streptococcus seiferti. See Microc. influenza, Letzerich. Microc. of Kirchner. Obtained from erich. Microc. of Kirchner. Obtained from the sputum of patients suffering with influenza. aer., pg. Microc. of Manfredi. See Microc. manfredii. Microc. of Mastitis, Kitt. See Micrococcus mastobius, Nocard and Mollereau. Microc. of Measles, Klebs and Keating. Syn., Streptococcus morbillosus; Micrococcus morbillosus. Found in the blood and exudates of persons afflicted with measles. Flügge considers it unimminate Microc of Mykodesmoids of the with measles. Flügge considers it unim-portant. Microc. of Mykodesmoids of the Horse. See Microc. botryogenes, Rabe. Mi-croc. of Osteomyelitis. See Microc. pyroc. of Osteomyelitis. See Microc. pyogenes aureus, Ogston. Microc. of Ozena. See Microc. loewenbergii. Microc. of Pearblight, Burrill. See B. butyricus, Prazmowski. Microc. of Pébrine. See Nosema bombycis, Nägeli. Microc. of Pneumonia. See B. pneumonia friedländeri and Microc. septicus, Flügge. Microc. of Progressive Abscess Formation in Rabbits, Koch. Found in the exudates of rabbits inoculated with putrefying blood. pg. Microc. of Progressive Granuloma Formation. See Microc. manfredii. Microc. of Progressive Tissue Necrosis in Mice, Koch. Found in the exudates of mice inoculated with putrid blood. pg. Microc. of Pyemia in Rabbits, Koch. Found in the exudates of rabbits inoculated with putrefying flesh infusion. pg. bits, Koch. Found in the exudates of rabbits inoculated with putrefying flesh infusion. pg. Microc. of Rabies, Fol. See Microc. lyssæ, Neisser. Microc. of Red Sweat. See Microc. hæmatodes, Babes. Microc. of S. Le M. Moore. See B. jætidus, Liborius. Microc. of Salvioli. See B. septicus sputigenus, Flügge. Microc. of Scarlatina, Pohl and Pincus. See Microc. scarlatinæ. Microc. of Septicemia in Rabbits, Koch. Syn., Streptococcus kochii. Found in the ex-

udates of rabbits inoculated with putrefying flesh infusion. pg. Microc. of Smallpox. See Microc. variolæ et vaccinæ, Cohn. Microc. of Sputum Septicemia. See B. septicroc. of Sputum Septicemia. See B. septicus sputigenus, Flügge. Microc. of Swine Plague or Hog Cholera. See B. of Swine Plague, Reitsch and Jobert, and B. ex pneumoenteritide suis, Klein. Microc. of Syphilis, Haberkorn and Marcus Found in the white blood-corpuscles in cases of syphilis. aer., osc., chg. (red). Microc. of Trachoma, Sattler and Michel. Syn., Neisseria rebellis; Micrococcus of Egyptian ophthalmia. Found in the secretions and nodules of the conjunctiva in cases of trachoma. aer., nligf., pg. Researches of Baumgarten and Kartulis go to show that this form has no etiologic relation to the diseases mentioned. Microc. of Vaccinia. See Microc. variolæ et vaccinæ, Cohn. cinia. See Microc. variolæ et vaccinæ, Cohn. Microc. of Whooping-cough, Letzerich. Found in the sputum in cases of whooping-cough. See B. tussis convulsivæ, Afanassiew. Microc. olearius. See Microc. urinæ flavus Microc. olearius. See Microc. urina parolearius. Microc. osteomyelitidis, Becker. Syn., Micrococcus oj acule injectious osteomyelitis. See Microc. pyogenes aureus, Rosenbach. Microc. ovalis, Escherich. Found in the meconium and feces of infants. aer., jacanaer., nliqj., npg. Microc. pasteuri, Sternberg. See B. septicus sputigenus, Flügge. Microc. petechialis, Neisser. Syn., Neisseria petechialis. Microc. pflügeri, Ludwig. See Photobacterium pflügeri, Ludwig. See Photobacterium pflügeri, Ludwig. Microc. phosphoreus, Cohn. See B. phosphoreus, Cohn. Microc. plumosus, Bräutigam. Found in water. aer., nliqj., npg. Microc. pneumoniæ crouposæ, Sternberg. See B. septicus sputigenus, Flügge. Microc. pneumoniæ infectiosæ, Friedländer. See B. pneumoniæ friedländeri. Microc. porcellorum. Syn., Micrococcus oj hepatitis enzootica oj hogs. Found in hogs affected with hepatitis (Russia). aer., liqj., pg. Microc. lorum. Syn., Micrococcus of hepatitis enzootica of hogs. Found in hogs affected with hepatitis (Russia). aer., liqf., pg. Microc. prodigiosus, Cohn. See B. prodigiosus, Ehrenberg. Microc. pseudocyaneus, Cohn. Found in boiled potatoes exposed to air. aer., chg. (verdigris green), npg. Microc. psittaci, Wolf. Syn., Streptococcus perniciosus psittacorum, Eberth and Wolf; Microcccus of gray parrot disease. The cause of a disease of parrots resembling fowl cholera; fatal to woll. Syn., Streptococcus permicusus partecorum, Eberth and Wolf; Micrococcus of gray parrot disease. The cause of a disease of parrots resembling fowl cholera; fatal to many of the parrots imported from Guinea into Europe. Microc. putridus. A form emitting a letid gas from gelatin when mixed with iodoform. Microc. pyocyaneus, Gessard. See B. pyocyaneus a, Gessard. Microc. pyogenes, Rosenbach. Syn., Streptococcus pyogenes; Streptococcus erysipelatis; Streptococcus longus, von Lingelsheim; Micrococcus of pus; Micrococcus of erysipelas, Fehleisen. Found in the pus of acute abscesses and in the skin in cases of erysipelas. cer., jacanaer., nliqi., pg. Microc. pyogenes albus, Rosenbach. Syn., Staphylococcus and provided the skin in cases of syn., Staphylococcus albus, Rosenbach. Syn., Staphylococcus

progenes albus, Passet; Staphylococcus epidermidis albus, Welch. Frequently found in company with Microc. pyogenes aureus. The cause of "stitch abscesses." aer., liqi., pg. Microc. pyogenes aureus, Rosenbach. Syn., Stabhylococcus, pyogenes aureus, Micrococcus, Micr Ricroc. pyogenes aureus, Rosenbach. Syn., Staphylococcus pyogenes aureus; Micrococcus of infectious osteomyelitis. The species most frequently found in pus. Obtained from various suppurations, boils, anthrax, osteomyelitis, ulcerative endocarditis, phlegmon, etc. aer., facanaer., liql., chg. (brilliant golden yellow), pg. Microc. pyogenes citreus, Passet. Syn., Staphylococcus pyogenes citreus, Passet; Micrococcus pyogenes flavus. Found associated with the two preceding forms, in acute abscesses. aer., facanaer., liql., chg. (lemon yellow), pg. Held by some to be but a variety of Microc. pyogenes aureus. Microc. pyogenes tenuis, Rosenbach. Syn., Micrococcus rosenbachii. Found in pus. Culture thin, varnish-like; pathogenesis not settled. Cf. Microc. septicus, Flügge. Microc. pyogenes ureæ flavus, Rörsing. Found in purulent urine. Cf. Dip. pyogenes ureæ, Rörsing; Dip. ureæ trifoliatus, Rörsing. Microc. pyoseprime uriches trifoliatus, Rörsing. Microc. pyoseprime ureæ trifoliatus, Rörsing. Microc. pyoseprime ureæ trifoliatus, Rörsing. Microc. pyoseprime Urichet. Found in pus. Culture thin, varnish-like; pathogenesis not settled. Cf. Microc. septicus, Flügge. Microc. pyogenes ureæ flavus, Rörsing. Found in purulent urine. Cf. Dip. pyogenes wreæ, Rörsing; Dip. weæ trifoliatus, Rörsing. Microc. pyosepticus, Richet. Syn., Staphylococcus pyosepticus, Hericourt and Richet. Obtained from a carrinomatous tumor in a dog. aer., liqi., pg.; resembles Microc. pyogenes albus, Rosenbach. Microc. radiatus, Flügge. Syn., Stephococcus radiatus, Flügge. Found in air and water. aer., liqi., npg. Microc. rheumarthritidis, Kussmaul. Microc. rosenbachii. See Microc. pyogenes tenuis, Rosenbach. Microc. rosettaceus, Zimmermann. Found in water. aer., nliqi., npg. Microc. roseus, Eisenberg. Found in the sputum of a person suffering from influenza. aer., Jacanaer., liqi., afg. (pink), npg. Microc. roseus, Bumm. See Dip. roseus, Bumm. Microc. roseus, Maggiora, Flügge. Syn., Neisseria rosea. Found on the skin. aer., npg. Microc. talivarius pyogenes, Biondi. Syn., Staphylococcus salivarius pyogenes, Biondi. Found in an abscess produced in a guinea-pig by inoculation with saliva from a child affected with anginose scarlatina. aer., liqi., pg. Microc. salivarius septicus, Biondi. Obin an abscess produced in a guinea-pig by inculation with saliva from a child affected with anginose scarlatina. - aer., liqi,, pg. Microc. salivarius septicus, Biondi. Obtained from animals after inoculation with saliva from a person with puerperal septicemia. aer., uliqi,, pg. Cf. Microc. sialosepticus. Microc. scarlatino-tus, Coze and Feltz. Syn., Perroncitoa scarlatinosus, Coze and Feltz. Syn., Perroncitoa scarlatinosus, Microc. scarlatino-tus, Coze and Feltz. Syn., Perroncitoa scarlatinosus, Microc. septicus, Flügge. Cl. Str. rubiginosus, Edington, and B. of Scarlatina, Crooke. Microc. septicus, Flügge. Str. phococcus septicus, Phococcus septicus, Flügge. Str. phococcus septicus, Phococcus septicus, Phococcus septicus, Phococcus septicus, Flügge. Str. phococcus septicus, Phococcus septicu

septopyæmicus. Syn., Streptococcus septopyæmicus. Obtained from cases of phlegmonous angina and erysipelas of the larynx. aer., nliqf., pg. Resembles Microc. septicus, Flügge. Microc. sialosepticus. Found in monous angina and cryspense aer., nliqf., pg. Resembles Microc. septicus. Fugge. Microc. sialosepticus. Found in the saliva in a case of puerperal septicemia. aer., nliqf., pg. Cf. Microc. salivarius septicus, Biondi. Microc. subflavus, Flügge, Neisser. Syn., Neisseria subflava; Vellowish-white micrococcus or diplococcus, Bumm. Obtained from the lochia of puerperal women and from vaginal mucus. aer., Neisser. Syn., Neisseria subflava; Vellowish-white micrococcus or diplococcus, Bumm. Obtained from the lochia of puerperal women and from vaginal mucus. aer., liql., pg. Microc. suis, Burrill. See B. tardigradus. Microc. flavus tardigradus. Flügge. Microc. flavus tardigradus, Flügge. Microc. tetragenus, Gafiky. Syn., Gafikya tetragenus, Saccardo. Obtained from a cavity in the lung of a person with pulmonary tuberculosis. aer., facanaer., nliql., pg. Microc. tetragenus, Marotta. Constantly found in smallpox vesicles and pustules. aer., liql., pg. Produces vaccinia in calves. Microc. tetragenus febris flavæ, Finlay. Syn., Micrococcus tetragenus versatilis, Sternberg. Obtained from the excrement of mosquitos which had drawn blood from yellow-fever patients; also from the surface of the body in the same disease (Sternberg). aer., liql., chg. (lemon yellow), npg. Microc. tetragenus mobilis ventriculi, Mendosa. Found in the contents of the stomach of man. aer., nliqf., mot., npg. Microc. tetragenus subflavus, von Besser. Found in nasal mucus. aer., facanaer. (no growth in gelatin), npg. Microc. tetragenus versatilis, Sternberg. See Microc. tetragenus versatilis, Sternberg. See Microc. tetragenus versatilis, Sternberg. See Microc. tetragenus versatilis. Sternberg. See Microc. tetragenus versatilis. Sternberg. See Microc. tetragenus jebris flavæ, Finlay. Microc. toxicatus, Burrill. Syn., Streptococcus toxicatus, Burrill. Found in the poison of the poison-ivy, Rhus toxicodendrom. Microc. ulceris mollis. See B. of Chancroid, Ducrey. Microc. ureæ, Cohn. Syn., Bacterium ureæ, Cohn; Streptococcus ureæ; Torula ureæ, Pasteur. Found in urine, in which it produces ammoniacal fermentation. Microc. ureæ, Pasteur. Found in ammoniacal urine. aer., facanaer., nliqf., npg. Possibly the last two forms and Bact. ureæ, Jaksch, are identicial. Microc. ureæ igueufaciens. Found in the air and in ammoniacal urine. aer., facanaer., nliqi, npg. Possibly the last two forms and Bact. ureæ, Jaksch, are identical. Microc. ureæ liquefaciens, Flügge. Syn., Streptococcus athebius. Found in ammoniacal urine. aer., facanaer., liqi., npg. Microc. urinæ albus olearius, Doyen. Syn., Microcccus doyenii. Found under the same conditions as the last form. aer., liqi. Microc. urinæ flavus olearius, Doyen. Syn., Micrococcus olearius. Found in the urine in cystitis, with the two preceding forms. aer., liqi., chg. (golden yellow). Microc. urinæ major, Doyen. Syn., Micrococcus major. Found in same conditions as the three preceding forms. Microc. urinabus. Syn., Micrococcus albus urinæ. Found in the urine in cases of pyelonephritis and cystitis. Microc. variolæ, Microc. variolæ et vaccinæ, Cohn Syn., Streptococcus variolæ. Obtained by Cohn, Guttmann, Marotta, Hlava, and others from the lymph of vaccine pustules in man and animals, from variola papules, and from the blood of persons affected with variola. Microc. versatilis. Found on the skin of healthy persons, also in the liver, spleen, and kidneys after death from yellow fever. Not sufficiently studied. Microc. versicolor, Flügge. Found in water. aer., nliql., chg. (yellow), npg. Microc. viniperda. Syn., Microcaccus fermenti. Found in spoiled wine. Microc. violaceus, Cohn. Found in water. aer., nliql., chg. (violet), npg. Microc. viridis flavescens, Guttmann. Found in the lymph of a varicella pustule. aer., nliql., npg. Microc. viscosus, Pasteur. Found in the disease of wine known as la graisse. Microc. viticulosus, Flügge, Katz. Found in air and water. aer., Jacanner., nliql., npg. Microc. xanthogenicus. Syn., Cryptococcus xanthogenicus, Freire. Found in cases of yellow fever. Microhaloa rosea, Kützing. See Beggiatoa roseopersicina, Zopf. Microsporon minutissimum, Burchardt. See B. epidermidis, Bizzozero. Microsporon yellow fever. Microhaloa rosea, Kützing. See Beggiatoa roseo persicina, Zopf. Microsporon minutissimum, Burchardt. See B. epidermidis, Bizzozero. Microsporon septicum, Klebs. See B. septicamia hamorrhagica, Sternberg. Microzyma bombycis, Béchamp. See Microc. bombycis, Cohn, Beck. Milk-white Micrococcus, Bumm. See Microc. albicans tardissimus, Eisenberg. Milk Yeast. See Saccharomyces lactis, Adametz. Miller's Bacillus. See B. dentalis viridans. Miller, and Sp. of Miller. Adametz. Miller's Bacillus. See Adametz. Miller's Bacillus of the Intestine. See B. aerogenes, I, II, III, Miller. Miller's Epsilon Bacillus. See Epsilon Bacillus, Miller. Milzbrandbacillus. See B. anthracis, Miller. Milzbrandbacillus. Monas prodigiosa, Millzbrandbacillus, See B. anthracis, Millzbrandbacillus, See B. anthracis, Pollender and Davaine. Monas prodigiosa, Ehrenberg. See B. prodigiosus, Ehrenberg. Monas termo, Müller. See B. termo, Dujardin. Mycoderma aceti. See B. aceti, Kützing. Mycoderma cerevisiæ, Trecul. Saccharomyces mycoderma, Reess. Mycoderma Ehrenberg. See B. prodigiosus, Ehrenberg. Monas termo, Müller. See B. termo, Dujardin. Mycoderma aceti. See B. aceti, Kützing. Mycoderma cerevisiæ, Trecul. See Saccharomyces mycoderma, Reess. Mycoderma vini, Pasteur. See Saccharomyces mycoderma, Reess. Mycoderma vini, Pasteur. See Saccharomyces mycoderma, Reess. Myconostoc gregarium, Cohn. A spiral or crumpled condition of a filamentous schizomycete, perhaps Cladothrix dichotoma, Cohn. Neisseria albicans. See Microc. albicans amplus, Bumm. Neisseria citrea. See Microc. citreus conglomeratus, Bumm. Neisseria conglomeratus, Bumm. Neisseria conglomeratus. See Microc. conglomeratus, Weichselbaum. Neisseria gonorrhææ. See Microc. gonorrhææ, Neisser. Neisseria lactea. See Microc. lacteus Javilormis, Bumm. Neisseria lyssæ. See Microc. lyssæ, Neisser. Neisseria petechialis. See Microc. of Trachoma, Sattler. Neisseria rosea. See Microc. roseus, Maggiora. Neisseria subflava. See Microc. subflavus, Flügge. Neisseria tardissima. See Microc. albicans tardissimus, Bumm. Neisseria weichselbaumii. See Microc. intracellularis meningitidis, Neumann and Schäffer. Neisseria winkleri. See B. beribericus, Lacerda. Nitrifying Bacillus of Winogradsky, Nitromonas of Winogradsky. Found in the soil; no growth on ordinary culture-mediums; one of the very few nitrifying ferments. Nosema bombycis, Nägeli. Syn., Micrococcus ovatus. It is found in the organs and the blood of silk-worms suffering from pébrine. Ophidomonas jenensis, Ophidomonas sanguinea, Ehrenberg. See Beggiatoa rescopersicina, Zopl. Orchiococcus. See Dip. of Orchitis, Hugounenq and Eraud. Oscillaria alha, Vaucher. See Beggiatoa alba, Trevisan. Oscillaria arachnoidea, Agardh. See Beggiatoa arachnoidea, Trevisan. Oscillaria leptomitiformis, Menephi. See Beggiatoa leptomitiformis, Menephi. See Beggiatoa leptomitiformis, Kutxing. See Beggiatoa arachnoidea, Trevisan. Oscillaria tigrina. See Beggiatoa tigrina, Rabenhorst. Oscillaria versatilis, Kütxing. See Beggiatoa arachnoidea, Trevisan. Palmella infusionum, Ehrenberg. See B. sermo, Dujardin. Palmella prodigiosa, Mont. See B. prodigiosus, Ehrenberg. Palmellina capillorum, Radlkoffer, Buhl. Syn., Zeeglasa capillorum, Buhl. Found in the epidermis of the hair. Panhystophyton ovatum. Syn., Nosema bombycis. Passet's Putrefying Bacillus of Pus. See B. prograss fatidus, Passet. Peach-colored Bacterium, Lankester. See Beggiatoa roscofersicina, Zopf. Pediococcus acidi lactici, Lindner. Found in hay infusion and in mash from malt. aer., jacanaer., nliqi., npg. Pediococcus albus, Lindner. Found in well-water. aer., liqi., npg. Pediococcus aurantiacus, Cohn. See Microc. scarlatina, Fehl and Pincus. Pfeiffer's Bacillus. See B. capsula-tus, Pfeiffer. Photobacterium balticum, Fischer. Found in the waters of the Baltic. aer., liqi., phos., npg. Cf. B. phosphorescens indigenus, Fischer. Photobacterium fischeri, Katz. Found in the waters of the Baltic. aer., liqi., phos., npg. Photobacterium pfligeri, view phosphorescent, of the North Sea. aer., liqi., phos., npg. Photobacterium pfligeri, phos., npg. Photobacterium pfligeri, phos., npg. Photobacterium pfligeri, phos., npg. Photobacterium pfligeri. bacterium indicum, Fischer. See B. phosphorescens, Fischer. Photobacterium luminosum, Beyerinck. Found on many of the phosphorescent animals, crustarescum polyps, infusoria, of the North Sea. aer. liql., phos., npg. Photobacterium pflügeri, Ludwig. Syn., Bacterium pflügeri; Miereccoccus pflügeri. Found upon butcher's neat and upon market fish. The most phosphorescent of all light-producing bacteria. aer. liql., phos., npg. Photobacterium phosphorescens, Fischer. See B. phosphorescens, Cohn. Photobacterium phosphorescens, Fischer. See B. phosphorescens, Cohn. See B. phosphoreus, Cohn. Pink Bacillus of Spreading Edema, A. B. Harris. aer., nliql., pleom., chg. (pink), npg. Ci. B. wedematis moligni, Koch. Pleurococcus roseopersicina, Rabenhorst. See Beggiatoa roseopersicina, Zopf. Pneumobacillus friedländeri. See B. pneumobacillus friedländeri. See B. pneumobacillus friedländeri.

priedlanderi. Pneumobacillus liquefaciens bovis. See B. liquefaciens bovis, Arloing. Pneumococcus, Friedländer's, Pneumoniacoccus of Friedländer's, Pneumoniacoccus of Friedländer. Potato Bacillus. Applied to B. mesentericus juscus, Flugge; B. mesentericus vulgatus, Flügge; Bact. mesentericum rubrum, Globig. Pragmidiothrix multisepta, Engler. Syn., Beggiatoa multisepta. Found in sea-water upon crustaceans (Kieler Bucht). It is distinguished from Beggiatoa by the absence of sulfur grains. Prazmowski's Bacillus of Butyric-acid Fermentation. See B. hulyricus, Botkin, Prazmowski. Proteus capsulatus. See B. hominis capsulatus. See B. hominis capsulatus, Banti, Bordoni-Uffreduzzi. Proteus lethalis. See B. lethalis, Babes. Proteus mirabilis. See B. mirabilis, Hauser. Proteus of Karlinski. See B. murisepticus pleomor phus, Karlinski. Proteus septicus. See B. sulphureus, Lindenborn. Proteus sulphureus of Holochenikoff, Proteus vulgaris, Hauser. Proteus sulphureus of Holochenikoff, Proteus vulgaris, Hauser. See B. sulphureus, Lindenborn. Proteus vulgaris, Hauser. See B. sulphureus, Lindenborn. Proteus vulgaris, Hauser. Proteus zenkeri. See B. sulphureus, Lodler, von Hoffmann, Roux, Yersin, and Abbott. Found in the mucus from the pharynx and tonsils of children suffering mon nondiphtheric throat affections. Pseudodiplococcus pneumoniæ, Bonome. Obtained from the serofibrinous exudate of a person dead of cerebrospinal meningitis. aer., nliql, pg. Cf. Microc. meningitidis, Neumann, and B. meningitidis purulenta, Neumann, and B. meningitidis purulenta, Neumann, Rasmussenia buccalis, Saccardo. See Leptothrix buccalis, Robin. Rauschbrand-bacillus. See B. chauvei, Bollinger and Feser. Red Bacillus of Water. See B. ruber, Frank and Becker. Saccharomyces albicans, Robin. Syn., Oldium albicans, Robin. The cause of thrush. Saccharomyces apiculatus, Reess. Occurs is fermented wine and beer, and, in the hot passons, on sweet succulent fruits; in winter, riedianderi. Pneumobacillus liquefaciens bovis. See B. liquefaciens bovis, Arlo-Bollinger and Feser. Red Bacillus of Water. See B. ruber, Frank and Becker. Saccharomyces albicans, Robin. Syn., Oldium albicans, Robin. The cause of thrush. Saccharomyces apiculatus, Reess. Occurs is fermented wine and beer, and, in the hot wasons, on sweet succulent fruits; in winter, in the soil beneath the trees that bear these fruits. Saccharomyces cerevisiæ, Reess and Robin. Syn., Cryptococcus cerevisiæ, Kutzing; Cryptococcus jermentatum; Torula arveiriæ; Yeast-plant. Under this heading are included a series of different yeasts. Saccharomyces conglomeratus, Reess. As the result of Hansen's investigations this socies has been discarded by recent writers. Saccharomyces ellipsoideus, I, II, Hansen. A "wild" species of wine ferment. Saccharomyces exiguus, Hansen. Found in German yeast; acts toward sugar exactly as does Saccharomyces marxianus. Saccharomyces glutinis. Syn., Cryptococcus charomyces glutinis. Syn., Cryptococcus guttulatus, Robin. Winter. Found in the esophagus,

stomach, and intestine of mammals, birds, and reptiles. The feces of patients suffering from tunnel anemia or ankylostomiasis frequently contain this species of saccharomyces. Saccharomyces lactis, Adametz. Syn., Milk-yeast. Found in milk, of which it ferments the milk-sugar. Saccharomyces marxianus. Found in wine; acts vigorously on saccharose inverting and ferrogrously on saccharose inverting and ferrogrously. ces marxianus. Found in wine; acts vigorously on saccharose, inverting and fermenting it with great activity; it also acts on dextrose. Saccharomyces membranifaciens. Forms a bright will menting it with great activity; it also acts on dextrose. Saccharomyces membranifaciens. Forms a bright yellow, tough scum on beer-wort; liquefies gelatin; has no fermentative action on ordinary carbohydrates, and does not invert cane-sugar. Saccharomyces minor, Engel. According to Engel, this is the cause of fermentation in bread. Saccharomyces mycoderma, Reess. Support of the saccharomyces mycoderma, Reess. and does not invert cane-sugar. Saccharomyces minor, Engel. According to Engel, this is the cause of fermentation in bread. Saccharomyces mycoderma, Reess. Syn., Mycoderma mesentericum, Pers; Mycoderma cerevisia et vini, Desm; Hormiscium vini et cerevisia, Bonard; Mycoderma vini, Pasteur; Mycoderma cerevisia, Trecul. Found on the surface of wine and beer, forming the socalled "flowers of wine." Saccharomyces pasteurianus, Reess. According to Hansen, this represents a group of three forms that cause changes in beer and wine. Saccharomyces pyriformis, Ward. Found in the fermentation of ginger-beer. A yeast which develops much CO<sub>2</sub>, but little alcohol; it inverts cane-sugar and ferments the products; does not ferment milk-sugar. aer., Jacanaer. Saccharomyces ruber, Demme. Found in milk and cheese, forming red spots in the latter and red sediment in the former. nliql. Saccharomyces vaccinæi, Pfeiffer. Found in the lymph of a vaccinia pustule; nothing is known of its action. Sarcina alba, Eisenberg. Found in air and water. aer., liql., npg. Sarcina aurantiaca. Syn., Orange sarcina, Koch. Found in air and water. aer., liql., chg. (orange yellow), npg. Sarcina aurea, Macé. Found in the pulmonary exudates of a person dead of a pneumonia complicated with purulent pleurisy. aer., liql., chg. (brilliant golden yellow). Sarcina botulina, Van den Corput. Found in cases of poisoning with tainted sausage (botulismus), and believed to be the active agent. Cf. B. of Allantiasis. Sarcina candida, Reinke. Found in the air of breweries. aer., liql., npg. Sarcina cerevisiæ, Lindner. Syn., Pediococcus cerevisiæ, Balcke. Found in beer. aer., liql., hg. (sarcina flava, De Bary. Found in beer. aer., liql., hg. (sarcina flava, De Bary. Found in beer. aer., liql., hg. (sarcina flava, De Bary. Found in beer. aer., liql., hg. (sarcina flava, De Bary. Found in beer. aer., liql., hg. (sarcina flava, De Bary. Found in beer. aer., liql., hg. (sarcina flava, De Bary. Found in beer. aer.) Balcke. Found in beer and the air of breweries. aer., facanaer., nliqf., npg. Sarcina flava, De Bary. Found in beer. aer., liqf., chg. (yellow), npg. Sarcina fuscescens, Falkenheim. Found in the human stomach. Sarcina hyalina, Kützing. Syn., Merismapedia hyalina, Kützing. Found in swamps. Sarcina intestinalis, Zopf. Found in the intestine of chickens and turkeys, principally in the cecum. Sarcina litoralis, Cerstedt. Syn., Merismapædia litoralis, Rabenhorst; Erythroconis litoralis, Cerstedt. Found in sea-water; forms a thin, reddish layer between decomposing algae on the

shore. Sarcina lutea, Schröter. Found in the air and in fungus cultures. aer., ligj., chg. (yellow), npg. Sarcina minuta, De Bary. Occurred spontaneously in a culture of sour milk on a microscopic slide; resembles Sarcina welcheri. Sarcina mobilis, Maurea. Found in old ascitic fluid. aer., liqj., mot., chg. (brick-red). Sarcina morrhuæ. Obtained from codfish. Sarcina of the Lungs. See Sarcina pulmonum, Hauser. Sarcina of the Urine. See Sarcina pulmonum, Hauser. Sarcina of the Urine. See Sarcina pulmonum, Hauser. Sarcina peludosa, Schröter. Found in bog-water. Sarcina of the lungs. Found in sputum. aer., nliqj., npg. Sarcina reitenbachii, Caspary. Syn., Merismopædia reitenbachii. Found in fresh water on decaying plants. Sarcina renis, Hepworth. Found in the lungs of persons dead of pulmonary tuberculosis. Sarcina rosea, Menge. Found in milk and other food-stuffs. Held to be distinct from the form described by Schröter. aer., liqj., chg. (rose-red), npg. Sarcina rosea, Schröter. Found in the air. aer., liqj., chg. (intense red, giving same reaction as the pigment of Sarcina aurantiaca), npg. Sarcina urinæ, Welcker. Syn., Merismopædia urinæ, Rabenhorst. Found in the bladder; appears to be destitute of zymotic action. Sarcina ventriculi, Goodsir. Common in the stomach of man and animals. aer., nliqj., npg. Sarcina welckeri, Rossmann. Repeatedly found in the human bladder and voided for months at a time in the urine, which is usually abnormally rich in phosphates, the patient retaining good health. Scheutzia lauvellini. Syn. Microcecus. Repeatedly found in the human bladder and voided for months at a time in the urine, which is usually abnormally rich in phosphates, the patient retaining good health. Scheutzia laughlini. Syn., Micrococcus of dengue; Staphylococcus of dengue; Dengue micrococcus. Found in the blood of patients suffering from dengue. Pathogenetic relations not determined. Schweinerothlaufbacillus. See B. erysipelatos suis, Koch. Shiga's Bacillus. See B. dysenteriae, Shiga. Smegma Bacillus. See B. of the Smegma. Sphærococcus acidi lactici, Marpmann. Found in fresh cow's milk aer., nliql., npg. Sphærotilus natans, Kūtzing, Saccardo. Syn., Leptothrix natans. Found in running and stagnant water. Old portions yellowish, younger portions colorless. Spirillum amyliferum, Van Tieghem. Found in water. Forms granulose at certain developmental stages; gives the blue reaction with iodin. Cf. B. butyricus, Prazmowski. Sp. anserum. Syn., Spirochæte anserina, Sakharoff. Found in the blood of geese affected with a fatal form of septicemia due to this microbe. A disease prevalent in the swampy regions of Caucasia. aer., mot., pg. (not for chickens). Sp. a of Weibel. See Sp. saprophiles a of Weibel. Sp. attenuatum, Warming. Found in sea-water. Sp. aureum. Syn., Vibrio aureus, Weibel. Found in the air and slime of sewers. aer., miliqi, namot., chg. (golden yellow), npg. pp. 3 of Weibel. See Sp. saprophiles B

of Weibel. Sp. choleræ asiaticæ, Koch. Syn., Spirillum choleræ; Spirillum of choleræ; Bacillus of choleræ; Comma bacillus of Koch. Found in the discharges of choleræ patients and in the intestine of choleræ cadavers. aer., Jacanaer., ligl., mot., pg. Sp. concentricum, Kitasato. Found in putrefying blood. aer., nliql., mot., npg. Sp. denticolæ, Miller. Sp. dentium, Arnt. Syn., Spirachæte denticolæ; Spirochæte dentium. Found under the margins of the gums in the mouths of healthy persons; biologic characters unknown, as it does not thrive in culture-fluids. Sp. endoparægogicum, Sorokin. Found in a glairy liquid exuding from a poplar tree. Sp. finkleri, Sp. of Finkler-Prior. Syn., Vibrio proteus; Bacillus of Finkler-Prior. Found in the feces of persons affected with cholera nostras, after allowing the discharge to stand for some time. aer., Jacanaer., liqi, mot. Pathogenetic relation not confirmed. Sp. flavescens. Syn., Vibrio flavescens, Weibel. Found in the slime of sewers. aer., nliqi, nmot., chg. (yellowish green), npg. Sp. flavum. Syn., Vibrio flavescens, Weibel. Found in the slime of sewers. aer., nliqi, nmot., chg. (ocher yellow), npg. Sp. jenensis, Ehrenberg. Syn., Ophidomonas jenensis, Ehrenberg. A doubtful species. Sp. leukomelænum, Perty. Found in water containing decaying algæ. Sp. linguæ. Syn., Vibrio lingualis. Found low), npg. Sp. jenensis, Ehrenberg. Syn., Ophidomonas jenensis, Ehrenberg. A doubtful species. Sp. leukomelænum, Perty. Found in water containing decaying algæ. Sp. linguæ. Syn., Vibrio lingualis. Found in the deposit on the tongue of a mouse after inoculation. aer., jacanaer., nligl., nmot., npg. (for mice). Sp. litorale, Warming. Syn., Vibrio spirillum, Müller; Melunella spirillum, Borg. Found in bog-water. Sp. metchnikovi. Syn., Vibrio metchnikovi, Gamaleia. Found in the intestinal contents of chickens affected with an epidemic infectious disease resembling fowl cholera. aer., Jacanaer. (?), ligl., mot., pg. Sp. nasale. Syn., Vibrio nasale, Weibel. Found in nasal mucus. aer., jacanaer., nliql., nmot., npg. Sp. obermeieri, Cohn. Syn., Spirochate obermeieri; Spirillum al relapsing fever. Found in the blood of persons affected with relapsing fever. aer., mot. (efforts to cultivate thus far unsuccessful), pg. Sp. of Asiatic Cholera. Spirillum of cholera. See Sp. choleræ asiaticæ, Koch. Sp. of Denecke. See Sp. tyrogenum, Denecke. Sp. of Finkler and Prior. See Sp. finkleri. Sp. of Miller. Syn., Miller's bacillus. Found in carious teeth. aer., jacanaer., liql., mot., npg. Sp. of Relapsing Fever. See Sp. obermeieri, Cohn. Sp. of Smith. Found in the intestine of swine. aer., nliql., mot., npg. Sp. of Relapsing Fever. See Sp. obermeieri, Cohn. Sp. of Smith. Found in the intestine of swine. aer., nliql., mot., npg. Sp. plicatile, Dujardin. Syn., Spirochate plicatilis, Cohn. Found in water containing decomposing algæ. Biologic characters undetermined. Sp. rosaceum. Observed upon excrement in water. aer., chg. (red), npg. Sp. rosenbergii, Warming. Found in brackish water. Contains refractive sulfur grains. aer., mot. Sp. toful species. Found in wa

seum, Macé. Found in a tube culture of blennorrhagic pus. aer., niqi, mot., chg. (rose red), npg. Sp. rubrum, von Esmarch. Obtained from the putretying body of a mouse. aer., lacanaer., niqi, mot., chg. (pink), npg. Sp. rufum, Perty. Found in cistern-water. aer., mot., chg. (rose red), npg. Sp. rugula, Müller. Syn., Vibrio rugula. Found in swamp-water and frequently in the alimentary canal, on the teeth, etc. aer., lacanaer., mot., npg. According to Prazmowski, this species gives rise to decomposition of cellulose. Sp. sanguineum. See Beggiatoa roseopersicia, Zopt. Sp. saprophiles a of Weibel. Syn., Vibrio saprophiles a of Weibel. Syn., Vibrio saprophiles β of Weibel. Syn., Vibrio saprophiles β of Weibel. Syn., Vibrio saprophiles β, Weibel. Found in rotting hay infusion and in rotting hay infusion. aer., niiql., mol., npg. Sp. saprophiles γ, Weibel. Found in rotting hay musion. aer., niiql., mol., npg. Sp. serpophiles γ, Weibel. Found in the slime of sewers. aer., niiql., mol., npg. Sp. serpophiles γ, Weibel. Found in the slime of sewers. aer., niiql., mol., npg. Sp. serpophiles γ, Weibel. Found in the slime of sewers. aer., niiql., mol., npg. Sp. serpens, Müller. Syn., Vibrio serpens, Müller. Found in stagnant water containing decaying plants, etc. Biologic characters not determined. Sp. sputigenum, Miller. Common in neglected mouths of healthy persons. Does not grow on culture-mediums. Sp. tenue, Ehrenberg. Found in putrefying plant infusions. Biologic characters undetermined. Sp. tyrogenum, Denecke. Syn., Spiillum of Denecke; Bacillus of cheese; Denecke's cheese spirillum. In oid cheese. aer., jacanaer., liql, mol., pg. (for guinea-pigs). Sp. undula, Cohn, Müller. Syn., Vibrio spirillum, Müller. See Sp. alicatile, Dujardin. Spirona and in bog-water. Biologic characters undetermined. Spirochæte dentium, Amt. See Sp. dentium. Spirochæte dentium, Spironaes cohnil, Warming. Found in foul

See Microc. citreus, List. S. epidermidis albus, Welch. See Microc. pyogenes albus, Rosenbach. S. of Dengue, McLaughlin. See Scheutzia laughlini. S. of Pemphigus, De Michele. Obtained from the skin, kidney, De Michele. Obtained from the skin, kidney, and spleen in a case of pemphigus chronica. S. passetii. See Microc. cereus flavus, Passet. S. pyogenes albus, Rosenbach. See Microc. pyogenes albus, Rosenbach. S. pyogenes aureus, Ogston, Becker. See Microc. pyogenes aureus, Rosenbach. S. pyogenes citreus, Passet. See Microc. pyogenes citreus, Passet. S. pyosepticus, Pericourt and Richet. See Microc. pyogenes. S. saliyarius pyogenes. See Microc. pyogenes albus, Rosenbach. S. pyogenes aureus, Ogston, Becker. See Microc. pyogenes aureus, Rosenbach. S. pyogenes citreus, Passet. See Microc. pyogenes citreus, Passet. See Microc. pyosepticus, Hericourt and Richet. See Microc. pyosepticus, Richet. S. salivarius pyogenes, Biondi. See Microc. salivarius pyogenes, Piondi in the vesicles of varicella. aer., niiqi., npg. Str. athebius. See Microc. urea liquefaciens, Flügge. Str. albus, Maschek. Found in hydrant-water (Freilurg). aer., liql., npg. Str. apthicola, Hallier. See Streptocytus of Eczema episootica, Schottelius. Str. articulorum, Löffler. Syn., Micrococcus of diphtheria. Obtained from the affected mucous membrane in cases of diphtheria. Possibly a variety of Microc. pyogenes. pg. (for mice). Str. bombycis, Béchamp. See Microc. bombycis, Cohn. Str. brevis, von Lingelsheim. Obtained from normal human saliva. aer., jacanaer., nliqi., npg. Str. cinnabareus. See Microc. cinnabareus, Flügge. Str. coli gracilis, Escherich. Found in the feces of healthy children living on a meat diet. aer., jacanaer., liqi., npg. Str. conglomeratus, Kurth. Obtained from cases of scarlatina. pg. (for mice). Str. coronatus, Flügge. See Microc. coronatus, Flügge. Str. coryza contagiosæ equorum, Schütz. Found in the pus from affected lymphatic glands in horses suffering with the disease known in Germany as Drüse des Pjerdes. aer., jacanaer., pg. (for horses and mice), npg. (for rabbits, guinea-pigs, and pigeons). Str. endocarditicus. See Microc. endocarditicus rugatus, Weichselbaum. Str. erysipelatis (erysipelatos), Fehleisen. See Microc. pyogenes, Rosenbach. Str. fermenti. See Microc. viniperda. Str. gigan-Str. endocarditicus. See Microc. endocarditicus rugatus, Weichselbaum. Str. erysipelatis (erysipelatos), Fehleisen. See Microc. pyogenes, Rosenbach. Str. fermenti. See Microc. viniperda. Str. giganteus urethræ, Lustgarten and Mannaberg. Found in the healthy human urethra. aer., npg. Str. havaniensis, Sternberg. Found in the acid vomit of a yellow-fever patient. Biologic characters undetermined. Str. insectorum, Burrill. See Microc. insectorum, Burrill. Str. kochii. See Microc. of Septicemia in Rabbits, Koch. Str. lanceolatus pasteuri, Gamaleia. See B. septicus spuligenus, Flügge. Str. liquefaciens, Sternberg. Obtained from the intestine and

livers of yellow-fever cadavers. aer., jacanaer., liqi., npg. Str. longus, von Lingelsheim See Microc. pyogenes, Rosenbach. Str. lucæ. See Microc. ulceris mollis. Str. manfredii. See Microc. manjredii. Str. meningitidis. See Microc. intracellularis meningitidis, Neumann and Schäffer. Str. monomorphus, Bujwid, Heryng. Found in benign pharyngeal ulcers. npg. Str. morbillosus. See Microc. of Measles. Str. nocardi. See Microc. mastobius, Nocard. Str. ochroleucus. See Microc. ochroleucus, Prove and Legrain. Str. of Bonome. Obtained from the exudations in the cerebrospinal and Legrain. Str. of Bonome. Obtained from the exudations in the cerebrospinal meninges and from hemorrhagic extravasations in the lungs in cases of epidemic cerebrospinal meningitis. pg. (for white mice and rabbits). Str. of Granuloma fungoides, Rindfleisch and Auspetz. See Str. of Mycosis fungoides. Str. of Mannaberg. Obtained from the urine in cases of acute perhaits. goides, Rindsleisch and Auspetz. See Str. of Mycasis Jungoides. Str. of Mannaberg. Obtained from the urine in cases of acute nephritis. aer., Jacanaer., nliqi,, pg. (for dogs and rabbits). Str. of Mastitis in Cows. See Microc. mastobius, Nocard and Mollereau. Str. of Mycosis fungoides. Syn., Streptococcus of Granuloma jungoides, Rindsleisch and Auspetz. Found in the capillaries and subcutaneous tissue in the parts affected by this disease. Not sufficiently investigated. Str. of Pus. See Microc. septicus, Flügge. Str. perniciosus psittacorum, Eberth and Wolf. See Microc. psittaci, Wolf. Str. pneumoniæ, Weichselbaum. See Microc. pyogenes, Flügge. Str. putrefaciens. Syn., Micrococcus of putrefaction. Refers to any one of the many micrococci found in putrefying substances. Str. pyogenes, Rosenbach. See Microc. pyogenes, Rosenbach. See Microc. pyogenes, Rosenbach. See Microc. pyogenes, Rosenbach. Str. pyogenes, Saccardo. See Microc. septicus, Flügge. Str. pyogenes maligni, Krause and Flügge. Found in necrotic masses in a leukemic spleen. pg. (for mice and rabbits). Str. pyogenes ureæ, Rörsing. Found in purulent urine. Cf. Microc. pyogenes ureæ flavus, Rörsing. Str. radiatus. See Microc. radiatus, Flügge. Str. rubiginosus, Edington. Found in cases of scarlatina. npg. Does not appear until late in the disease. Str. seiferti. See Microc. influenzæ, Letzerich. Str. septicus, Flügge. See Microc. septicus, Flügge. Str. septicus liquefaciens, Babes. Obtained from the blood and viscera of a child that died of septicemia following scarlatina. aer., liql., pg. (for mice and rabbits). Str. septopyæmicus. See Microc. septopyæmicus. Str. toxicatus. See Microc. ureæ, Cohn. Str. ureæ rugosus, Rörsing. Found in urine. Str. vermiformis, Maschek. Found in hydrant-water (Freiburg). aer., liql., npg. Streptocytus of Eczema epizootica, Schottelius. Syn., Streptococcus apthicola, Hallier; Microcoecus of Cattle, pigs, and sheep. Communicable ar eruptions about the mouth and feet cattle, pigs, and sheep. Communicable

to man. aer., jacanaer. Pathogenesis not fully settled. Cf. B. of Ulcerative Stomatitis of Cattle. Streptothrix foersten, Cohn. See Cladothrix jærsteri, Cohn. Swine Plague Schizophyte, Detmers. See B. of Swine Plague, Reitsch and Jobert. Syphilis Bacillus. See B. syphilidis, Lustgarten. Syphilis Bacillus of Eve and Lingard. Obtained from the blood and diseased tissues of syphilitic persons who have not undergone mercurial treatment. aer., chg. (pale yellow or brown). Pathogenetic relations not settled. Not stained by Lustgarten's method; capable of development on blood-serum. Tetanus blood and diseased tissues of syphilitic persons who have not undergone mercurial treatment. aer., chg. (pale yellow or brown). Pathogenetic relations not settled. Not stained by Lustgarten's method; capable of development on blood-serum. Tetanus Bacillus. See B. tetani, Nicolaier. Thiothrix nivea. See Beggiatoa nivea, Rabenhorst. Thiothrix tenuis, Winogradsky. Found in sulfur springs. Thothrix tenuis-sima, Winogradsky. Found in sulfur springs. Torula cerevisiæ. See Saccharomyces cerevisiæ, Reess and Robin. Torula ureæ, Pasteur. See Microc. ureæ, Cohn. Tubercle Bacillus. See B. tuberculosis, Koch. Typhus Bacillus. See B. tuberculosis, Koch. Typhus Bacillus. See B. tuberculosis, T. elaviformis, T. distortus, T. filiformis, T. geniculatus, T. scaber, T. tenuis, T. turgidus, T. urocephalus, T. virgula. See the corresponding terms under Bacillus. Ulvina aceti, Kützing. See B. aceti, Kützing. Urobacillus duclauxi, Miquel. Found in sewage and river-water. aer., jacanaer., mot., liqf. Pathogenesis not determined. Urobacillus freudenreichii, Miquel. Obtained from sewage and river-water. aer., jaq. mot. Pathogenesis not determined. Urobacillus maddoxi, Miquel. Obtained from sewage and river-water. aer., liqf., mot. Pathogenesis not determined. Urobacillus pasteuri, Miquel. Obtained from decomposing urine. aer., liqf., mot. Pathogenesis not determined. Urobacillus schützenbergii, Miquel. Obtained from sewage and river-water. aer., liqf., mot. Pathogenesis not determined. Vibrio aureus, Weibel. See Sp. aureum. Vibrio Bacillus, Müller, Ehrenberg. See B. ulna, Cohn. Vibrio choleræ. See Sp. favescens, Weibel. See Sp. favescens, Weibel. See Sp. favescens, Weibel. See Sp. favescens, Weibel. See Sp. faven, Weibel. See Sp. faven, Weibel. See Sp. faven, Weibel. See Sp. faven, Weibel. See Sp. saprophiles a, Weibel. See Sp. saprophiles 7, Weibel. S See B. cyanogenus, Fuchs. Vibrio synxanthus, Ehrenberg and Schröter. Vibrio tremulans, Ehrenberg. See Bat. lineola, Cohn. Vibrio undula, Müller. See Sp. undula, Müller. Vibrio xanthogenus, Fuchs. See B. synxanthus, Ehrenberg and Schröter. Violet Bacillus. See B. janthinus, Zopf. Zoogalactina imetropa, Sette. See B. prodigiosus, Ehrenberg. Zooglœa capillorum, Buhl. See Palmellina capillorum, Radlkoffer. Zooglœa ramigera. A tree-like variety of Cladothrix dicholoma. Zooglœa termo, Müller, Cohn. See B. termo, Dujardin.

Bacteriaceæ (bak-te-re-a'-se-e) [bacteria]. The Schizomycetes.

Bacterial (bak-te'-re-al). Resembling, of the nature of, or derived from bacteria.

Bactericidal (bak-te'-re-al). Resembling, of the nature of, or derived from bacteria.

Bactericidal (bak-te'-ris-id) [bacteria; cadere, to kill]. I. Destructive to bacteria. 2. An agent that destroys bacteria and Schröter. Vibrio tremulans, Ehrenberg and Schröter. Vibrio tremulans, Eacteriophytoma (bak-te-re-o-fi-to'-mah) [bacteria-ip vorbov, a growth]. A newgrowth caused by bacteria.

Bacteriophytoma (bak-te-re-o-fi-to'-mah) [bacterio-; purbov, a agrowth]. A newgrowth caused by bacteria.

Bacteriophytoma (bak-te-re-o-pic'-min) [bacterio-; porbov, a agrowth]. A newgrowth caused by bacteria.

Bacteriophytoma (bak-te-re-o-pic'-min) [bacterio-; porbov, a agrowth]. A newgrowth caused by bacteria.

Schizomyceles.

Bacterial (bak-te'-re-al). Resembling, of the nature of, or derived from bacteria.

Bactericidal (bak-te-ris-i'-dal), Bactericide (bak-te'-ris-id) [bacteria; cadere, to kill]. 1.

Destructive to bacteria. 2. An agent that de-

Stroys bacteria.

Bacteridium (bak-ter-id'-e-um) [βακτήριον, a little stick]. According to Davaine, a genus of Bacteriaceæ characterized by immobility of the elements at all periods of their existence. The distinction does not now obtain.

See under Bacteria.

Bacteriemia (bak-le-re-e'-me-ah). The presence of bacteria in the blood.

Bacteriform (bak-le'-re-form) [bacterium; forma, form]. Shaped like a bacterium.

Bacterio- (bak-le-re-o-) [bacterium]. A prefix meaning relating to bacteria.

Bacteriogenic (bak-le-re-o-jen'-ik) [bacterio-; generare, to produce]. Caused by bacteria.

Bacteriohemagglutinin (bak-le-re-o-hem-ag-lu'-tin-in). A hemagglutinin produced in

lu'-tin-in). A hemagglutinin produced in the body by the action of bacteria; it is very unstable, being destroyed at 58° C.

A very unstable hemolysin formed in the body by the action of bacteria; it is destroyed at 58° C.

Bacterioid (bak-te'-re-oid) [bacterio-; form]. Applied to certain microorganisms fourishing in and around the roots of leguminous plants, assisting in the accumulation of nitrogen, and giving rise to tubercles. They may be cultivated in artificial mediums like

may be cultivated in artificial mediums like ordinary bacteria.

Bacteriologist (bak-te-re-ol'-o-jist) [bacteriology]. A specialist in bacteriology.

Bacteriology (bak-te-re-ol'-o-je) [bacterio-; λόγος, science]. The science concerned with the study of bacteria.

Bacteriolysin (bak-te-re-o-li'-sin). A complex substance containing a peptic ferment combined with a bacterial derivative.

Bacteriolysis (bak-te-re-ol'-is-is) [bacterio-; λίσις, a loosing]. A fermentative process, discovered by Pfeiffer (1894), in which specific ferments act only on certain cells, just as certain yeasts act only on sugars of certain definite constitution. Syn., Pfeiffer's phenomenon.

Bacteriolytic (bak-te-re-o-lil'-ik). Possessing a disintegrating action upon living bacteria.

Bacterioscopic (bak-le-re-o-skop'-ik), Bacterioscopy (bak-le-re-os'-ko-pe) [baclerio-; akoneiv, to view]. The microscopic study of bacteria. Bacteriosis (bak-le-re-o'-sis) [bacterium]. The action of bacteria in the system; infection by

action of bacteria in the system; infection by bacteria.

Bacteriotherapy (bak-te-re-o-ther'-ap-e) [bacterio-; βιραπεια, treatment]. Treatment of disease by bacteria.

Bacteriotropic (bak-te-re-o-trop'-ik) [τρεπω, I turn]. A generic term used by Wright to denote all substances in the blood which turn toward and enter into chemic combination with bacteria. Said of agglutinins.

[bacterio-; βιραπεια, treatment]. Treatment of disease by bacteria.

A prefix

[bacterio-in turn]. A generic term used by Wright to denote all substances in the blood which turn toward and enter into chemic combination with bacteria. Said of agglutinins.

Bacterium (bak-te'-re-um) [βιακτήρμον, a little stick; pl., bacteria]. 1. A synonym of Schizomyce-tous fungi established by Ehrenberg (1838) and Dujardin (1841), characterized by short, linear, inflexible, rod-like forms, without tendency to unite into chains or filaments. Morphologically, bacteria are spheric (cocci); in the form of straight rods (bacilli); or of twisted rods (spirilla). Bacteria are either aerobic, requiring free oxygen, or anaerobic, not requiring free oxygen, or anaerobic, not requiring free oxygen, or anaerobic, in either condition, and are known as facultative aerobic or facultative anaerobic. Bacteria are either motile or nonmotile; they may exist attive aerobic or facultative parasites, strict, as sabrophyses, facultative parasites, strict, tative aerobic or jacultative anaerobic. Bacteria are either motile or nonmotile; they may exist as saprophyles, jacultative parasites, strict, obligate, or true parasites. Those that produce pigment are known as chromogenic; those that produce fermentation, as symogenic; those that affect adversely the health of plants or animals, as pathogenic. See Bacteria, Table of, and special terms under appropriate headings.

Bacteriuria (bak-te-re-u'-re-ah) [bacterium; ovpov, urine]. Bacteria in the urine.

Bacteriuria (bak-te-re-u'-re-ah) [bacterium; ovpov, urine]. Bacteria in the urine. Baculiform (bak'-u-le-form) [baculum, a stick; forma, form]. Rod-shaped. Bael (ba'-el). See Bel. Baelz's Disease. Progressive ulceration and destruction of the mucous glands of the lips-(von) Baer's Law. The more special forms

of structure arise out of the more general, and that by a gradual change. B.'s Vesicle, the ovule.

Baeyer's Reaction for Glucose. Indigo is formed on boiling a glucose solution with orthonitrophenyl-propiolic acid and sodium carbonate. When the glucose is in excess, this blue is converted into indigo white. B.'s this blue is converted into indigo white.

this blue is converted into indigo white. B.'s Reaction for Indol, a watery solution of indol to which have been added 2 or 3 drops of fuming nitric acid and then a 2 % solution of potassium nitrite drop by drop, yields a red liquid and then a red precipitate of nitrosoindol nitrate, C<sub>10</sub>H<sub>10</sub>(NO)N<sub>21</sub>HNO<sub>3</sub>.

Bag [AS., belg]. 1. A sac. 2. The scrotum. B., Barnes', a rubber bag, shaped somewhat like a lyre, used for dilating the cervical canal. B., Intragastric, an elastic rubber bag which, when folded over a tube which runs through it, occupies less space than an ordinary stomach-tube, over a tube which runs through it, occupies less space than an ordinary stomach-tube, and which has the exact shape of the stomach when it is inflated within that organ. It is employed to obtain the contents of the duodenum. B., Politzer's, a soft-rubber bag for inflating the middle ear. B. of Waters, the fetal membranes inclosing the liquor amnii and projecting through the os uteri early in labor. The sac usually ruptures when the cervix is dilated. agnio (ban'-vo) [It., bannol, t. A house

Bagnio (ban'-yo) [It., bagno]. 1 of prostitution. 2. A bath-house.
Baillarger's Laver. A layer of sh 1. A house

Baillarger's Layer. A layer of short, delicate fibers in the cerebral cortex, parallel to the surface; it is visible to the naked eye in the region surrounding the calcarine fissure, and is there known as Vicq d'Azyr's band.

B.'s Sign, pupillary inequality in paralytic

Baker's Cyst. See Cyst, Baker's. Bakers' Itch. An eczematous at

Baker's Cyst. See Cyst, Baker's.

Bakers' Itch. An eczematous affection of the hands, caused by the irritation of the yeast.

B.'s Leg, knock-knee, or genu valgum. B.'s Salt. A synonym of Smelling-salts or Ammonium carbonate; it is sometimes used by bakers in leavening cakes. B.'s Stigmata, corns on the fingers from kneading dough.

Balance (bal'-ans) [L., bilans, having two scales]. I. An instrument for weighing.

The harmonious adjustment of related parts. B., Electromagnetic, an apparatus for estimating the intensity of electric currents. B., Thermic. See Bolometer. B., Torsion, an instrument for estimating magnetic attraction and repulsion.

Balanic (bal'-an-ik) [βάλανος, the glans penis]. Pertaining to the glans of the penis or of the clitoris.

the clitoris.

Balanitis (bal-an-i'-tis) [βάλανος, the glans penis; ετες, inflammation]. Inflammation of

penis; ετες, immana.

the glans penis.

Balano- (bal-an-a-) [βάλανος, the glans penis]. A
prefix meaning relating to the glans penis.

Balanoblennorrhea (bal-an-o-blen-or-e'-ah)
[balano-: βλέννα, mucus; ρ̄οla, a flow]. Balanocele (bal-an'-o-sel) [balano-; κήλη, a

hernia]. The protrusion of the glans through an opening in the prepuce, as occurs in gan-grenous phimosis. Balanoplasty (bal-an'-o-plas-te) [balano-; πλόσ-σεν, to form]. Plastic surgery of the glans

Balanoposthitis (bal-an-o-pos-thi'-sis) [bal-ano-; πόσθη, prepuce; ετες, inflammation]. Inflammation of the glans penis and of the

prepuce.

Balanopreputial (bal-an-o-pre-put-she-al) [bul-ano-; praputium, prepuce]. Relating to the glans penis and the prepuce.

Balantidium (bal-an-tid'-e-um) [βakartiδeco, dim. of βaklartov, a bag]. A genus of protozoa. B. coli, a protozoan parasite that inhabits the intestine of the pig.

Balata (bal-at'-ah) [native Guiana]. The dried milky juice of the bully-tree, Mimusops balata, and of several other sapotaceous trees of Guiana. It is intermediate between caoutchouc and guttapercha, and is used chiefly in England as a substitute for these.

Balatin (bal'-al-in). The creamy sap from a South American tree, Mimusops kauki; it is used as a varnish and vehicle in skin diseases.

(bal-bu'-she-ēz) [balbutire, to stammer]. Stammering. Baldness (bawld'-nes) [ME., balde, bald]. Loss

Baldness (bawld'-nes) [ME., balde, bald]. Less of hair; alopecia.
Balfour's Disease. A fatal disease of childhood, with postmortem findings of greenish-yellow or greenish-gray fibrosarcomas in various parts of the body, especially the periosteum. Sym., Chloroma; Chlorosarcoma.
Ball (bawl) [ME., bal]. 1. An object having a round or spheric shape. 2. In anatomy, any globular part. B., Bichat's Fat-, the buccal fat-pad, a mass of fat lying in the space between the buccinator and the anterior border of the masseter; is especially well space between the buccinator and the anternot border of the masseter; is especially well developed in infants. B., Gascoigne's, pulverized Oriental bezoar formed into balls. B., Martial, balls made of 2 parts of cream of tartar and 1 part of iron filings; they were used in the preparation of ferruginous baths. Syn., Boli martis; Globuli martis. B.-and-socket Joint. See Diarthrosis and arthrosis

Enarthrosis.

Ballet's Sign. Ophthalmoplegia externa, characterized by the loss of all voluntary movements of the eyeball, with preservation of the automatic movements and integrity of the movements of the pupil. It is seen in hysteria and exophthalmic goiter.

Ballingal's Disease. Mycetoma.

Balloon (bal-oon') [Mod. E., baloon, a large bag]. 1. In chemistry, a spheric glass receiver with a short neck. 2. To distend a body-cavity by means of air-bags or waterbags. B. Sickness, an abnormal condition due to the breathing of an insufficient amount of oxygen.

Ballottement (bal-ot'-mon(g)) [Fr., ballotte-ment, tossing; shaking about]. A method of diagnosticating pregnancy from the fourth

to the eighth month. A push is given the uterus by the finger inserted into the vagina, and if the fetus is present, it will rise and iall again like a heavy body in water. B., Cephalic, the rebound of the fetal head against the hand when depressed through the abdominal wall. B., Ocular, the falling of opaque particles in a fluid vitreous humor after movements of the eyeball. Balm (bahm) [balsamum, a balsam]. τ. A popular synonym of Balsam. 2. Any soothing application or ointment. B. of Gilead, the balm of the Old Testament; an oleoresin obtained from the Balsamodendron gileadense. Balneal (bal'-ne-al). Relating to baths. Balneography (bal-ne-og'-ra-je) [balneum; τράφη, a writing]. A treatise on bathing and baths.

Balneology (bal-ne-ol'-o-je) [balneum; hbroc, science]. The science of baths and their

dects upon the system.

Balneophysiology (bal-ne-o-fiz-e-ol'-o-je) [bal-neum; physiology]. The physiology of bathing; the science of the effects of baths upon

Balneotherapy (bal-ne-o-ther'-ap-e) [balneum; hapaze ia, treatment]. Systematic bathing for therapeutic purposes, or the treatment of disease by baths.

Balneum (bal'-ne-um) [L.]. A bath. See Bath. B. arenæ, a sand-bath. See Ammotherapy. B. lacteum, a milk-bath. B. luteum, a mud-bath. B. pneumaticum, an air-bath.

luteum, a mud-bath. B. pneumaticum, an air-bath.

Balsam (bauel-sam) [βάλσαμον, the resin of the balsam-tree]. The resinous, volatile, aromatic substance, liquid or solid, obtained from certain trees by natural exudation or by artificial extraction. Balsams are divided into two classes—those with, and those without, benzoic and cinnamic acids. In general they are mixtures of various essential oils, resins, and acids. B.-apple, the plant Momordica balsamina, and its warty, gourd-like fruit. It is purgative, but its tincture is used in domestic medicine chiefly as a vulnerary. B., Bengué's Anodyne, a compound consisting of menthol, 2½ drams; methyl salicylate, 2½ drams; wool-fat, 3 drams. B.-bog, a singular stone-like, woody, umbelliferous plant, Bolax, or Azorella glebaria, of the Falkland Islands and Patagonia. Its aromatic gum is locally prized as a vulnerary, desiccative, and antigonorrheal temedy. B., Canada, a turpentine gathered from the natural blisters of the bark of Abies balsamea. It is used as a mounting-medium by microscopists. See under Turpentine. B. from the natural blisters of the bark of Abies balsamea. It is used as a mounting-medium by microscopists. See under Turpentine. B. of Copaiba. See Copaiba. B. of Fir. Same B., Canada. B., Friars'. See Bensoin. B., Houmiri, B., Humiri, the fragrant exudate from the trees Humiria balsamilera and H. floribunda, natives of South Amer-ica. It is used as an expectorant and vermifuge. Syn., Umire. B. of Peru (balsamum peruvianum, U. S. P.), the bal-sam obtained from Toluifera pereiræ; anand H.

tiseptic, stimulant to the circulation, and sedative to the nervous system, tonic and expectorant. Applied locally, it is useful in chronic inflammatory skin diseases. Dose of the emulsion 10-25 min. (0.6-1.5 Cc.). B.-root, a popular name for certain composite-flowered plants of the genus Balsamorrhiza. B. hookerii, B. macrophylla, and B. sagittata are common in the Pacific States and abound in a resinous balsam. B. Samorrhisa. B. hookerii, B. macrophylla, and B. sagittata are common in the Pacific States and abound in a resinous balsam. B., Samaritan, a mixture of equal parts of oil and wine, heated together, and a tenth part of rosemary leaves. B., Stimulant, a mixture of 8 parts of turpentine and 1 part of mustard flour. B., Sulfur, a mixture of 8 parts of olive oil and 1 part of sublimed sulfur heated together. B., Tagulaway, B., Tagulaway, a yellow oil prepared in the Philippines by boiling the bark and twigs of the cebu, Parameria vulneraria, in cocoanut oil; it is used as a vulnerary and in skin diseases. Syn., Cebur; Jagulaway balsam. B. of Tolu, B. of Tolutan (balsamum tolutanum, U. S. P.), obtained from Toluifera balsamum. Its properties are due to a volatile oil, toluene. It possesses an agreeable odor, and is a basis for many cough-mixtures. It is expectorant. See also Tolu.

saml. Embalmment with balsamic or aro-

alsamation (bawl-sam-a'-shun) [see Bal-sam]. Embalmment with balsamic or aromatic spices.

matic spices.

Balsamic (bawl-sam'-ik). Having the nature or qualities of a balsam.

Balsamodendron (bawl-sam-o-den'-dron). See Bdellium and Myrrh.

Balsamum (bawl'-sam-um) [balsam]. A balsam. B. dipterocarpi. See Gurjun Balsam.

Balser's Fat-necrosis. An acute disease of the pancreas with areas of fat-necrosis in the interlobular tissue of that organ, in the omentum and mesentery, at times also in the

the interlobular tissue of that organ, in the omentum and mesentery, at times also in the pericardial fat and bone-marrow.

Bamberger's Bulbar Pulse. Pulsation of the jugular vein,—the bulbus venæ jugularis,—synchronous with the systole, in tricuspid insufficiency. B.'s Disease, saltatory spasm.

B.'s Fluid, an albuminous mercuric compound used in the treatment of syphilis. It is made as follows: To 100 Cc. of a filtered solution of white of egg (containing 40 Cc. of albumin and 60 Cc. of water) there are added 60 Cc. of a solution of mercuric 40 Cc. of albumin and 60 Cc. of water) there are added 60 Cc. of a solution of mercuric chlorid (containing 5%, or 3 Gm., of mercuric chlorid) and 60 Cc. of a solution of sodium chlorid (containing 20%); finally, 80 Cc. of distilled water is added, which brings the bulk of the solution up to 300, containing 0.010 mercuric chlorid in every cubic centimeter. B.'s Hematogenic Albuminuria, albuminuria occurring during the later stages of severe anemia. B.'s Sign, allocheiria; perception of a stimulus applied to the skin of one extremity at the corresponding place on the other extremity. B.'s Type of Hypertrophic Pulmonary Osteopathy, a form in which painful thickenings of the long especially of the forearm and leg, are

bones, especially of the forearm and leg, and a prominent symptom.

Bamboo (bam-boo') [E. Ind., bambu]. A popular name for many tree-like, woodystemmed grasses, especially those of the genus Bambusa. Bambusa arundinacea is employed as an alterative, anthelmintic, and depurative. Unof. B.-brier, the root of Smilax sarsaparilla, habitat, southern United States. Its properties are identical with those of sarsaparilla. Dose of the fluid-extract 1-2 dr. (2-8 Cc.). Unof.

Banana (ban-an'-ah) [Sp.]. The fruit of the common banana, Musa sapientum, said to a valuable alterative, and useful instract.

common banana, Musa sapientum, said to be a valuable alterative, and useful in stru-

mous affections. Dose of the fluidextract to-30 min. (0.6-2.0°Cc.). Unof.

Bananina (ban-an-in'-ah). Banana flour, plantain flour; the fruit of Musa sapientium, dried and pulverized.

Band (MF handel. That which hinds

dried and pulverized.

and [ME., bande]. That which binds. A stripe. A ligament. B.s, Amniotic, bands formed by drawn-out adhesions between the fetus and the amnion where the cavity has become distended through the accumulation of fluid. Syn., Simonart's bands. B., Anogenital, the rudiment of the perineum; a transverse band of integument completing the division of the cloaca in the embryo. B., Axis, the primitive streak. B., Belly-, a flannel band wound around the abdomen. B. of the Colon, Inner, a band-like thickening of the muscular coat running alone the inner surface of the ascending and descending colon and the inferior aspect of the transverse colon. B.s, Fetoamniotic, amniotic bands producing deformities or intrauterine amputation. B., Furrowed, a small band of cinerea uniting the uvula cerebelli with the cerebellar tonsils. B., Head-, a strap for securing a mirror to the forehead. B., Horny (of Tarinus), the fore part of the tænia semicircularis. B., Kramer's Frontal, a head-band with appliances to hold a eustachian catheter in place so that the surgeon's hands may be free. B., Mesoblastic, a band of mesoblastic cells which extends the entire length of the embryo. B., Moderator. See B., Reil's, B., Reil's, [ME., bande]. That which binds. tripe. A ligament. B.s, Amniotic, is formed by drawn-out adhesions be-Band blastic, a band of mesoblastic cells which extends the entire length of the embryo.

B., Moderator. See B., Reil's. B., Reil's, a fibromuscular fillet that frequently extends the right ventricle of the heart. a noromuscular linet that frequently extends across the right ventricle of the heart. Syn., Moderator band. B. of Remak. See Fiber, Axial; also Purkinje, Axis-cylinder of. B.s, Supraorbital, the embryonal thickenings above the eyes and to the outer side of them. B. of Tarinus. See B., Horny (al. Tarinus) Tarinus).

(of Tarinus).

landage (ban'-dāj) [Fr., bande, a strip].

Bandages are usually strips of muslin or other material, of varying widths and lengths, used in surgery for the purpose of protecting, compressing, etc., a part, or for the retention of dressings and applications. A simple bandage or roller consists of one piece; a compound, of two or more pieces. Starch, blaster-al-barie, silien, destrip, teitpolith, etc. Bandage (ban'-dāj) Bandages are usus plaster-of-paris, silica, dextrin, tripolith, etc.,

are used for making stiff and immovable dressings or bandages. According to their direction, bandages are classed as: 1. Circular, circular turns about the part. 2. Figureof-8, the turns crossing one another like the figure 8. 3. Oblique, covering the part by oblique turns. 4. Recurrent, the turns returning successively to the point of origin.
5. Spica, the turns resembling the arrangement of the husks of an ear of corn. 6. Spiral, each turn covering one-half of the preceding. 7. Spiral reverse, the bandage is reversed in order better to adapt it to the part. Bandages are also classed according to the part to which they are applied. (See illustrations on pp. 155-158.) B., Abdominal. See Binder. B., Borsch's, a bandage for one eye. B., Esmarch's, an elatic rubber bandage to prevent hemorrhage in amputations. B., Genga's. See B., Theden's. B., Heliodorus', the T-bandage. B., Hangier's, a many-tailed paper bandage. B., Larrey's, a form of many-tailed bandage, the edges being glued together. B., Maisonneuve's, a variety of plaster-of-paris bandage formed from cloths folded, these being supported by other bandages. B., Martin's, an india-rubber bandage for varicose veins. B., Recurrent, a bandage used after amputations, to support the flaps of the stump. B., Ribble's, the spica bandage for the instep. B., Richet's, a form of plaster-of-paris bandage to which a small amount of gelatin has been added. B. of Scultetus, a compound bandage, similar to a spiral reverse in appearance and action, used in compound fractures, so that the short pieces of which it is composed may be removed without motion of the limb. B., Startin's, a bandage impregnated with a mixture of paraffin and stearin. B.s., T-, bandages shaped like the letter T. B.. Thebe removed without motion of the limb. B., Startin's, a bandage impregnated with a mixture of paraffin and stearin. B.s, T-, bandages shaped like the letter T. B., Theden's, a form of roller bandage applied from below upward over a graduated compress, to control hemorrhage from a limb. Bandl's Ring. The line of depression sometimes felt on digital pressure just above the pubes during labor-pains; it corresponds to the site of the internal os uteri. Baneberry (bān'-ber-e). See Actæa. Bang, Bhang, Bangue (bang). See Cannabis

Bang, Bhang, Bangue (bang). Sec Cannabis

Banian (ban'-yan) [Ar., banyān, a trader].
A South Asiatic fig-tree, Ficus bengalensis, remarkable for the development of roots and secondary trunks from its branches. The bark and seeds are tonic, diuretic, and anti-

pyretic.

Banti's Disease. Enlargement of the spleen with progressive anemia, followed by hepatic

Banting Cure. A method for the reduction of corpulence by abstinence from saccharine, fatty, and farinaceous foods, and the use of red meats.

Banyan (ban'-yan). See Banian.

BANDAGES

anchor-occipy verley

Something to the

BARTON'S BANDAGE.

CROSSED BANDAGE OF BOTH EYES.



T-BANDAGE OF THE EYE.



THE SIX-TAILED BANDAGE OF GALEN.



RECUERENT BANDAGE OF THE HEAD,-(Moullin.)



Transverse Recurrent Bandage of the Head.—
(Moullin.)



FOUR-TAILED BANDAGE OF THE HEAD.



AGNEW'S BANDAGE .- (Moullin.)



FOUNTAILED BANDAGE OF THE HEAD,



GIBSON'S BANDAGE .- (Moullin.)



ANTERIOR FIGURE-OF-S BANDAGE OF THE CHEST.



POSTERIOR FIGURE-OF-S BANDAGE OF THE CHEST



SUSPENSORY AND COMPRESSOR BANDAGE OF THE



SPICA BANDAGE OF SHOULDER



SPIRAL BANDAGE OF THE CHEST,



VELFEAU'S BANDAGE,



DESAULT'S BANDAGE.



DOUBLE SPICE BANDAGE OF THE GROUPS

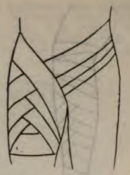
BANDAGES

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BANDAGES



EGHT-TAILED BANDAGE OF THE ABDOMEN .- (Moullin.)



Ascending Spica Bandage of the Groin.—(Moullin.)



FIGURE-OF-S BANDAGE OF THE ELBOW .- (Moullin.)



SPIRAL BANDAGE OF THE FINGER.



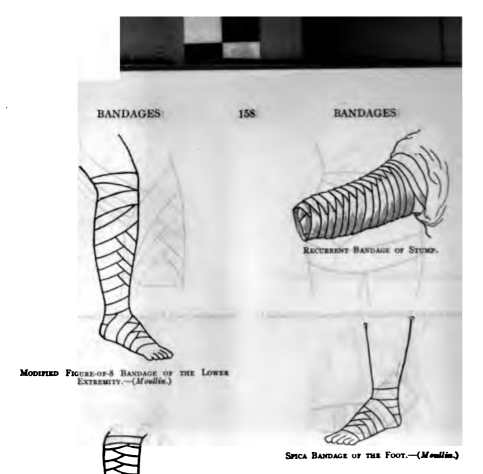
GANTLET BANDAGE



SPICA BANDAGE OF THE THUMB, - (Horwitz.)



DEMIGANTLET BANDAGE.



SPIRAL REVERSED BANDAGE OF THE FOREARM (OR LEG).—(Monition.)



FIGURE-OF-S BANDAGE OF AMELE.—(Herwits.)



EMARCE'S BANDAGE.—(Horwitz.)

See Adansonia digitata.

Baobab Tree. See Adansonia digitata.
Baptin (bap'-tin) [baptisia]. A purgative glucosid, obtainable from Baptisia tinctoria.
Baptisia (bap-tiz'-ε-ah) [βάπτεσες, a dipping].
Wild indigo. The root-bark of B. tinctoria, the properties of which are due to an impure glucosid, the socalled baptisin. It is laxative and stimulant in moderate doses, emetic and cathartic in large doses, and is used in amengrhea, typhus and typhoid fevers, and as cathartic in large doses, and is used in amenorhea, typhus and typhoid fevers, and as a local application to indolent ulcers and gangrenous sores. Dose of the resin 1-5 gr. (0.055-0.32 Gm.). B., Extract of. Dose 1-10 gr. (0.065-0.65 Gm.). B., Fluidextract of. Dose 2-20 min. (0.13-1.3 Cc.). B., Tincture of. Dose 5-30 min. (0.32-2.0 Cc.). All

Baptisin (bap'-tiz-in) [baptisia]. 1. A precipitate from the tincture of Baptisia tinctoria; antiseptic, purgative, ecbolic, resolvent. Dose 1-3 gr. (0.065-0.2 Gm.). Unof. 2. A bitter glucosid obtainable from the plant Baptisia tinctoria; it has little medicipal activity.

2. A bitter glucosid obtainable from the plant Baptisia tinctoria; it has little medicinal activity.

Bar[OF., barre]. 1. A band or stripe. 2. The part of the upper jaw of a horse destitute of teeth. 3. An arch. 4. A prominence of the symphysis pubis projecting into the pelvic cavity. B.s., Hyoid, the pair of cartilaginous plates forming the second visceral arch. B., Interureteric. See B., Mercier's. B., Mercier's, the transverse curved ridge joining the openings of the ureters on the inner surface of the bladder; it forms the posterior boundary of the trigone. Syn., Bar of the bladder; Interureteric bar; Plica ureterica.

Barba (bar'-bah) [L.]. The beard.

Barbados Aloes (bar-ba'-dōz al'-āz). See Aloes.

B. Distemper. Synonym of Yellow jever.

B. Leg. See Elephantiasis arabum. B. Nut. See Purging Nut.

Barbaloin (bar-bal'-o-in) [Barbados; âlôŋ, aloe]. C<sub>11</sub>H<sub>20</sub>O<sub>2</sub>. The aloin derived from Barbados aloes.

Barbel (bar'-bel) [barba, a beard]. The fish Cyprinus barbus; the roe is used as a purgative in some countries. and causes yomiting

arbel (bar bel) [barba, a beard]. The fish Cyprinus barbus; the roe is used as a purgative in some countries, and causes vomiting and purging if eaten to excess. B. Cholera, an epidemic of fish-poisoning from eating diseased barbels. The symptoms are identical with those of cholera nostras, and are due to a ptomain. Syn., Gastric ichthyotoxicus. B. Cholera

y (bar'-ber-e). See Berberis. B. a commercial name of certain varie-Barberry (bar-ber-e).

Gum, a commerciantes of gum-arabic.

arber's Itch. Sycosis parasitaria.

arber's Itch. Sycosis parasitaria. June 3 sign. To differentiate between or-game and congenital nystagmus. In the former the oscillations of the eyeball increase when the patient follows the physician's inger, moved before his eye alternately from right to left and from left to right. In the latter the oscillations disappear under these conditions. dana (bar-da'-nah) [L.]. The burdock.

Bardinet's Ligament. The posterior fasci-culus of the internal lateral ligament of the elbow-joint; it is attached above to the posteroinferior portion of the internal condyle, and below, by its expanded bor-der, to the inner side of the olecranon

Bareggi's Reaction. Twenty or 30 drops of blood collected in a small test-tube and allowed to stand for 24 hours will show a nonretracted clot and a small amount of scrum if the blood has been taken from a typhoid-fever patient. In tuberculosis, on the other hand, the clot will retract and an

abundance of serum will be formed. Baregin (bar-a'-zhin). See Glairin. Baresthesiometer (bar-es-the-ze (bar-es-the-ze-om'-et-er)

Baresthesiometer (bar-es-the-ze-om'-et-er) [βάρος, weight; αἴοθησις, perception; μέτρον, a measure]. An instrument for estimating the sense of weight or pressure.

Barfoed's Reagent for Dextrose. One part copper acetate dissolved in 15 parts of water; 5 Cc. of acetic acid containing 38% of glacial acetic acid, added to 200 Cc. of this solution. Heat this reagent with a dextrose solution, and a reduction of copper suboxid is produced, but not when heated with lactose or maltose.

duced, but not maltose.

Baric (ba'-rik) [barium]. Pertaining to or containing barium.

Barilla (bar-il'-ah) [Fr., barille, impure soda]. The ashes obtained by burning various chenopodiaceous plants of the genera Salicornia and Salsola. They contain

ous chenopodiaceous plants of the genera Salicornia and Salsola. They contain about 30% of sodium carbonate.

Barium (ba'-re-um) [βάρος, weight]. Ba = 136.8; quantivalence II. A metal of the group of alkaline earths, of pale yellow color, characterized by a strong affinity for oxygen. The salts are poisonous. B. Arsenate, Ba<sub>2</sub>(AsO<sub>4</sub>)<sub>2</sub>, a white powder, almost insoluble in water. It is used in tuberculosis and in skin diseases. Dose 16-1 gr. (0.004-0.016 Gm.). B. Benzoate, Ba(C<sub>2</sub>H<sub>4</sub>O<sub>2</sub>)<sub>2</sub> + 2H<sub>2</sub>O, small, colorless plates; it is used instead of digitalis as a heart-stimulant. B. Carbonate, BaCO<sub>2</sub>, used in the preparation of the chlorid. B. Chlorid, BaCl<sub>2</sub>. 2H<sub>2</sub>O, soluble, used as a test for sulfates, which it precipitates as barium sulfate, and also as a cardiac and vasomotor stimulant. Dose ½-5 gr. (0.032-0.32 Gm.). B. Chromate, BaCrO<sub>4</sub>, yellow crystals, insoluble in water; it is used as a pigment. Syn., Yellow ultramarine. B. Hydrate, B. Hydroxid, Ba(OH)<sub>2</sub>, caustic baryta; a crystally and the supposite of the character scale that in vector and used. Syn., Yellow ultramarine. B. Hyurate, B. Hydroxid, Ba(OH)<sub>2</sub>, caustic baryta; a crystalline substance, soluble in water, and used as a test for sulfates, which it precipitates as barium sulfate. B. Iodid, formerly used as an alterative. Dose ½ gr. (0.008 Gm.). It is employed in ointments. B. Mannat as barium sulfate. Dose & gr. (0.008 Gm.). It is employed in ointments. B. Manganate, BaMnO, emerald-green powder of microscopic prisms or six-sided plates; it has been used as a pigment. B. Meconate, a compound of barium and meconic acid; it is used as an anthelmintic. B. Oxid it is used as an anthelmintic. B. O. BaO, baryta. B. Sulfate, BaSO.

Sulfid, BaS, a white, phosphorescent powder, soluble in water; it is used as an alterant. Dose \(\frac{1}{2}-1\) gr. (0.032-0.065 Gm.) in keratin-coated pills. B. Sulfocarbolate, Ba(C<sub>6</sub>H<sub>6</sub>-SO<sub>4</sub>)<sub>2</sub>, colorless crystals, soluble in water; it is antiseptic.

Bark [ME., barke]. 1. The cortex or covering surrounding the wood of exogenous

Bark [ME., barke]. 1. The cortex or covering surrounding the wood of exogenous trees. 2. Synonym of Cinchona or Calisaya bark. B., Peruvian. See Cinchona. (For other barks, see the names of the plants or trees that produce them.)
Barkow's Ligament. Ligamentous bundles lying in the fatty tissue of the olecranon fossa; they pass from the upper border of the fossa vertically downward to join the deeper fibers of the posterior ligament of the elbow-joint.

deeper fibers of the posterior ligament of the elbow-joint.

Barley (bar'-le) [ME., barly]. A cereal belonging to the order Gramineæ; the most common variety, Hordeum distichon, is used as a food, and also in the preparation of malt. B., Decoction of. See B.-water. B., Pearl-, the decorticated grain, rounded and polished. B.-water (decoctum hordei, B. P.), a decoction consisting of 2 ounces of pearl-barley boiled in 1½ pints of water and afterward strained. It is used as a demulcent and food in the diarrheas of children. Dose 1-4 oz. (30-120 Cc.).

Barlow's Disease. Infantile scurvy, generally associated with rickets, and characterized by subperiosteal hemorrhages, especially of the

subperiosteal hemorrhages, especially of the long bones, with painful swellings.

Barnes' Cervical Zone. The lowest fourth of the internal surface of the uterus. B.'s in obstetrics, the segment of a circle, having for its center the sacral promontory, its concavity looking backward. B.'s Dilators, graduated rubber bags used for dilating the cervix uteri in the induction of abortion or premature labor.

Baro- (ba-ro-) [βάρος, weight]. A prefix imply-ing heaviness.

Baroelectroesthesiometer (bar-o-e-lek-tro-es-the-ze-om'-et-er) [baro-; ήλεκτρου, amber; αἴσθησις, perception; μέτρου, a measure]. the-ze-om'-et-er) [baro-; ήλεκτρου, amber; alσθησες, perception; μέτρου, a measure]. An apparatus to determine the amount of pressure when electric sensibility to pain is felt. Barograph (bar'-o-graf) [baro-; γράφειυ, to record]. A self-registering barometer. Barometer (bar-om'-et-er) [baro-; μέτρου, a measure]. An instrument for determine the self-registering for determine the self-registering barometer.

a measure]. An instrument for determining the weight and tension of the atmosphere. It consists essentially of a glass tube, about 36 inches long, closed at one end, filled with mercury, and inverted in a basin of mercury. The mercury will sink in the tube until it rests at a height of about 30 inches (\*\*) end, filled with mercury, and inverted in a basin of mercury. The mercury will sink in the tube until it rests at a height of about 30 inches (760 mm.) at the sea-level, the height varying as the atmospheric pressure increases or diminishes. B., Air, a barometer with air or gas imprisoned above the column of liquid; the variations of atmospheric pressure are indicated by the changes in the volume of this air. B., Aneroid, a metallic box from which the air has been

exhausted, the tension being indicated by the exhausted, the tension being indicated by the collapsing or bulging of the thin, corrugated cover, which is connected with a movable index. B., Boiling-point, an instrument for determining the atmospheric pressure through observation of the boiling-point of water. Syn., Barothermometer; Hypsometer; Thermobarometer. B.-maker's Disease, a form of chronic mercurial poisoning among the workmen who make barometers. It is due to the inhalation of the fumes of mercury. Barometrograph (bar-o-met'-ro-graf).

Barograph.
Barometry (bar-om'-et-re).
atmospheric pressure an bar-om'-et-re). The science pressure and the use of barometer.

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aroscope (bar'-o-skōp) [baro-; σκοπεῖν, to observe]. An instrument used for determining the loss of weight of a body in air, compared with its weight in a vacuum. A form of baroscope has been invented by Esbach for the quantitative determination of urea. Baroscope (bar'-o-skop)
observel. An instrume

arosma (bar-os'-mah) [baro-; δσμή, smell]. A plant of the order Rutacea, native to the Cape of Good Hope and vicinity, several species of which yield the buchu of commerce. Barosma

Barosmin (bar-oz'-min) [barosma]. A precipitate from the tincture of Barosma crenu-

Barosmin (bar-oz'-min) [barosma]. A precipitate from the tincture of Barosma crenulata. Dose 2-3 gr. (0.13-0.2 Gm.). Unol. Barral's Test for Albumin and Bile-pigments. Cover the urine in a test-tube with a layer of 20% solution of aseptol (orthophenolsulfonic acid), and in the presence of albumin a white ring will form at the zone of contact of the two fluids; \(\frac{1}{2}\) of a grain of albumin in 1 liter of urine may be thus detected. Mucin causes a similar appearance, but it disappears on boiling. A green ring will indicate the presence of bile-pigments. This is much more sensitive than the color test with fuming nitric acid.

Barringtonia (bar-ing-to'-ne-ah) [D. Barrington, an English naturalist]. A genus of plants of the order Myrlacea. B. acutangula is a tree growing in Australia and India. The juice from the leaves mixed with oil is used in skin diseases; the root is bitter, cooling, and aperient, and is said to be similar to cinchona; the seeds, prepared with sago and butter, are used in diarrhea. B. butonica is a tree of Australia and India. The outer portion of the fruit is used to stupefy fish. B. racemosa has properties similar to B. acutangula.

Barsati (bar-sat-e'). A disease affecting horses, considered analogous to cancer. Syn., Atrophic carcinoma.

Bartholin, Duct of (bar'-tho-lin). See Duct

phic carcinoma.

Bartholin, Duct of (bar'-tho-lin). See Duct of Bartholin. B., Foramen of, the obturator foramen. B., Glands of, the vulvovaginal glands, a pair of glands situated at the entrance of the vagina, one on each side, and corresponding to Cowper's glands in the male.

Bartholinian Abscess. An abscess of Bar-

tholin's glands.

posterior portion of the lower articular surface of the radius.

Baruch's Sign. The resistance of the rectal temperature to a bath of 75° for 15 minutes, with friction; it is pathognomonic of typhoid fever.

Baruria (bar-u'-re-uh) [βαρός, heavy; οδρον, urine]. The passage of urine having a high specific gravity; also the condition of the body associated therewith.

Bary- (bar-e-) [ aρός, heavy]. A prefix meaning heavy, dull, or hard.

Baryencephalia (bar-e-en-sej-a'-le-ah) [bary-; †πάφαλος, brain]. Dulness of intellect.

Baryencephalia (bar-e-en-se]-a'-le-ah) [bary-; ἐγκἰφαλος, brain]. Dulness of intellect.
Baryglossia (bar-e-glos'-e-ah) [bary-; γλῶσσα, tongue]. Thick, slow utterance.
Barylalia (bar-e-la'-le-ah) [bary-; λαλιά, speech]. Thickness of speech.
Baryta, Barytes (bar-i'-tah, bar-i'-tes) [barium]. Barium oxid. B., Caustic. See Barium Hydrate. B., Synthetic. See Barium Sulfate.
Barythymia (bar-e-thi'-me-ah) [bary-; θνηθς, mind]. A melancholy, gloomy, or sullen state of mind. mind]. A state of mind

Baryticoargentic (bar-it-ik-o-ar-jen'-tik)
[baryta; argentum]. Containing baryta and

Baryticosodic (bar-it-ik-o-so'-dik) [baryta; so-dium]. Containing baryta and sodium.
Barytin (bar'-it-in). Native barium sulfate.
Basal (ba'-sal) [3dare, a foundation]. Pertaining to or located at the base. B. Ganglions, the optic thalamus and corpus striatum of optic thalamus and corpus striatum of

Basalia (ba-sa'-le-ah) [basis]. Huxley's term for the metacarpal bones. Bascule Movement (bas'-kūl) [Fr., bascule, a swing]. The recoil of the heart in its systolic motion

motion.

Base (bās) [basis]. The lowest part of a body or the foundation upon which anything rests. In chemistry, an element or radicle that combines with an acid to form a salt. The electropositive molecule or radicle of a compound. In pharmacy, the most important part of a prescription. B., Acid-forming, B., Acidifiable, one which forms an acid by uniting with water. B., Aldehyd. See Aldin. B., Animal, a ptomain. Basedow's Disease. Exophthalmic goiter or Graves' disease. See Goiter, Exophthalmic.

Basella (bas-el'-ah) [Malabar name]. A genus of plants of the order Chenopodiacea. B. tubra, Malabar nightshade, is an esculent herb cultivated throughout India, where the juice of the leaves is given in infantile catarrh

Basement (bās'-ment) [Fr., bassement]. The fundamental portion. B.-membrane. See Membrane, BasementBasement (bās'-ment) [Fr., bassement]. The fundamental portion. B.-membrane. See Membrane, BasementBas-fond (bah-jānd') [Fr.]. The floor or lowest portion of the urinary bladder.
Basham's Mixture. A mixture of iron and ammonium acetate.

ammonium acetate.

Basi- (ba-si-) [basis]. A prefix meaning basis or

Barton's Bandage. A bandage for the lower jaw. B.'s Fracture, the separation of the posterior portion of the lower articular surface of the radius.
 Baruch's Sign. The resistance of the rectal temperature to a bath of 75° for 15 minutes, with friction; it is pathognomonic of typhoid fever.
 Baruria (bar-u'-re-ah) [βαρύς, heavy; οὐρου, urine]. The passage of urine having a high specific gravity; also the condition of the body associated therewith.
 Basial (ba'-ze-al) [basis]. Relating to a base or to the basion.
 Basic (ba'-sik). Having properties of a base; i. e., capable of neutralizing acids.
 Basichromatin (bas-e-kro'-mat-in) [basi-; γρώμα, color]. According to Heidenhain, that portion of the nuclear reticulum stained by basic anilin dyes.
 Basicity (bas-is'-it-e). 1. The quality of an acid.

being b

an acid.

Basicranial (ba-se-kra'-ne-al) [basi-; κρανλον, the skull]. Relating to the base of the skull.

B. Axis, a line running from a point midway between the occipital condyles through the median plane to the junction of the ethmoid and presphenoid.

Basidiomycetes (bas-id-e-o-mi-se'-lēz) [basid-ium; μόκης, a fungus]. A division of fungi comprising genera which produce spores upon basidia.

basidia.

basidia.

Basidium (bas-id'-e-um) [dim. of βάσις, a base; pl., basidia]. In biology, a large cell in the higher fungi, borne on the hymenium and producing spores at its free end.

Basifacial (ba-se-ja'-shal) [basi-; jacies, face]. Pertaining to the lower portion of the face.

B. Axis, in craniometry, a line from the anterior point of the premaxilla to the anterior point of the basicranial axis.

Basifier (ba'-sij-i-er) [basi-; jacere, to make]. A substance capable of converting a body into a base.

Basigenic (ba-se-jen'-ik) [basi-; γεννᾶν, to produce]. Producing bases.

Basihyal (ba-se-hi'-al) [basi-; δοειδής, shaped like the letter υ, upsilon]. Either one of the two bones, one on each side, that form the principal part of the body of the hyoid arch.

principal part of the body of the hyoid arch.

Basihyoid (ba-se-hi'-oid). See Basihyal.

Basilar (bas'-il-ar) [basis]. Pertaining to the base. B. Artery. See under Artery. B. Membrane, a membranous division-wall separating the scala vestibuli from the scala tympani, extending from the base to the apex of the cochlea, and supporting the organ of Corti. B. Process, a strong quadrilateral plate of bone in front of the foramen magnum. B. Suture, the suture formed by the junction of the basilar process of the occipital bone with the posterior surface of the body of the sphenoid.

Basilateral (bas-e-lat'-er-al) [basi-; latus, side]. Both basilar and lateral.

Basilemma (bas-il-em'-ah) [basi-; λέμμα, a husk]. A basement-membrane.

Basilic (ba-sil'-ik) [βασιλικός, royal]. Important; prominent; said of a structure or a drug. B. Vein, a large vein of the arm on the inner side of the biceps.

Basilicon Ointment (bas-il'-ik-on oint'-ment). Rosin cerate. It consists of rosin, 35 Gm.; vellow way 15 Gm.; lard, so Gm.

Rosin cerate. It consists of rosin, 35 Gm.; yellow wax, 15 Gm.; lard, 50 Gm.

Basilopharyngeal (bas-il-o-jar-in'-je-al). Relating to the basilar process of the occipital bone and to the pharynx.

trap or seat in the outlet of the basin of a water-closet, placed there to prevent the escape into the apartment of noxious and offensive vapors and gases.

Basinasal (bas-e-na'-sal) [basion; nasus, the nose]. Relating to the basion and the nasion.

Basioccipital (bas-e-ok-sip'-it-al) [basi-; occiput, the back of the head]. A bone, separate in many of the lower vertebrate animals, forming the central axis of the skull. In adult human life it is the basilar process of the occipital bone. the occipital bone.

Basioglossus (bas-e-o-glos'-us) [basi-; γλώσσα, the tongue]. That part of the hyoglossus muscle that is attached to the base of the

hyoid bone.

Basion (ba'-se-on) [basis]. A point located at the middle of the anterior margin of the foramen magnum.

at the middle of the anterior margin of the foramen magnum.

Basiotribe (bas'-e-o-trib) [basion; τρίβεω, to grind or crush]. An instrument used for perforating or crushing the fetal head.

Basiotripsy (bas-e-ot'-rip-se) [see Basiotribe]. The operation of crushing the fetal head.

Basipresphenoid (bas-e-pre-sje'-noid). I. Relating to the basisphenoid and presphenoid bones. 2. The basipresphenoid bone.

Basirrhinal (bas-e-ri'-nal) [basi-; biε, nose]. Relating to the base of the brain and to the nose. Applied to a cerebral fissure located at the base of the olfactory lobe.

Basis (ba'-sis) [βάσιε, foundation]. Base.

Basisphenoid (bas-e-sje'-noid) [basi-; σφήν, wedge; εἰδος, form]. The lower part of the sphenoid bone.

Basisylvian (bas-e-sil'-ve-an) [basi-; Sylvius, an anatomist]. Applied to the transverse basilar portion or stem of the sylvian fissure.

Basitemporal (bas-e-tem'-po-ral) [basi-; tempora, the temples]. Relating to the base or
lower part of the temporal bone.

Basivertebral (bas-e-ver'-te-bral) [basi-; vertebra, a joint]. Relating to the basis or centrum
of a vertebra.

of a vertebra.

Basophil (bas'-o-fil) [basis; φιλεῖν, to love].

Cells and tissue elements showing an affinity for basic rather than for acid dyes.

Basophilia (bas-o-fil'-e-ah) [basophil]. Increase in the number of basophils in the circulating

blood

Basophilic (bas-o-fil'-ik) [basophil]. 1. Combining readily with bases; stainable by means of basic dyes. 2. Any histologic structure which stains with basic dyes.

Basophilous (bas-of'-il-us) [basophil]. Stained by basic rather than by acid dyes.

Basilosubnasal (bas-il-o-sub-na'-zal). Relating to the basion and the nasion.

Basilysis (bas-il'-is-is) [basi-; \(\lambda\text{basic}\), a loosening].

The breaking-up of the fetal skull in craniotomy.

Basilyst (bas'-il-ist) [see Basilysis]. An instrument for use in perforating the cranial vault and breaking up the base of the skull.

Basin (ba'-sin) [ME.]. The third ventricle of the brain. 2. The pelvis. B.-trap, a trap or seat in the outlet of the basin of a water-closet, placed there to prevent the furnishes from its seeds a pure vegetable butter called *choorie*, esteemed as an application in rheumatism, as an emollient for the hands, as a dressing for the hair, and to adulterate ghee; it is also used for sospmaking and for illumination. The fruit is edible, and the flowers furnish a sugar equal, if not superior, to date-sugar. B. is equal, if not superior, to date-sugar. B. is the mahwa-tree of central India, where the flowers are eaten by the native and an intoxicating liquor is distilled from them. The seeds yield a concrete oil in large quantities, which is used for illuminating and to adulterate ghee; the seeds also yield stearic acid on saponification. B. ing and to adulterate ghee; the seeds are yield stearic acid on saponification. B. longifolia, a tree of India, yields from the bark a gummy exudate which is employed in rheumatism; the bark is astringent and emollient. An oil is expressed from the ripe fruit. B. oleifera is an African species the seeds of which furnish an oil used in the Garanta and an application for boon region as a food and an application for rheumatism. B. serica is a Java species yielding a kind of gutta-percha.

Basophilia (bas-o-fil'-e-ah). Abnormal condition of the blood in which the erythrocytes develop basophile granules.

basophile granules.
assorin (bas'-o-rin) basophile granules.
assorin (bas'-o-rin) [Bassora, an Asiatic
town], C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>, or 2C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>. 1. A tasteless,
odorless, vegetable mucilage, insoluble in
cold water, but rendered soluble by alkalis,
it is found in gum tragacanth (of Bassora)
and in cherry and plum gums. 2. A term
for all vegetable mucilages.

ast [AS bast a lime-tree]. The inner Bassorin

for all vegetable mucilages.

Bast [AS., bast, a lime-tree]. The inner bark of exogenous plants. The fibrous parts of the bark are used in making cordage, and have a limited use in surgery.

Bastard (bas'-tard) [OF., fils de bas, son of a bast or of a pack-saddle]. r. An illegitimate child. 2. Illegitimate. 3. A hybrid species. 4. The name given to an impure sugar procured by concentrating molasses and allowing cured by concentrating molasses and allowing it to crystallize slowly in molds.

asyl (ba'-sil) [ $\beta\dot{a}\sigma\iota\xi$ , foundation]. The

it to crystallize slowly in molds.

Basyl (ba'-sil) [βάσις, foundation]. The electropositive constituent of a compound.

Basylous (bas'-il-us). See Basigenic.

Bateman's Disease. Molluscum contagiosum. B.'s Drops, the tinctura pectoralis, a weak tincture of opium, camphor, and catechu; a popular remedy in coughs.

Bath [AS., bath]. r. A bathing-place or room. 2. The medium in which the body is wholly or partly immersed. As therapeutic agents, baths are classified according as water, vapor, air, etc., is used; according to the temperature, as hot, temperature.

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ate, cold, etc.; according to the end desired, as nutritional, medicinal, stimulant, etc. Special forms of bath are the moor, peat, mud-, slime, pine-leaf, herb (hay, gentian, camomile, juniper, marjoram, etc.), brine, sand, tan, bran, malt, glue, soup, milk, whey, blood, wine, guano, starch, soap, acid, iron, sulfur, carbonic acid, compressed air, mustard, electric, etc. 3. A medium, such as sand, tan, bran, malt, glue, soup, milk, whey, blood, wine, guano, starch, soap, acid, iron, sulfur, carbonic acid, compressed air, mustard, electric, etc. 3. A medium, such as sand, water, oil, or other substance, interposed between the fire and the vessel to be heated, in chemic manipulations. B., Acid, add 1½ oz. of nitric acid and 1 to 3 oz. of hydrochloric acid to 30 gallons of warm water in a wooden or earthenware vessel, and immerse the patient in this for from 10 to 20 minutes. For a foot-bath, add ½ oz. of nitric acid and 1 oz. of hydrochloric acid to 4 gallons of warm water. This is said to be useful in cases of dyspepsia with sluggish liver and constipation. B.s, Acratothermal, baths prepared from natural mineral waters of high temperature, but in which the gaseous and saline constituents are small in quantity and of feeble therapeutic action. Syn., Indifferent thermal baths; Simple thermal baths; Unmixed thermal baths. B., Air-, a bath in which but little water is employed, the body being exposed feely to the air. It is employed in those cases in which there is a tendency to catch cold on slight exposure. B., Alcohol, one in dilute alcohol, used to reduce temperature in fever. B., Alkaline, add 3 oz. of potassium carbonate, or 6 of sodium carbonate, to 25 or 30 gallons of hot water. It is used in chronic squamous skin diseases, chronic rheumatism, and lithemia. It should be taken in a wooden, earthenware, or enameled tub. B., Animal. 1. One prepared from dung of cattle or the contents of the first stomach of a freshly slaughtered ox. 2. The introduction of the whole body or the part affected with rheumatism into the body-cavity of an animal just slaughtered. B., Antimonial, one containing 1-2 oz. of introduction of the whole body or the part affected with rheumatism into the body-cavity of an animal just slaughtered. B., Antimonial, one containing 1-2 oz. of tartar emetic; it is used in skin diseases. B., Antirheumatic, one containing, in sufficient water for the purpose, 100 Gm. of oil of turpentine, 10 Gm. of oil of rosemary, to Gm. of sodium carbonate. B., Antirphilitic, a solution of 15 Gm. of mercury go Gm. of sodium carbonate. B., Antisyphilitic, a solution of 15 Gm. of mercury behieved in 500 Gm. of water, to be added to the bath at the time of using. B., Astringent, one prepared with tannin or other attingents, to control sweating or in the treatment of skin diseases. B., Astringent, Most's, a bath for extensive burns, consisting of a solution of 200 Gm. of alum in 6 to 8 pailfuls of cold water and 1 pailful of curdled milk. B., Balsamic, one containing tar, turpentine, or the buds and bark of terebinthacous plants. B., Bog-, a bath made by mixing bog-earth (produced by the decomposition of plants in the presence of water and found at iron and sulfur springs) with warm water to form a pulpy or mushy consistence.

This is used as a mud-bath. B., Borax, borax, 4 oz.; glycerol, 3 oz.; water, 30 gallons. It is used in the same class of cases as the bran-bath. B., Bran-, boil 1 pound of bran in 1 gallon of water, strain, and add 30 gallons of water. This is a soothing and emollient bath, and is of service in squamous and irritable conditions of the skin. B. Buff-, one in which the bather is nude. B., Chemic, in chemistry, an apparatus for regulating the temperature of chemic processes by surrounding the substance with water, sand, oil, or mercury, through which the heat is communicated. B., Cold, a bath of cold water, the temperature of the latter varying from 32°-70° F. (0°-21° C.). It is used to reduce fever and as a general stimulant. B., Dipolar, a hydroelectric bath in which the patient does not come in contact with either of the electrodes, but these are immersed in the water at each end of the tub. B., Effervescent, a liquid bath containing a free gas, which is given off with effervescence. B., Egyptian, a modification of the Turkish bath, with rise of temperature to the maximum point, followed by lowering of temperature to the initial point. B., Electric. 1. One in which the medium of the bath and the bather's person are included in the circuit of a galvanic current. 2. A bath in which an electric current is generated by the decomposition of the chemic constituents of the medium. B., Electrothermal, a hot bath combined with exposure to the influence of electricity. B., Foot-, a bath for the feet, used as a derivative agent in cases of cold, etc. B., Fucus-, one containing seaweed, or a decoction of it, imparting sodium chlorid and a small percentage of iodin. B., Full, one in which the temperature of the water is gradually lowered by the addition of cold or iced water. B., Herb-, made by using the extract of pine-needles or of some aromatic herbs; used as a tonic. B., Hip-See B., Site-. B., Hot, one in which the temperature of the water ranges from 104° to 110° F. (40°-43.3° C.). It acts upon the skin, producing free

8 Gm. of iodin and 16 Gm. of potassium iodid in 600 Gm. of water. B., Kineto-therapeutic, a water-bath in which specified therapeutic are carried out. B., Lighted 8 Gm. of iodin and 16 Gm. of potassium iodid in 600 Gm. of water. B., Kinetotherapeutic, a water-bath in which specified movements are carried out. B., Light.

1. See B., Sun. 2. Exposure of affected parts to rays of light by means of various apparatus; also of the whole body for inducing perspiration. B., Lime-, a bath to which slaked lime is added at the time of using; it is used in gout and in treatment of itch. B., Medicated, a bath in which medicinal substances, as mineral salts, sulfur, etc., are dissolved or held in suspension. B., Mercurial, a bath for the treatment of syphilis, given in the vapor of mercury, usually prepared by vaporizing calomel over an alcohol lamp. B., Milk-, a bath in milk, given for nutritive purposes. B., Mineral. 1. The water of a mineral spring used as the medium. 2. One to which a solution of mineral substances has been added. B., Monopolar, a hydroelectric bath in which the wall of the metal tub is utilized as a large electrode. The current entering here is conducted to the entire surface of the body in contact with the water, and passes out by means of a large metal electrode the edges of which are covered by a rubber pillow so placed that the patient can lie upon it without coming in contact with the metal. Cf. B., Dipolar. B., Moor-, a bath in water mixed with the earth of moors. B., Mud-, a bath prepared by mixing well-seasoned earths, containing more or less mineral matter, with water containing the same substances. It is useful in chronic rheumatism. B., Mustard-, made by inclosing from 2 to 4 oz. of ordinary mustard in a piece of muslin or thin linen and hanging it in about four gallons of hot water until the latter becomes yellow, or simply by adding mustard to water. It is used as a general bath for infants in collapse, convulsions, or severe bronchitis, the child being left in until the skin becomes distinctly reddened. It is also used as is the foot-bath or sitz-bath in amenorrhea. B., Nauheim, a natural thermal effervescent (gaseous muriated) bath. B., Needle. See tion of oxygen to correct inadequate aeration of the blood; also a local application of oxygen gas to gangrenous ulcers. B., Ozone-See B., Fucus. B., Pack-, one in which the body is wrapped in wet cloths. See B., Sket-. B., Peat-, an application of bogearth containing much vegetable matter and used in gout and rheumatism. B., Pine-, prepared by adding a decoction of pine-needles, or some pine-extract, to hot water. It is mildly stimulating, and is employed in hysteria, gout, and rheumatism. B. of Plombières, a bath to which a solution of 100 Gm. of powdered gelatin in hot water is first added and afterward a mixture of 100 Gm. of sodium carbonate, 20 Gm.

each of sodium chlorid and sodium hicarbonate, and 60 Gm. of sodium sulfate. B., Plunge, a bath, hot or cold, into which the patient plunges. B., Rain-, consists of from four to six three-fourths circles of pipes sexured together at a distance of 2 to 3 inches. Each pipe has three lines of fine perforations, from which the stream issues under pressure, striking the body of the patient at all points with considerable force. B., Russian, a vapor-bath, the vapor being generated by throwing water upon heated mineral or metallic substances. Syn., Vapor-bath. B., Sand-. 1. One in which the body of the patient is placed in a layer of dry sand that has been heated. 2. In chemistry, the immersion of a crucible, etc., containing a chemic each of sodium chlorid and sodium bicarl Sand-. 1. One in which the body of the patient is placed in a layer of dry sand that has been heated. 2. In chemistry, the immersion of a crucible, etc., containing a chemic compound, in a vessel containing fine sand, the latter being heated gradually to a high temperature. B., Seaweed. See B., Fucan-B., Sheet- the application of cold water to the body through the medium of a wet sheet or towel placed upon the skin. It is used to reduce temperature. B., Shower-, a douche in which the water is delivered against the body from a nozle with numerous perforations, B., Sitz-, one in which only the buttocks and hips are immersed in water. It is useful in pelvic inflammations, amenor-rhea, and retention of urine. B., Slime-, a bath in water mixed with the slimy deposit of organic matter found in rivers and ponds. B., Sponge-, one in which the patient's bedy is rubbed with a wet sponge. It is used to reduce temperature. B., Sulfur, potassium sulfid 4 to 8 oz. in 30 gallons of water. a little sulfuric acid may be added. It is used in certain skin diseases, scabies, lead colic, and lead palsy. B., Sun-, the exposure of the naked body to the sun's rays. B., Sweat-, B., Sweating, a bath to induce a free flow of perspiration; e. g., a Turkish bath. B., Tepid, the temperature of the water ranges from 85°-05° F. (20.4°-35° C.). It acts as a sedative, cleansing, and detergent agent; the pulse, respiration, excretion, secretion, and temperature are practically unaffected. B., Turkish, one in which the bather is placed successively in rooms of higher temperature, then shampoored or rubbed, and finally stimulated by a douche of cold water. See B., Hot-air. B., Vacuum, the treatment of parts by subjecting them to a partial vaccuum. B., Vapor-. See B., Russian. B., Warm, a bath in water having a temperature of from over-roov F. (32.2°-38.5° C.). It is used to calm the nervous system, produce sheep, and allay reflex irritability. B., Water-. 1. A bath of water. 2. In chemistry, a bath of water for immersion of substances not to be he threshold; τρίπεω, to turn]. Applied by T. W. Engelmann to a supposed set of fibers in the cardiac nerves which affect the excitability of the cardiac muscle. Cf. Dromotopic; Inotropic.

Bathyesthesia (bath-e-es-the'-ze-ah) [βαθύς, deep; alaθyage, separation]. Opposible terms

deep; alσθησες, sensation]. Oppenheim's term for the muscle-sensations.

athymetry (bath-i'-met-re) [βαθός, deep; μέτρον, a measure]. The measurement of the depths of the sea or of any body-cavity, natural or abnormal. Bathymetry

Batophobia (bat-o-jo'-be-ah) [βατός, a height; φόβος, fear]. 1. Acrophobia; dread of being at a great height. 2. Dread of high objects; fear of passing near a high building or of going through a deep valley.

Batrachocephalus (bat-rak-o-sef-al-us) [βάτοργος a frog: ushquir the head]. How

[βάτραχος, a frog; κεφαλή, the head]. Having a frog-like head.

Batracin (bat'-ra-sin) [βάτραχος, a frog]. A poisonous secretion obtained from the cutaneous pustules of toads. According to Calmeil,

poisonous secretion obtained from the cutaneous pustules of toads. According to Calmeil, the poison of toads contains methyl-carbylamin and isocyanacetic acid.

Batracosi (bah-tra-ko'-se) [It.]. See Ranula.

B. sottolinguale, a form of diphtheria supposed to be contracted from fowls, and characterized by swelling of the submaxillary and sublingual glands.

Battarism (bat-ar-izm) [βατταρισμός, a stutering]. Stuttering or stammering.

Battery (bat-er-e) [batteria, a beating; battery]. A series of two or more pieces of apparatus arranged to produce increased effect, as battery of boilers, prisms, lenses, galvanic cells. It is usually applied to a series of cells producing electricity (voltaic or galvanic battery); also, frequently, to a single cell. B., Cautery, a galvanic battery with high electromotive force for heating a wire used as a cautery. B., Faradic, B., Faradia, one giving a faradic current. B., Galvanic, one giving a faradic or chemic current. B., Hare's, a battery of cells marked by low resistance. Two large plates of zinc and copper, separated from each other by cloth or some indifferent substance, are rolled on a wooden cylinder and immersed in acidulated water. See Deflagreter. B., Primary, the combination of a number of storage-cells to form a single battery. B., Secondary, the combination of a number of storage-cells to form a single battery. B., Secondary, the combination of a number of storage-cells to form a single battery. B., Propresent Paragraphs. bination of a number of storage-cells to form a single electric source. The following table hows the materials used in the more important batteries, and the electromotive force (EMF) in volts. PRINCIPAL BATTERIES WITH ELEMENTS, FLUIDS, ETC.: BEETZ.—Positive element, zinc; negative element, copper, exciting agent, zinc sulfate in plaster-of-paris; depolarizing agent, copper sulfate in plaster-of-paris; E.M.F., 1.04 volts. BUNSEN.—Positive element, zinc; negative element, carbon; exciting agent, dilute sulfuric acid; depolarizing agent, nitric acid; E.M.F., 1.75-196 volts. CALLAUD.—Positive ele-

ment, zinc; negative element, copper; exciting agent, solution of zinc sulfate; depolarizing agent, cupric sulfate; E.M.F., 1.0-1.14 volts. DANIELL.—Positive element, zinc; negative element, copper; exciting agent, zinc sulfate; depolarizing agent, cupric sulfate; E.M.F., 1.0-1.14 volts. EDISON-LELANDE.—Positive element, zinc; negative element, cupric oxid and element, zinc; negative element, cupric oxid and 1.0-1.14 volts. EDISON-LELANDE.—Positive element, zinc; negative element, cupric oxid and carbon; exciting agent, potassium hydroxid; depolarising agent, cupric oxid; E.M.F., 0.75 volt. FULLER.—Positive element, zinc; negative element, carbon; exciting agent, zinc chlorid; depolarizing agent, potassium dichromate and hydrochloric acid; E.M.F., 1.5 volts. GAIFFE.—Positive element, zinc; negative element, silver: exciting agent, zinc chromate and hydrochloric acid; E.M.F., 1.5 volts. Gatffee.—Positive element, zinc; negative element, silver; exciting agent, zinc chlorid; depolarising agent, silver chlorid; E.M.F., 1.02 volts. Gravity.—See Callaud. Grenet.—Positive element, zinc; negative element, carbon; exciting agent, sulfuric acid and potassium dichromate; depolarizing agent, chromium trioxid; E.M.F., 2 volts. Grove.—Positive element, zinc; negative element, platinum; exciting agent, dilute sulfuric acid; depolarizing agent, nitric acid; E.M.F., 1.94-1.97 volts. Latimer-Clark.—Positive element, zinc; negative element, zinc; negative element, carbon; exciting agent, mercuric sulfate; depolarizing agent, mercuric sulfate; depolarizing agent, ammonium chlorid; depolarizing agent, ammonium chlorid; depolarizing agent, ammonium chlorid; depolarizing agent, ammonium chlorid; depolarizing agent, agent, copper or iron; exciting agent, cupric oxid; E.M.F., 1.42 volts. Lelande-Chaperone.—Positive element, zinc; negative element, copper or iron; exciting agent, cupric oxid; E.M.F., 0.98 volt. Maische.—Positive element, zinc scraps in a bath of mercury; negative element, platinized carbon; exciting agent, none separate; E.M.F., 1.25 volts. Marie-Davy.—Positive element, zinc; negative element, carbon; exciting agent, sulfuric acid, dilute; depolarizing agent, inc, negative element, zinc; negative eleme 1.52 volts. MAYNOOTH.—Positive element, zinc; negative element, iron; exciting agent, sulfuric acid, dilute; depolarizing agent, nitric acid (strong). NIAUDET.—Positive element, zinc; negative element, carbon; exciting agent, common salt solution; depolarizing agent, chlorinated lime; E.M.F., 1.63 volts. Poggenoore.—Positive element, carbon; exciting element, carbon; element, carbon; exciting element, zinc; negative element, carbon; exciting agent, potassium dichromate and sulfuric acid; depolarizing agent, chromium trioxid; E.M.F., 1.98 volts. Schanschieff.—Positive element, zinc; negative element, carbon exciting agent, mercurial solution; depolariz carbon; ing agent, none separate; E.M.F., 1.56 volts. SCRIVANOFF. - Positive element, zinc; negative element, silver; exciting agent, potassium hydroxid; depolarizing agent, silver chlorid; E.M.F., 1.5 volts. SMEE.—Positive element, zinc; negative element, platinized silver; exciting agent, sulfuric acid, dilute; de-polarizing agent, none; E.M.F., 0.5 to 1.0

volt. Walker.—Positive enative element, platinized carbon; excellent agent, sulfuric acid, dilute; depolarizing agent, none; E.M.F., 0.66 volt. Warren DE LA RUE.—Positive element, zinc; negative element, silver; exciting agent, ammonium and silver; exciting agent, silver chlorid; ovaries element, silver; exciting agent, ammonium chlorid; depolarizing agent, silver chlorid; E.M.F., 1.05 volts.

Battey's Operation. Removal of the ovaries

order to eliminate their physiologic influ-

Battledore (bat'-el-dör) [ME., batyldoure, a bat for beating clothes]. An instrument shaped like a racket. B. Placenta, one in which there is a marginal insertion of the

Baudelocque's Diameter (bo'-del-ok). In obstetrics, the external conjugate diameter of the pelvis.

Bauhin, Valve of (bo'-hin). The ileocecal

Bauhinia (bo-hin'-e-ah).
plants of the order Le A genus of plants of the order Leguminosa. B. variegata is a tree of India; the bark is astringent and used as a tonic in fevers; the buds are used in diarrhea and as a ver-

mifuge.

Baumann's Coefficient. The ratio existing between the total sulfuric acid and the ether sulfuric acids of the urine; it amounts to 10%. B.'s Reaction for Dextrose, to an aqueous solution of grape-sugar add benzoyl chlorid and an excess of sodium hydroxid and shake until the odor of benzoyl chlorid disappears. A precipitate of benzoyl chlorid disappears will be produced which is insoluble in water and alkalis.

Baumann and Goldmann's Test for Cystin. a solution of cystin is shaken in caustic soda with benzoyl chlorid, a voluminous precipitate of benzoyl cystin will be produced. The sodium salt occurs as silky plates, readily The sodium salt occurs as silky plates, readily soluble in water, but nearly insoluble in an excess of caustic soda.

excess of caustic soda.

Baunscheidtism (bown' - shi- tizm) [norm Baunscheidt, the inventor]. A station rheumatism and chronic mode of treating rheumatism and chronic neu-ralgias by counterirritation, the latter be-ing produced by pricking the exterior of the part affected with fine needles dipped in oil of mustard, formic acid, or other irri-

Bavarian Dressing, B. Splint. A variety of immovable dressing in which the plaster is applied between two flannel cloths.

Bavarol (bav'-ar-ol). A proprietary brown, aromatic liquid used in 5% solution as a

disinfectant.

Bawchan, Bauchee. Names given in India to the seeds of Psoralea corylifolia, used as to the seeds of in skin diseases. Syn., Bauchan;

Bay, Lacrimal. The depression at the inner canthus of the eye, holding the lacrimal canal-iculi. B., Oil of. See Myrcia. B.-rum. See Myrcia. B.-tree, the Laurus nobilis; also Prunus laurocerasus, commonly called

the laurel or the cherry-laurel.

Bayard's Ecchymoses. Small capillary hemorrhages found in the pleura and pericardium of infants who, as the result of asphyxia, have made premature efforts at breathing

in the uterus

Bayberry (ba'-ber-e) [ME., bay, bery]. 1.
The berry of Laurus nobilis, bay, or noble laurel. 2. The wax-myrtle, Myrica cerijera, and its fruit. 3. The pimenta, or Jera, and its fruit. 3.

allspice.

Bayle's Disease. Progressive general paralvsis of the insane. B.'s Granulations,

miliary tubercles.

Bayonet-leg (ba'-on-et-leg). A backward displacement of the leg-bones.

Bazin (ba'-zin). Synonym of Molluscus

ntagiosu

contagiosum.

Bazin's Disease. 1. Psoriasis buccalis. 2. Scrofulous ulcer of the leg. B.'s Erythema, erythema induratum scrofulosorum, a form most commonly seen in strumous individuals; it attacks the calf, or the leg immediately below, more frequently than the front of the leg, occurring in diffuse, ill-defined patches or in nodules, bright red at first and gradually assuming a violet hue. The nodules may be superficial or deep, a quarter of an inch to an inch or more in diameter, and may be slowly absorbed, and necrose or slough each. slowly absorbed, and necrose or slough out, leaving a very indolent ulcer. della (del'-ah) [βδέλλα, a leech]. 1. A leech.

Bdella

2. A varicose vein.

Bdellepithecium (del-ep-e-the'-se-um) [bdella; farrilliat, to put on]. A tube for applying

Bdellium (del'←um) [Heb., b'dōlakh]. A resinous gum exuding from various species of Balsamodendron. It resembles myrrh. B., Indian, has been recommended as

menagog. Beads, Rachitic. "Rachitic rosary"; the socalled "beading of the ribs" in rickets a succession of visible and palpable swelling at the points where the ribs join their carti-

(bēk) [ME., beeke]. 1. The manditument of a forceps. 2. The lower end of ion of a forceps. 3. The pad of B. Coraportion the calamus splenium of the corpus callosum. B., Coracoid, the beak of the coracoid process of the scapula. B. of the Encephalon. See Beak (3). B. of the Sphenoid Bone. B.,

Rostrum sphenoidale.

Beaker (be'-ker) [ME., biker]. A wide-mouthed glass vessel used in chemic laboratories. B.-cell, the goblet-cell found in

membranes. liber. The fine spiral fiber surroun Beale's Fiber.

Beale's Fiber. The fine spiral fiber surrounding the process of some of the sympathetic ganglion-cells of the frog.

Bean (ben) [ME., bene]. The seeds of several plants, mostly Leguminosa, especially the of the common bean, Faba unigaris. B. Calabar. See Physostigma. B. of St. Ignatius. See Ignatia.

Bearberry. See Uva ursi. Beard's Disease. Nervous exhaustion; neu-

Beard-Valleix's Points. See Valleix's

Points douloureux.

Bear's-foot. Leafcup. A composite-flowered plant, Polymnia uvedalia, of North America. A popular remedy for enlargement of the spleen or the "ague-cake" of malarious

regions.

Beat (bêt) [ME., beten]. The pulsation of the arteries or the impulse of the heart. B.,

Apex-, the stroke of the heart-apex against the chest-wall. B., Heart-, a pulsation of the heart. B., Pulse-, an arterial pulsation which can be felt.

Beatty-Bright's Friction-sound. The friction-sound produced by inflammation of the pleura.

pieura.

Beau's Disease [bo]. Asystole; cardiac insufficiency. B.'s Lines, the transverse rings seen on the finger-nails after convalescence from exhausting diseases.

Beau's Disease [bo]. Asystole; cardiac insufficiency. Beaut's Disease [bo]. Beaut's Disease [bo]. Beaut's Disease [bo]. Beaut's Disease [bo]. Beaut's Disease [bo]

angina pectoris.

Beaumès-Colles' Law. See Colles' Law.

Beauperthuy's Method (bo'-per-thwe). method of treating leprosy by good hygiene, bathing with olive oil, the internal adminis-tration of mercury bichlorid, and abstinence from salted meats.

Beauvais' (Landré) Disease (bo'-vā). Chronic articular rheumatism.

Beberin (be'-ber-in). See Nectandra. B. Hydrochlorate, C<sub>19</sub>H<sub>21</sub>NO<sub>3</sub>HCl, reddishbrown scales, soluble in alcohol and water, and used as an antipyretic and tonic. Dose T-13 gr. (0.005-0.097 Gm.) 3 or 4 times daily. B. Sulfate, (C<sub>19</sub>H<sub>21</sub>NO<sub>3</sub>)<sub>2</sub>H<sub>2</sub>SO<sub>4</sub>, red-dish-brown scales, soluble in water and alcohol; uses and dose as in B. Hydro-

Beccaria's Sign (bek-kah'-re-ah). Painful pulsating sensations in the occipital region

pulsating sensations in the occipital region during pregnancy.

Bechic (bek'-ik) [βήξ, a cough]. Relieving cough; a remedy against cough.

Bechterew's Disease (bek'-ter-u). Ankylosis of the vertebral column, associated, as a rule, with muscular atrophy and sensory symptoms.

B.'s Layer, the layer of fibers between and parallel to the tangential fibers and Baillarger's layer in the cerebral cortex. B.'s Nucleus, the nucleus of the vestibular portion of the auditory nerve. B.'s Reaction, the minimum strength of the electric current necessary to provoke muscular contraction requires a gradual diminution at every interrequires a gradual diminution at every inter-nation of the current or change in density, to prevent tetanic contraction which will occur if the initial strength is maintained. It is observed in tetany. B.'s Sign, anesthesia of the popliteal space in tabes dorsalis. B.'s Tract, the central tract of the tegmentum that passes between the mesial tide of the superior olivary body and the filler

Becker's Reaction for Picrotoxin. The alkaloid reduces Fehling's solution upon the application of gentle heat. B.'s Sign, spontaneous pulsation of the retinal arteries in exophthalmic goiter.

Béclard's Hernia (bek'-lar). Hernia occurring through the saphenous opening. B.'s Nucleus, a vascular, bony nucleus, of lenticular shape, appearing in the cartilage of the lower epiphysis of the femur during the thirty-

epiphysis of the femur during the thirty-

seventh week of fetal life.

Becquerel's Disc. (bek'-er-el). See Disc, Becquerel's. B.'s Pills, pills containing quinin, extract of digitalis, and colchicum seeds; they are used in gout. B.'s Rays. See Rays, Becquerel's.

Becquerel's.

they are used in gout. B.'s Rays. See Rays, Becquerel's.
led [AS., bedd]. The couch or support on which the body may rest in sleep or in sickness; usually a mattress of straw, hair, or similar substance. B., Air-, a mattress of rubber or leather that can be inflated with air. B., Arnott's (Neil), a rubber mattress filled with water, designed to prevent bedsores. B., Bandeloux's, an air-bed furnished with a vessel for urine and surmounted with a gauze-covered cradle. B., Fracture-, an especial device for the use of a patient confined with a fracture, composed of sections forming a double or triple inclined plane with an aperture to allow of the ejection of urine and feces. B.-hoist, a device for lifting a patient from bed. B.-pan, a large shallow vessel for receiving the alvine discharges of bedridden patients. B., Protection-, a bed arranged for the confinement of maniacs in a recumbent posture. B.-rest, an apparatus for Red arranged for the confinement of maniacs in a recumbent posture. B.-rest, an apparatus for propping up patients in bed. B.-sore, a sore produced on any part of the body by prolonged pressure against the bed or by trophic changes in paralyzed parts. B.-swing, an appliance like a hammock for swinging a patient clear of the bed. B., Water-, a rubber mattress containing water; it is used to prevent the formation of bed-sores. edbug (bed-bug). An apterous insect, Cimex lectularius, that infests bedsteads, and at times

Bedbug (bed'-bug). An apterous insect, Cimex lectularius, that infests bedsteads, and at times is parasitic upon the human body.

Bedlam (bed'-lam) [ME., bedlem, a corruption of Bethlehem]. An insane asylum.

Bedlamism (bed'-lam-izm) [Bedlam]. In-

Bedlamite (bed'-lam-it) [Bedlam]. A mad-

man; an insane person.

Bednar's Aphthæ. See Aphthæ, Bednar's,

Bednar's Aphtha.

under Aphtha.

Bedridden (bed'-rid-n). Confined to bed; applied especially to those who seem permanently so affected.

Beef (bēl) [ME., bele]. The flesh of domestic cattle. It consists of water, 73; fibrin, 15; albumin, 3; fat and other the soluble cattle. It consists of water, 73; fibrin, 15; gelatin, 4; albumin, 3; fat and other substances, 5%. B.-extract, the soluble fibrin of lean meat partly desiccated. B.-measles. See Cysticercus bovis. B.-tea, the soluble extractive matter of beef, mad by steeping finely cut lean beef in weight of water and straining. Beeley's Square and Plumb-line,

strument to measure degrees of deformity.

Beer (ber). See Matt Liquors.

Beer's Cataract Knife (bar). A knife with a triangular-shaped blade, for making section of the cornea in the removal of the crystalling lens.

Beeswax (bèz'-waks). Cera flava (U.S.P.), wax secreted by bees, of which their cells are constructed. It is used in making candles, ointments, and pomades.

Beet (bèt). The genus Beta, especially B. vulgaris, the common beet.

Beet (bēt). The genus Beta, especially B. vulgaris, the common beet.

Begbie's Disease. 1. Exophthalmic goiter.

2. Localized rhythmic chorea.

Beggiatoa (bej-e-al-o'-ah) [after the Italian botanist, J. Beggiato]. A genus of bacteria described by Trevisan, consisting of swinging or gliding, milk-white, gray, rosy, or violet threads. They decompose sulfur compounds and store up sulfur granules in their protoplasm. They are found in stagnant, fresh, or salt water, particularly in that contaminated with sewage or factory-waste. See under with sewage or factory-waste.

Béhier-Hardy's Symptom (ba'-he-a).

nia, an early symptom (ba'-he-a). Apho-nia, an early symptom in pulmonary gangrene. Behring's Law (ba'-ring). The blood and blood-scrum of an individual who has been artificially rendered immune against artificially rendered immune against a cer-tain infectious disease may be transferred to another individual with the effect of rendering the other also immune. B.'s Serum, serum containing diphtheria-anti-

toxin.
Beigel's Disease (bi'-gel). Trichorrhexis no-

Beissenhirtz's Reaction for Anilin. On the addition of a grain of potassium di-chromate to a solution of anilin in concen-trated sulfuric acid the solution becomes first red, then blue, the color gradually disap-

pearing.

Bel, Bela (be'-lah) [Hind.]. The dried, half-ripe fruit of Ægle marmelos, or Bengal quince. It is recommended as a remedy for chronic diarrhea and dysentery. The ripe fruit is diarrhea and dysentery. The ripe fruit is slightly laxative. Dose ½-1 dr. (2-4 Gm.). B., Liquid Extract of (extractum belæ liquidum, B. P.). Dose 1-2 dr. (4-8 Cc.). Belching (belch'-ing) [ME., belchen]. The expulsion of gas from the stomach through the mouth; exuctation

pulsion of gas from the stomach through the mouth; eructation.

Belemnoid (bel-em'-noid) [βiλεμνον, a dart; tłθος, form]. 1. Dart-shaped; styloid. 2. The styloid process of the ulna or of the temporal bone.

Bell (bel) [ME., bel]. A hollow, metallic, sounding instrument. B.-gastrula. See Archigastrula. B.-metal, an alloy of copper, zinc, tin, and antimony. B. Sound, B. Tympany, the sound produced in pneumothorax by striking a coin, placed flat upon the chest, with another coin. It can be heard through the stethoscope placed over the affected side.

Bell's Aneurysm. See Archive.

Aneuryam. See Aneurysm, Bell's.

B.'s Disease. t. See Bell's Mania. 2. See Bell's Paralysis. B.'s Law, the anterior spinal nerve-roots are motor; the posterior, sensory. B.'s Mania, acute delirium, acute periencephalitis. B.'s Muscle. See under Muscle. B.'s Nerves, the external and internal respiratory nerves—i.e., the posterior thoracic and phrenic nerves. B.'s Palsy, B.'s Paralysis, peripheral paralysis of the facial nerve. B.'s Phenomenon, upward

and internal respiratory nerves—i.e., the posterior thoracic and phrenic nerves. B.'s Palsy, B.'s Paralysis, peripheral paralysis of the facial nerve. B.'s Phenomenon, upward and outward rolling of the eyeball when an attempt is made to close the eye of the affected side in peripheral facial paralysis. B.'s Respiratory Nerve, the long thoracic nerve. B.'s Spasm, convulsive facial tic.

Belladonna (bel-ah-don'-ah) [It., bella donna, beautiful lady]. Deadly nightshade. A perennial plant of the order Solanacea, indigenous to southern Europe and Asia, and cultivated in the United States. Its properties are due to the alkaloids atropin and belladonnin, the latter thought to be identical with hyoscyamin. Both leaves and root are employed. It is used as an antispasmodic, as a cardiac and respiratory stimulant, and to check secretions, as those of the sweat and milk. B. Leaves (belladonna polia, U. S. P.), the dried leaves of Atropa belladonna. B. Leaves, Extract of (extractum belladonna foliorum, U. S. P.). Dose 1 gr. (0.01 Gm.). B. Leaves, Tincture of (tintura belladonna joliorum, U. S. P.), to Dose 1-30 min (0.06-2.0 Cc.). B. Liniment (linimentem belladonna, U. S. P.), made of camphon, 5; fluidextract of belladonna root, 95. B. Ointment (unguentum belladonna, U. S. P.), contains extract of belladonna leaves, 10; diluted alcohol, 6; benzeinated lard, 65; hydrous wool-fat, 20. B. Plaster (mplastrum belladonna leaves and milk belladonna wool-fat, 20. B. Plaster (mplastrum belladonna leaves and milk belladonna leaves and milk belladonna leaves and milk bellad alcohol, 6; benzeinated lard, 6; hydrous wool-fat, 20. B. Plaster (emplastrum belladonna, U. S. P.), made of adhesive plaster and extract of belladonna leaves. B. Root (belladonna radix, U. S. P.), the dried root of Atropa belladonna. B. Root, Fluidextract of fluid-extractum belladonna radicis. U. S. P.) extractum belladonna radicis, U. S. P.).

extractum belladonnæ radicis, U. S. P.). Dese r-5 min. (o.055-0.3 Cc.).

Belladonnin (bel-ah-don'-in) [see Belladonna], C<sub>17</sub>H<sub>28</sub>NO<sub>2</sub>. An alkaloid found in belladonna. It resembles atropin, hyoscyamin, and hyoscin. It occurs with atropin and is likewise decomposed into tropic acid and oxytropin, C<sub>8</sub>H<sub>10</sub>NO<sub>2</sub>. See Belladonna.

Bell-Bernhardt's Phenomenon. See Bell's Phenomenon.

Bellini's Duct (bel-e'-ne). One of the excretory ducts of the kidney. B.'s Ligament, a ligamentous band extending from the capsule of the hip-joint to the greater trochanter of the femur. B.'s Tubes, the straight uriniferous

tubules

Bellite (bel'-it) [bellum, war]. An explosive employed both in war and in blasting. A principal element in its manufacture is nitrobenzol. The most prominent symptoms benzol. The most prominent symptoms induced by its inhalation and absorption are headache, mental confusion, dyspaea, pallor, blueness of the lips, general lividity, coma, insensibility. Bell-Magendie's Law. See Bell's Law. Belloco's Cannula (bel'-oks). An instrument used in plugging the nares.



Bellonia (bel-o'-ne-ah) [Peter Belon (1499-1564), a French naturalist]. A genus of plants of the order Gesneracea. B. aspera is a shrub of the

Bellonia (bel-o'-ne-ah) [Peter Belon (1499-1564),
a French naturalist]. A genus of plants of the order Geomeraceae. B. aspera is a shrub of the West Indies; the bark is used in intermittent fever and in dysentery.
Bellows (bel'-ōz) [ME., belowes]. An instrument for propelling air through a tube or small orifice. B., Richardson's, a double balloon with a connecting tube employed for the injection of vapors into the middle ear.
Belly (bel'-e) [ME., bely]. I. See Abdomen.
2. Any belly-like enlargement of a part. B.-bound, a vulgar term for constipated. B.-button, the navel.
Bellyache (bel-e-āk'). See Colic.
Belonospasis (bel-on-os'-pa-sis) [βελόνη, a point; σπάσις, a drawing]. Irritation by means of needles or metallic tractors.
Ben, Oil of, Benne Oil (ben, ben'-e). Oleum balatinum; it is obtained by expression from the seeds of the several species of Moringa. It is a colorless, odorless oil, not readily turning rancid. It is used for extracting odors and lubricating clocks and light machinery.
Benario's Method (ben-ar'-e-o). For the fixation of blood-films. It consists in the use of a 1% alcoholic solution of formalin for one minute.
Bence-Jones' Bodies. Peculiar bodies, consisting of albumose, found in the urine in certain affections of the bone-marrow, especially neoplasms. B.-J.'s Cylinders. See Cylinders, Bence-Jones'.
Benas (bends) [ME., bend]. A term used by miners and caisson-laborers for a condition produced by too sudden reduction of the high air-pressure; it is indicated by swellings or small bubbles under the skin.
Benedict's Test for HCl in the Stomach. This consists in auscultation over the stomach after the patient has swallowed a small quantity of saturated solution of sodium bicarbonate. Normal hydrochloric acidity is indicated by a fine crepitation, superacidity by an

earlier and louder sound, and in anacidity the

crepitation is absent.

Benedikt's Syndrome. Paralysis of the motor oculi of one side and tremor of the arm of the opposite side; attributed by Charcot to a lesion in the ventrointernal part of the

to a lesion in the ventromerna particular accretion.

Bengalin (ben'-gawl-in) [Hind., Bengāl]. A blue pigment derived from the benzene colors.

Benign, Benignant (be-nīn', be-nīg'-nant) [benignus, kind]. Not endangering health or life; applied to certain tumors.

Benincasa (ben-in-ka'-zah) [Benincasa, an Italian nobleman]. A genus of plants of the order Cucurbitacea. B. cerifera is a perennial species of the East Indies, with large, greenish fruit, the seeds of which are used in dysuria and colic, the rind in tuberculosis, asthma, and chills, and the plant in fevers, vertigo, etc.

Bennett's Corpuscles. See Corpuscles, Bennett's Corpuscles.

losis, asthma, and chills, and the plant in fevers, vertigo, etc.

Bennett's Corpuscles. See Corpuscles, Bennett's. B.'s Fracture, a longitudinal fracture of the first metacarpal bone, extending into the carpometacarpal joint and complicated by subluxation.

Benzacetin (ben-zas'-et-in), C<sub>6</sub>H<sub>3</sub>(OC<sub>2</sub>H<sub>8</sub>)-(NH, CH<sub>3</sub>CO)COOH. Colorless crystals, soluble in alcohol, slightly soluble in water; melt at 205° C. It is used in neuralgia. Dose 8-15 gr. (0.52-0.97 Gm.). Syn., Acetamidomethyl-salicylic acid.

Benzaconin (ben-zak'-on-in). An alkaloid from aconite with action similar to aconitin,

from aconite with action similar to aconitin, except that it lacks its antipyretic power and has little effect on the sensory nerves, while it depresses the motor group and also the muscle-fibers.

it depresses the motor group and also the muscle-fibers.

Benzaldehyd (ben-zal'-de-hid) [benzoin; alde-hyd], C.T.H.O., benzaldehydm (U.S.P.). Bitter-almond oil; a compound that results from the oxidation of benzyl alcohol.

Benzamid (ben'-zam-id) [benzoin; amid], C.T.T.NO. A compound resulting from the action of benzoyl chlorid upon alcoholic ammonia.

Benzamil (ben'-zam-il'), C.S.H.D.NO. A distillation-product of oil of bitter almonds.

Benzamalgen (ben-zan-al'-jen), C.B.O.L.H.NO.C.H.S. A derivative of chinolin. It is antiseptic, antipyretic, and antineuralgic, and has the power of dissolving uric acid. It is used in rheumatism, tabes dorsalis, and chronic gout. Dose 7½-45 gr. (0.5-3.0 Gm.).

Benzanilid (ben-zan'-il-id) [benzoin; anilin], C.H.I.NO. Benzoyl anilid, prepared by the action of benzoyl chlorid on anilin. It is used as an antipyretic in children in doses of 3-8 gr. (0.2-0.5 Gm.). Unof.

Benzaurin (ben-zaw'-rin), C.B.H.D.S. Red crystals melting at 100° C. Syn., Phenyldiphenolear-binol. B. Anhydrid, a colorless substance dissolving in alkaline solutions with a violet color.

Benzene (ben'zen), C.H.B. A hydrocarbon contained in coal-tar. It is formed by the dry distillation of all benzene acids. It is a mobile, ethereal-smelling liquid, of specific gravity 0.899 at 0°. It solidifies at about 0°, melts at +6°, boils at 580°, and

burns with a luminous flame. It readily dissolves resins, fats, sulfur, iodin, and phosphorus. Anilin and the anilin colors are derived from it. Syn., Benzol; Phene; Phenyl hydrid. B.-sulfonic Acid, C<sub>6</sub>H<sub>8</sub>. SO<sub>3</sub>H, is prepared by boiling together equal parts of benzene and H<sub>2</sub>SO<sub>4</sub>. It occurs in small plates, readily soluble in alcohol and water, and which deliquesce in the air.

Benzenyl (ben'-zen-il). See Phenyl. B.-amidothiophenol, C<sub>12</sub>H<sub>9</sub>NS, acicular crystals with fragrance of roses, obtained from amidophenylmercaptan by benzoic aldehyd and heat; it is soluble in alcohol, ether, carbon disulfid, and dilute hydrochloric acid. Syn., Benzenylamidophenylmercaptan.

Benzhydrol (benz-hi'-drol), C<sub>6</sub>H<sub>6</sub>—CH(OH)—C<sub>6</sub>H<sub>5</sub>. An alcohol occurring as silky, acicular crystals, slightly soluble in water, obtained from an alcoholic solution of benzophenone by action of sodium amalgam. Syn., Diphenylcarbinol. B. Acetate, a thick liquid obtained by heating benzhydrol with acetic acid. Benzil (benz'-il), C. H. O. A compound proburns with a luminous flame. It readily

by action of sodium amalgam. Syn., Diphenyl-carbinol. B. Acetate, a thick liquid obtained by heating benzhydrol with acetic acid.
Benzil (benz'-il), C14H10O2. A compound produced by the action of nitric acid on benzoin.
Benzilimid (ben-zil'-im-id), C12H22N2O2. White silky needles obtained from an alcoholic solution of benzil by action of dry ammoniacal gas.
Benzimid (ben'-zim-id) (benzoyl; amid), C2H18N2O2. A compound formed by the action of hydrocyanic acid on benzoyl hydrate. It occurs also in the resinous residue of the rectification of the oil of bitter almonds.
Benzin, Benzinum (ben'-zin, -zi'-num). Petroleum ether. The benzinum of the U.S.P. is a purified distillate from American petroleum,

purified distillate from American petroleum, having a specific gravity of 0.77 to 0.79, boiling at 80° to 90° C., colorless, of ethereal odor, and a slightly peppermint-like taste. It is a valuable solvent for oils, fats, resins, caoutchouc, and some alkaloids. It has been used against tasse were at the solved be discovered against tasse were as the solved be discovered. caoutchouc, and some alkaloids. It has been used against tape-worm. It should be distinguished from benzene. Dose 5-10 min. (0.33-0.66 Cc.) on sugar or in mucilage. B., Coal-tar, benzin obtained as a by-product in preparing benzene and toluene from coal-tar oil by action of acids and alkalis. It differs chemically and physically from petroleum benzin, and is used as a cleansing fluid and as a solvent for resin, caoutchouc, etc. Benzinin (ben'-zin-in). A toxin extracted by Auclair from tubercle bacilli. Syn., Benzinobacillin.

Benzinobacillin (ben-zin-o-bas'-il-in). Benzite (ben'-zit). A solution of sulfur in two

Benzite (ben'-zil). A solution of sulfur in two or three parts of hot coal-tar.

Benzoate (ben'-zo-dl) [benzoin]. Any salt of benzoic acid. B., Naphthol. See Benzonaphthol.

Benzoated (ben'-zo-a-ted) [benzoin]. Impregnated with benzoin or with benzoic acid.

Benzodiureid (ben-zo-di-u'-re-id), C<sub>9</sub>H<sub>10</sub>N<sub>4</sub>O<sub>9</sub>. Tiny needles obtained from benzoic aldehyd by action of urea.

Benzoglycollate (ben-zo-sil'-kal-al). A salt of

combination of benzoyl and helicin. Syn.,

Benzoyl helicin.

Benzoic (ben-zo'-ik) [benzoin]. Pertaining to or
Benzoic (ben-zo'-ik) [benzoin]. Pertaining to or

Benzoic.

Benzoin (ben'-zoin or -zo-in) [origin obscure].

1. Benzoinum (U.S.P.), a resin obtained from Styrax benzoin, a tree native to Sumatra and Siam. It is a ketone alcohol, C<sub>14</sub>H<sub>12</sub>O<sub>22</sub> and may be produced by oxidizing hydrobenzoin with concentrated HNO<sub>2</sub>. It is sparingly soluble in water, cold alcohol, and ether, and creatallizes in shiring prisms, melting at 144° with concentrated HNO<sub>2</sub>. It is sparingly soluble in water, cold alcohol, and ether, and crystallizes in shining prisms, melting at 114° C. It yields benzoic and cinnamic acids, is antiseptic and disinfectant, and is used mainly as a stimulant expectorant in chronic bronchitis. 2. C<sub>14</sub>H<sub>2</sub>O<sub>2</sub>, a reaction-product of an alcoholic solution of potassium cyanid on benzoic aldehyd, forming yellowish, fragram prisms, soluble in hot alcohol, melting at 135°-137° C. It is used as an external antiseptic, 1 part in 5 of lard. Syn., Bilteralmond oil camphor; Phenylbenzoyl carbinal. B., Flowers of, benzoic acid obtained by the sublimation of benzoin. B., Tincture of (linctura benzoini, U.S. P.), 20% of the resin in alcohol. Dose ½-1 dr. (2-4 Cc.). B., Tincture of, Compound (linctura benzoini com posita, U.S. P.), friars' balsam; Turlington's balsam; it consists of benzoin, 12; aloes, 2; storax, 8; balsam of tolu, 4; alcohol, sufficient to make 100 parts. Dose ½-2 dr. (2-8 Cc.). Benzoinam (ben-20-in-am), C<sub>22</sub>H<sub>2</sub>N<sub>1</sub>O. A crystalline powder derived from benzoin by action of alcoholic solution of ammonia with heat.

Benzoinated (ben-zo'-in-a-ted). Combined or

prepared with benzoin.

Benzoinol (ben-zo'-in-ol). An oily liquid, said to consist of albolene with gum benzoin in solution; it is used as an excipient for menthol, camphor, etc., in diseases of the nose and throat.

hose and throat.

Benzoiodohydrin (ben zo -i -o -do -hi' -drin),
(C<sub>2</sub>H<sub>2</sub>)CII(C<sub>2</sub>H<sub>3</sub>O<sub>3</sub>). A brownish-yellow, olly
mass, soluble in alcohol, ether, and petroleum
ether, insoluble in glycerol. It decomposes mass, soluble in alcohol, ether, and petroleum ether, insoluble in glycerol. It decomposes at 100° C., iodin being liberated. It is a succedaneum for potassium iodid, and is given in the same doses. Syn., Chloroiodo-benzoieglycerinester; Glycerylchloriodobenzoate.

Benzol, Benzole, Benzoleum (ben'-zol, ben'-zol, ben-zol-e'-um). See Benzene.

Benzolguaiacol (ben-zol-gwi'-ak-ol). See Ben-

Benzolism (ben'-zol-izm). Benzol-poisoning. from inhaling the vapor or swallowing it.

It is marked in light cases by dizziness, loss of consciousness, and anesthesia; in severer cases by hallucination, epileptic paroxysms, and coma

Benzodiureid (ben-zo-di-u'-re-id), C<sub>2</sub>H<sub>12</sub>N<sub>4</sub>O<sub>2</sub>.

Tiny needles obtained from benzoic aldehyd by action of urea.

Benzoglycollate (ben-zo-gli'-kol-dl). A salt of betanaphthol, used as an intestinal antiseptic in typhoid fever and other intestinal diseases.

Dose 2-8 gr. (o.13-0.52 Gm.).

Benzohelicin (ben-zo-hel'-is-in), C<sub>20</sub>H<sub>20</sub>O<sub>2</sub>. A Benzonitril (ben-zo-ni'-tril) (benzoin; milrum,

niter], C<sub>1</sub>H<sub>5</sub>N. An oil obtained from benzene-sulfonic acid by distillation with potassium cyanid. It has an odor resembling that of oil of bitter almonds, and boils at 191° C.; its specific gravity is 1.023 at 0° C.

Benzophenid (ben-zo-jen'-id). Phenyl benzoate.
Benzopyrin(ben-zo-pi'-rin). Antipyrin benzoate.
Benzosol (ben'-zo-sol) [benzoin], C<sub>14</sub>H<sub>12</sub>O<sub>3</sub>.

The benzoate of guaiacol; it contains 54 % of guaiacol. Its chief uses are as an intestinal antiseptic and in pulmonary tuberculosis.

Dose 3-12 gr. (0.2-0.8 Gm.).

Benzosulfate (ben-zo-sul'-fât). A salt of benzo-sulfuric acid.

Benzosulfate (ben-zo-sul'-fat). A salt of benzosulfuric acid.

Benzosulfinid (ben-zo-sul'-fan-id). Benzosulphinidum (U. S. P.); saccharin.

Benzotrichlorid (ben-zo-tri-klo'-rid), C<sub>7</sub>H<sub>8</sub>Cl<sub>8</sub>.

A colorless, transparent, highly refractive
liquid, with penetrating odor, obtained from
boiling toluene by action of chlorin; sp. gr.

1.38 at 14° C.; boils at 213°-214° C. Syn.,

Benzoyl trichlorid.

Benzoyl (ben'-zo-il) [benzoin], C<sub>7</sub>H<sub>8</sub>O. The
radicle of benzoic acid, of oil of bitter almonds,
and of an extensive series of compounds

Benzenyl trichlorid.

enzoyl (benz-zo-il) [benzoin], C,H<sub>2</sub>O. The radicle of benzoic acid, of oil of bitter almonds, and of an extensive series of compounds derived from this oil, or connected with it by certain relations. B.-acetylperoxid, C,H<sub>2</sub>O<sub>e</sub> an oxidized product of the mixed anhydrid of acetic and benzoic acids, a crystalline body, slightly soluble in water and very unstable. To prevent explosion by sudden heating or grinding it is diluted with an equal quantity of inert absorbent powder and called acetozone. It is used as an intestinal antiseptic. Dose 4-5 gr. (0.26-0.32 Gm.) 3 times daily. Syn., Acetyl-benzoyl peroxid.

B. Chlorid, C,H<sub>3</sub>OCl, a transparent, color-less, pungent oil with a specific gravity of 1.21 at 19° C.; it is soluble in ether and carbon disulfate; boils at 194°-195° C. When acted on by alcoholic ammonia it gives dibenzylamin. It is used as a reagent in cognaic analysis and synthesis. Syn., Chlorobenzoyl chlorid. B.-ecgonin, C<sub>10</sub>H<sub>18</sub>NO<sub>4</sub>H, a substance intermediate in composition between cocain and ecgonin. B.-eugenol, C<sub>11</sub>H<sub>18</sub>O<sub>2</sub>, a substance forming large, transparent, colorless prisms or small white crystals soluble in alcohol, ether, chloroform, and acetone; melts at 69°-70.5° C. It is used in tuberculosis. Dose 7½-15 gr. (0.5-1.0 Gm.). B.-glycocin, B.-glycocoll, hippuric acid. B.-guaiacol. See Benzosol. B. Hydrate, benzoic acid; also improperly applied to benzoic aldehyd. B. Peroxid, a battericide and disinfectant substance. B.-phenylhydrazin, C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O, an antiseptic. B.-tropein, C<sub>0</sub>H<sub>14</sub>(C<sub>0</sub>H<sub>2</sub>CO)NO, silky, acicular needles; it is a local anesthetic.

Benzyl (benzoir) [benzoin], C,H<sub>2</sub>. A univalent hydrocarbon radicle that does not exist in the free state, but in combination forms a considerable number of compounds. B. Alcohol. See Alcohol, Benzyl.

Benzylidene (ben-sil'-id-ēn) [benzoin], C,H<sub>3</sub>. A hivalent hydrocarbon radicle derived from benzoin compounds.

benzoin compounds.

Bérard's Aneurysm (ba'-rar). A vari-Bérard's Aneurysm (ba'-rar). A varicose aneurysm having its sac in the
tissue immediately surrounding the vein.
Béraud's Ligament (ba'-ra). The suspensory
ligament of the pericardium that is attached to
the third and fourth dorsal vertebras. B.'s
Valve, a fold of mucous membrane found
occasionally in the lacrimal sac, which it

occasionally in the lacrimal sac, which it separates from the nasal duct.

Berberin (ber'-ber-in) [berberis], C<sub>20</sub>H<sub>17</sub>NO<sub>4</sub>. An alkaloid found in the bark of Berberis and in many other plants. It is recommended as a tonic and antiperiodic, and is an ingredient of various lotions for mucous membranes; it is useful in nasal catarrh, etc. Dose 1-10 gr. (0.065-0.65 Gm.). B. Carbonate, C<sub>41</sub>H<sub>31</sub>NO<sub>11</sub>, crystalline powder, soluble in hot water; it is antiperiodic, stomachic, and tonic. Dose, antiperiodic, 8-15 gr. (0.032-0.065 Gm.); stomachic and tonic, ½-1 gr. (0.032-0.065 Gm.); stomachic and tonic, ½-1 gr. (ber'-ber-is) [L.]. Barberry. The berberis (ber'-ber-is) [L.]. Barberry. The berberis of the U. S. P. is the root of Berberis aquifolium and other species. Its prop-

berberis of the U.S. P. is the root of Berberis aquijolium and other species. Its properties are due to an alkaloid, berberin, C<sub>20</sub> H<sub>17</sub>-NO<sub>4</sub>. It is an astringent, bitter tonic; in large doses, a cathartic. It has been used locally in conjunctivitis, and internally in malarial and typhoid fevers. B., Fluidextract of (fluidextractum berberidis, U.S. P.). Dose 5-30 min. (0.32-2.0 Cc.). B., Tincture of. Dose 10 min.-1 dr. (0.65-4.0 Cc.). Bergamot, Oil of (bur'-gam-ot) [Bergamo, a town in Italy], C<sub>10</sub>H<sub>16</sub>. A volatile oil derived from the rind of the Citrus bergamia. It is used mainly as a perfume and as a clearing-agent in histologic work.

Bergaptene (bur-gap'-tēn), C<sub>12</sub>H<sub>16</sub>O<sub>4</sub>. A solid, greasy compound obtained from bergamot oil, being the lactone of burgaptenic acid. It melts at 188° C. Syn., Bergamilene; Bergamot camphor.

Bergenin (bur'-jen-in) [Bergenia, a genus of plants], C<sub>6</sub>H<sub>4</sub>O<sub>3</sub>H<sub>2</sub>O. A bitter, crystalline substance, obtained from various species of saxifrage, melting at 140° C. It is said to be a nerve tonic, with action intermediate between that of salicylic acid and of

quinin.

Berger's Paresthesia (bār'-ja). Paresthesia in youthful subjects, of one or both lower without objective symptoms, in youthful subjects, of one or both lower extremities, without objective symptoms, accompanied by weakness. B.'s Sign, an elliptic or irregular shape of the pupil sometimes seen in the early stage of tabes and paralytic dementia and in paralysis of the third cranial nerve.

paralytic dementia and in paralysis of the third cranial nerve.

Bergeron's Disease (bār'-ja-ron). An affection characterized by abrupt, lightning-like, muscular contractions, independent of the will and limited ordinarily to the head and arms, involving at times the two extremities of one side. Like Dubini's disease, it is also known as "electric chorea."

Bergeron-Henoch's Chorea. geron's Disease.

Bergmann's Fibers, B.-Deiters' Fibers. The

Bergmann's Fibers, B.-Deiters' Fibers. The processes of certain superficial neuroglia cells of the cerebellum which radiate toward the surface and are connected with the pia. B. Incision. An oblique incision to expose the kidney. From the outer edge of the erector spine at the level of twelfth rib downward and outward toward the junction of the outer and middle third of Poupart's ligament.

Beriberi (ber'-e-ber-e) [Singhalese, beri, weakness]. An infectious disease, endemic in various countries of Asia (Ceylon, India, China, Japan), Africa, and Australia, and presenting the features of a multiple neuritis. Bad food and defective hygienic conditions are predisposing causes; the true etiologic factor is probably a microorganism. Various types of the disease have been described, particularly an anasarcous form and an atrophic form. The main symptoms are anesthesia, paralysis, wasting of the muscles, edema, changes in the electric reactions, dyspnea, and palpitation. The mortality is variable; often it is very great. True beriberi has been met in the seaport towns of the United States, introduced there by East Indian sailors, and an affection resembling it seems to occur among certain fishermen of New England. Syn., Kahké; Myelopathia trosailors, and an affection resembling it seems to occur among certain fishermen of New England. Syn., Kakké; Myelopathia tropica; Panneuritis epidemica. B., Dropsical. See Uncinariasis. B., Pseudo-Gibbs' name for a disease endemic in the Singapore Lunatic Asylum, prevails during the wet season and attacks Asiatics only. Not contagious, is marked by slight anemia, considerable soft anasarca, and tendency to sudden death from shock. The softness of the edema, lack of spastic and paralytic conditions, and fapidity of recovery distinguish it from beriberi. The period of incubation is from one to two days. B., Web, that marked by anemia and dropsy without paralysis.

Berlin's Disease. Traumatic edema of the retina. Syn., "Berlin'sche Trübung"; Commotio retina.

Bernard's Canal. The supplementary duct of the pancreas. B.'s Center, the "diabetic center" in the floor of the fourth ventricle. B.'s Granular Layer, the deep layer of cells lining the acini of the pancreas. It is granular in appearance and stains but slightly with carmin. B.'s Puncture, the puncture of a definite spot in the floor of the fourth cerebral ventricle for the production of artificial diabetes.

Bernhardt's Paresthesia (burn'-hart). mal sensations, especially of numbness, with hyperesthesia and pain on exertion, in the region supplied by the external cutaneous nerve of the thigh.

Bernhardt-Roth's Symptom-complex. See

Bernhardt's Paresthesia.
Bernheimer's Fibers (burn'-hi-mer). A tract of nerve-fibers extending from the optic tract to Luys' body.

Berthelot's Test for Phenol (bur'-thel-o). An

ammoniacal solution of phenol treated with

hypochlorite produces a beautiful

Berthollet's Law (bur'-thol-o). When two salts in solution can, by double decomposition, produce a salt less soluble than either, this salt will be produced.

Bertillonage (ber-til-lon-a(h)j) [Bertillon, a French criminologist]. A system of care-fully recorded measurements and descriptions

fully recorded measurements and descriptions of criminals, for the purpose of future identification, introduced into France by Bertillon and adopted by the police of many large cities of the United States.

ertin, Bones of. The sphenoid turbinated bones, partly closing the sphenoid sinuses. B., Column of, a cortical column of the kidney; the part separating the medullary pyramids. B., Ligament of, the illiofemeral ligament.

(her.il'.e.um) [Stanlar, herril] Bertin, Bones of.

ligament.

Beryllium (ber-il'-e-um) [βlρολλος, beryll
A bivalent metal obtained from the beryl,
whence its name. Syn., Glucinum. See
Elements, Table of Chemic.

Berzelius' Test for Albumin. All albuminous substances (except peptone) are precipitated from their aqueous solutions by metaphosphoric acid in freshly prepared concentrated solution.

Besnier's Rheumatism. Simple chronic
articular rheumatism: chronic arthressyncositis.

centrated solution.

Besnier's Rheumatism. Simple chronic articular rheumatism; chronic arthrosynovitis.

Bestiality (bes-te-al'-it-e) [bestia, a beast]. Unnatural intercourse with an animal.

Bestucheff's Mixture, B.'s Tincture. The ethereal tincture of iron chlorid, used in crysipelas. It is made as follows: Tincture of iron chlorid. of iron chlorid, I part; spirit of nitrous ether, 4 parts. Mix and expose to the rays of the sun in well-closed bottles until the brownish color disappears. The dose is from

of the sun in well-closed bottles until the brownish color disappears. The dose is from 1 to 2 teaspoonfuls every 3 hours.

Beta (ba'-tah) [L.], 1. The beet. 2. The second letter of the Greek alphabet, used in chemic nomenclature to indicate the second of two isomeric compounds.

Betanaphthol (ba-tah-nai'-thol) See Naphthol, B. Bismuth, a preparation containing

etanaphthol (ba-tah-naf'-thol) See Naph-thol. B. Bismuth, a preparation containing 80% of bismuth oxid and 20% of betanaph-thol. It is a brown powder, insoluble in water, and decomposed into its component parts in the intestine, the betanaphthol being absorbed and discharged with the urine, while the bismuth is evacuated with the stools. It is an intestinal antiseptic. Dose 15-45 gr. is an intestinal antiseptic. Dose 15-45 gr. (1-3 Gm.). B. Carbonate, CO(OC<sub>10</sub>H<sub>2</sub>), a dinaphthyl ester of carbonic acid obtained by the action of phosgene on betanaphthol It is used as an intestinal antiseptic.

um. It is used as an intestinal antiseptic. B. Lactate, lactol.

letel (be'-tel) [E. Ind.]. A masticatory used in the East. A few grains of the nut of the Catechu palm, Areca catechu, are rolled up with a small amount of quicklime in a leaf of Piper betel, and chewed. It is tonic, astringent, stimulant, and aphrodisiae, and seems to increase the powers of endurance. Dose of fuidextract 1-3 dr. (4-12 Cc.). Betel

Betol (be'-tol), C<sub>11</sub>H<sub>2</sub>O. C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>. A salicylic ether of naphthol, used in rheumatism and cystitis. It resembles salicylic acid in its properties. Dose 10-15 gr. (0.65-1.0 Gm.). Syn., Naphthalot; Salinaphthol.

Bettendorf's Test for Arsenic. On heating a solution of stannous chlorid in concentrated hydrochloric acid, specific gravity 1.19, with a solution of arsenic or arsenous acids in strong hydrochloric acid, a brownish turbidity or precipitate of metallic arsenic and tin is yielded.

a solution of arsenic or arsenous acids in strong hydrochloric acid, a brownish turbidity or precipitate of metallic arsenic and tin is yielded. Betula (bet'.u-lah) [betula, birch]. See Birch. Betulase (bet'-u-laz). See Gaultherase. Betulin (bet'-u-lai) [betula, birch], C<sub>20</sub>H<sub>60</sub>O<sub>3</sub>. Birch-resin, or birch-camphor, derived from the bark of the white birch.

Betulol (bet'-u-lol). An application for the treatment of rheumatism, said to be more quickly absorbed than oil of wintergreen. Syn., Methyl-oleosalicylate.

Betz's Giant-cells. Large ganglion-cells found in the deeper layers of the cortex,

Betz's Giant-cells. Large ganglion-cells found in the deeper layers of the cortex, especially in the ascending frontal convolution and the paracentral lobule. They are usually arranged in small groups of from three to five that are known as Belz's nests.

Bevan's Incision. To expose the gall-bladder.

A vertical incision along the outer border right rectus muscle.

Bezoar (be-zo-ur) [Pers., pādsahr, the bezoar-stone, supposed antidote for poison]. Found in the stomach or intestine of some animals stone, supposed antidote for poison]. Found in the stomach or intestine of some animals (especially ruminants), formerly believed to be efficacious in preventing the fatal effects of poison. B., Oriental, a hard, round concretion obtained from the intestine of the gazelle and other ruminants. It consists of roucentric layers of resinous matter which hum with an agreeable odor; it is valued in the East for supposed medicinal properties.

Bezold's Mastoiditis. See Mastoiditis, Bezold's.

B.'s Symptom, the appearance of an inflammatory swelling a short distance below the apex of the mastoid process is evidence of mastoid suppuration. See Mastoiditis, Bezold's.

Bezold's. B.'s Ganglion, a ganglion in the interauricular septum of the frog's heart.

Bhang (bang). See Cannabis indica.

Bhal (bei). See Bel.

Bi-. A prefix meaning two, twice, double.

Biacuminate (bi-ak-u'-min-āt) [bi-; acuminatus, pointed]. Having two diverging pointed ends, pointed]. Having two diverging pointed ends.

Bialate (bi-a'-lat) [bi-; ala, a wing]. Having two wings or wing-like appendages.

Bialuminate (bi-al-u'-min-āt) [bi-; aluminimal. A salt of aluminium containing two equivalents of aluminium combined with one of acid.

Eangulate (bi-ang'-u-lāt) [bi-; angulus, an

Eangulate (bi-ang'-u-lāt) [bi-; angulus, an angle]. With two angles.

Bispiculate (bi-ap-ik'-u-lāt) [bi-; apex, the cammit]. With two summits.

Barsenate (bi-ar'-sen-āt) [bi-; arsenic]. An

arsenate containing two atoms of

Barticulate (bi-ar-tik'-u-lāt) [bi-; articulus, a junt]. Having a double joint.

tions.

tions.

Bib. A portion of a red blood-corpuscle adherent to the crescent bodies observed in the blood of remittent-fever patients.

Bibasic (bi-ba'-sik) [bi-; basis, a base]. Having two hydrogen atoms replaceable by bases, as certain acids; dibasic.

Biborate (bi-bo'-rāt). See Pyroborate.

Bibromid (bi-bro'-mid). A compound of bromin with a radicle or element, containing twice as much bromin as another similar compound.

Bibulous (bib'-u-lus) [bibere, to drink]. Having the property of absorbing moisture, as property of the bibulo

bibulous paper.

Bicalcarate (bi-kal'-kar-āt) [bi-; calcar, a spur].

Furnished with two spurs or spur-l.ke pro-Bicameral (bi-kam'-er-al) [bi-; camera, a vault].

Having two compartments.

Bicapitate (bi-kap'-il-āt) [bi-; caput, a head].

Having two heads; bicephalous; dicepha-Bicapsular (bi-kap'-su-lar) [bi-; capsula, a cap-

sule]. Having two capsules.

Bicarbonate (bi-kar'-bon-āt) [bi-; carbonate].

Any salt of carbonic acid that has two carbonic-acid equivalents for one of the

Bicaudal, Bicaudate (bi-kaw'-dal, bi-kaw'-dāt) [bi-; cauda, tail]. Having two tails or dat) [bi-; company appendages.

Bicavitary (bi-kav'-it-a-re) [bi-; cavimative]. Having two cavities.

Ricellular (bi-sel'-u-lar) [bi-; cella, a cell].

In the fead of two cells.

ity]. Having two cavities.

Bicellular (bi-sel'-u-lar) [bi-; cella, a cell].

Composed of two cells.

Biceps (bi'-seps) [bi-; caput, the head]. Having two heads, a term applied to several muscles, as B. brachii, B. extensor, B. flexor

ruris.

Bichat, Canal of (be'-shah). A canal which was supposed by Bichat to exist between the subarachnoid space and the third ventricle.

B., Fat-ball of. See Ball, Bichat's Fat- B., Fissure of. See Fissure of Bichat. B., Foramen of. See Foramen of Bichat. B., Membrane of. See Henle's Fenestrated Membrane.

B., Tunic of the intima of the blood-yessels.

bi-ang'-u-lāt) [bi-; angulus, an Bichlorid (bi-klo'-rid) [bi-; chlorin]. A salt containing two equivalents of chlorin.

(bi-ap-ik'-u-lāt) [bi-; apex, the Bichromate (bi-kro'-māt) [bi-; chromium]. A

chromium]. A salt containing two equivalents of chromium

Bicinctus, Bicingulatus (bi-sink'-tus, bi-sin-gu-la'-tus) [bi-; cingere, to gird]. Having two zones or belts.

Bicipital, Bicipitous (bi-sip'-it-al, -us) (biceps,

double-headed]. 1. With two heads. 2. Biett's Collar. A zone of lenticulopapular Relating to one of the biceps muscles. iclavate (bi-klā'-vāt) [bi-; clava, a club]. Bifacial (bi-ja'-shat) [bi-; jacies, a face]. Having the two club-shaped ends bent toward each other. B.-cylindric, cylindric and with collaborated arranged in two more or less regular series. Biclavate

clubbed ends.

Biconcave (bi-kon'-kāv). See Lens, Biconcave.
Biconvex (bi-kon'-veks). See Lens, Biconvex.
Bicorporal, Bicorporate, Bicorporated (bi-kon'-por-al, -ā.t-ed) [bi-; corpus, a body].
Consisting of two bodies.
Bicrural (bi-ku'-ral) [bi-; crus, a leg]. Having two legs or leg-like processes.
Bicuspid (bi-kus'-pid) [bi-; cuspis, the point of a spear]. Having two cusps, as bicuspid teeth. B. Valve, the mitral valve of the heart.

the heart.

Bicyanate (bi-si'-an-āt) [bi-; cyanogen]. A salt having two equivalents of cyanic acid and one of a base.

Bicyanid (bi-si'-an-id) [see Bicyanate]. A

Bicyanid (bi-si'-an-id) [see Bicyanate]. A cyanid containing twice as much cyanogen as the lower member of the cyanid series. Bicyanuret (bi-si-an'-u-ret). See Bicyanid. Bidacryc (bi-dak'-rik) [bi-; dacryon]. In craniometry, relating to the two dacryons. Bidder's Ganglions. See Ganglion, Bidder's. Bidental (bi-den'-tal) [bi-; dens, a tooth]. Having two teeth or tooth-like prominences. Bidet (be'-da) [Fr., "pony"]. A tub or basin with fixed attachments for the administering of injections: also for use as a sitz-bath or

of injections; also for use as a sitz-bath o hip-bath.

Bidigital (bi-dij'-it-al) [bi-; digitus, a finger] Referring to the tip of a finger of each finger of each

Referring to the tip of a finger of each hand.

Bieber's Reagent. Equal volumes concentrated sulfuric acid, red nitric acid, and water.

Biedert's Cream Mixture (be'-dār). An infant's food made by mixing 4 oz. of cream with 12 oz. of warm water, and adding ½ oz. of milk-sugar. It contains 1% of casein, 2.5% of fat, and 3.8% of sugar. As the child grows older a larger proportion of milk is added.

Bieg's Entotic Test (bēg). When words are audible only on being spoken into an eartrumpet connected with a catheter placed in the eustachian tube, but not through the ear-trumpet as ordinarily applied, there is a probable lesion of the malleus or incus which interferes with conduction.

Biermer's Anemia (bēr'-mur). Pernicious anemia. B.'s Change of Pitch, in hydropneumothorax the tympanitic sound is lower in pitch when the patient is sitting than when he is lying down.

Biernacki's Symptom (bēr'-nak-e). Analgesia of the ulnar new at he elbow; it is observed in takes dorsalis a vard paretic dements.

of the ulnar nerve at the elbow; it is observed in tabes dorsalis and paretic dementia.

Biesiadecki's Fossa (be-es-e-ah-dek'-e). A peri-toneal recess which is bounded in front by a more or less well-defined fold, the inner surface of which looks upward over the psoas toward the root of the mesentery, the outer extending toward the crest of the ilium.

Syn., Fossa iliacosubjascialis.

or rows.

Biffi's Test for Bile. Acidify 150 to 200 Cc. of urine with sulfuric acid; add drop by drop a 5% barium chlorid solution, using about to a 5 % barium chlorid solution, using about 10 drops to every 100 Cc. of urine. Pour off the liquid and collect the soft precipitate on absorbent cotton and spread evenly. Place a crystal of potassium dichromate upon the surface of the precipitate, and in the presence of bile a green ring will form around the crystal, changing to blue and then to red. A small amount of albumin will not interfere with the test, but if much is present, the use of a saturated solution of sodium sulfate is recommended instead of the sulfuric acid. Bifid (bi'-fid) [bi-; findere, to cleave]. Divided into two parts; cleft, as bifid uvula. Bifissile (bi-fis'-l) [bi-; findere, to aplit]. Parting naturally into halves.
Bifistular, Bifistulous (bi-fis'-tu-lar, -lat) [bis; fistula, a pipe]. With two tubes.
Biflagellate (bi-fiaj'-el-dt) [bi-; fiagellium, a whip]. Furnished with two flagellums.
Bifocal (bi-jo'-kal) [bi-; locus, a point]. Haveless admits force.

whip]. Furnished with two flagellums.

Bifocal (bi-jo'-kal) [bi-; jocus, a point]. Having a double focus. Applied to a system of lenses or spectacle-glasses with two foci, the correction of presbyophs. of lenses or spectacle-glasses with two foci, chiefly used for the correction of presbyopia, when there is at the same time an error of refraction for distant vision. The distance lens is above that for near-work. These are sometimes called pantoscopic lenses, and also Franklin spectacles, because the device was first made by Benjamin Franklin. They are also called cement lenses, because now made by cementing the lower segment to the distance lens. tance lens

Biforate (bi-fo'-rat) [bi-; foratus, perforated]. Having two foramens.

Biformity (bi-|orm'-it-e). The condition of being dimorphous.

Biforous (bi'-|or-us). 1. See Biforute. 2. Hav-

ing two valves.

Bifurcate (bi-)ur'-kāt) [bi-; ]urca, a fork]. Divided into two, like a fork.

Bifurcation (bi-)ur-ka'-shun) [see Bifurcate].

Division into two branches, as of the traches

Division into two branches, as of the traches or of the aorta.

Bigaster (bi-gas'-ter). See Biventer.

Bigelow's Ligament. The Y-ligament of the hip-joint; iliofemoral ligament. B.'s Septum, the calcar femorale, a nearly vertical spur of compact tissue in the neck of the femur, a little in front of the lesser trochanter.

Bigeminal, Bigeminous (bi-jem'-in-al, -as) [bi-; geminare, to double]. Occurring in two

pairs.
Bihastate, Bihastatus (bi-kas'-tās, bi-kas-ar'-tus) [bi-; hasta, a lance]. With two lance-shaped processes.
Bilamellar, Bilamellate, Bilamellated (bi-

lam-el'-ar, -āt, -el-a'-ted) [bi-; lamella, a plate]. Consisting of two thin plates.

Bilaminar, Bilaminate (bi-lam'-in-ar, -āt) [bi-; lamina, a sheet]. Composed of two layers.

Bilateral (bi-lat'-er-al) [bi-; latus, a side]. Relating to two sides; pertaining to or affecting both sides of the body. B. Symmetry, the symmetry of right and left halves.

Bilateralism (bi-lat'-er-al-ism) [see Bilateral].

Bilateral symmetry.

Bilateralism (bi-lat'-er-al-ism)
Bilateral symmetry.

Bile (bil) [bilis, the bile]. The substance secreted by the liver. It is mucilaginous, golden-brown, and is composed of biliary salts, cholesterin, mucus, and certain pigments. The principal salts are the sodium salts of taurocholic acid (C<sub>20</sub>H<sub>48</sub>NO<sub>5</sub>), and glycocholic acid (C<sub>20</sub>H<sub>48</sub>NO<sub>6</sub>). The taste of bile is intensely bitter, its reaction feebly alkaline, and its density from 1026 to 1032. It exercises a diastatic action on starch, emulsifies fats, and precipitates soluble peptone; it is also the natural antiseptic of the intestine, and has an action on the intestinal mucous membrane through which absention is favored. Its composition varies, to Hoppe-Seyler, in 100 parts

Water				×	gr.68 parts.
Inorganic matter					)
Organic matter		×	×		8.32 "
Mucus			в		1.29 "
Sodium taurocholat		*	×	*	o.87 part.
Sodium glycocholat			и		3.03 parts.
Saponified fat			я	91	1.39 "
Cholesterin			w		0.35 part.
Lecithin	6				0.53 "
Far	70				0.72 **

B. Acids, Tests for. See Drechsel, Mylius, Pettenkoler, Strassburg, v. Udransky. B., Crystallized, Plattner's name for sodium taurocholate. B., Cystic, bile contained in the gall-bladder as distinguished from that which is transmitted directly from the liver to the duodenum. B., Glastine, that of a bluish color, so called from glastum, or woad (Isatis timetoria), used for dyeing blue. B., Hepatic, that which is transmitted directly from the liver to the duodenum without entering the gall-bladder. B.-pigments, the coloring-matters of the bile. See Barral, Capranica, Cunisset, Dragendorff, Dumontpallier, Fleischl, Clavintki, Gmelin, Huppert, Jolles, Maréchal, le Nobel, Rosenbach, Smith, Stokvis, Trousseau, Ultmann, Vitalli.

Sharzia (bil-har'-ze-ah) [named after Theodor Bilharz, a physician of Cairo]. A genus of trematode worms, established by Cobbold, characterized by having the sexes separate. B. hæmatobia. See Distoma hæmatobium. Bilharziosis (bil-har-ze-o'-sis) [Bilharzia]. The goup of symptoms produced by the presence in the intestine of worms of the genus Bilharzia.

Edi-[bile]. A prefix denoting relating to the bile. Biliary (bil'-e-a-re) [bile]. Pertaining to the bile. B. Acids, glycocholic and tau-tocholic acids. B. Colic, colic produced by the passage of gall-stones. B. Diabetes,

Hanot's disease, or hypertrophic cirrhosis of the liver with icterus. B. Ducts, the hepatic and cystic ducts and the ductus communis choledochus, together with the small ducts in the liver itself.

Biliation (bil-e-a'-shun) [bile]. The excretion

bile

of bile.

Bilicyanin (bil-e-si'-an-in) [bili-; κυάνεος, blue].

A blue pigment obtained from bilirubin.

Syn., Cholecyanin; Choleverdin.

Bilification (bil-ij-ik-a'-shun) [bili-; Jacere, to make]. The formation of bile.

Biliflavin (bil-e-fla'-vin) [bili-; flavus, yellow].

A yellow coloring-matter derivable from biliverdin.

Bilifulvin (bil-e-ful'-vin) [bili-; fulvus, reddish

Bilifulvin (bil-e-ful'-vin) [bili-; fulvus, reddish yellow]. An impure form of bilirubin; also a yellow bile color from ox-gall, not normally

present in human bile.

Bilifuscin (bil-e-jus'-in) [bili-; juscus, brown],

C<sub>16</sub>H<sub>30</sub>N<sub>2</sub>O<sub>4</sub>. A pigment occurring in bile
and in gall-stones.

Biligulate, Biligulatus (bi-lig'-u-lāt, bi-lig-u-lā'-tus) [bi-; ligula, a little tongue]. Formed like two tongues or having two tongue-like

processes.

Bilihumin (bil-e-hu'-min) [bili-; humus, earth].

An insoluble residue left after treating gallstones with various solvents.

Bilin (bi'-lin) [bile]. A mixture of sodium taurocholate and glycocholate, forming a constituent of the bile.

uent of the bile.

Bilineurin (bil-e-nu'-rin). Cholin.

Bilious (bil'-yus) [biliosus, full of bile]. A term popularly applied to disorders supposed to arise from a too free secretion of bile. B. Fever, a remittent fever characterized by the voniting of bile.

Biliousness (bill many conditions)

Fever, a remittent fever characterized by the vomiting of bile.

Biliousness (bil'-yus-nes) [bilious]. A popular name for a condition characterized by anorexia, constipation, coated tongue, lassitude, and headache, and supposed to be due to an excessive secretion of bile.

Biliprasin (bil-e-pra'-sin) [bili-; πράσινος, leek-green], C<sub>16</sub>H<sub>29</sub>N<sub>2</sub>O<sub>6</sub>. A pigment occurring in gall-stones, icteric urine, and bile.

Bilirubin (bil-e-ru'-bin) [bili-; ruber, red], C<sub>16</sub>H<sub>18</sub>-N<sub>2</sub>O<sub>3</sub>. A red coloring-matter, the chief pigment of the bile, and also found in the urine in jaundice. It is insoluble in water, and almost so in ether and alcohol, but it is readily soluble in alkaline solutions. It crystallizes in rhombic plates or prisms.

Bilirerdin (bil-e-ver'-din) [bili-; viridis, green], C<sub>11</sub>H<sub>20</sub>N<sub>2</sub>O<sub>30</sub> or C<sub>4</sub>N<sub>9</sub>NO<sub>2</sub>. A green pigment, the first product of the oxidation of bilirubin. It gives the characteristic color to the bile of herbivora, and occurs in the urine in jaundice and in gall-stones.

to the bile of herbivora, and occurs in the urine in jaundice and in gall-stones. Billroth's Disease (bil'-rōl).

Billroth's Disease (bil'-rōl).

1. Spurious meningocele.

2. Malignant lymphoma.

B.'s Mixture. See under Anesthetic.

Bilobate (bi-lo'-būt) [bi-; λοβός, a lobe]. With two lobes; divided into two lobes.

Bilocular (bi-lok'-u-lar) [bi-; loculus, a little place]. Having two cells; divided into two compartments; biloculate.

Bimaculate (bi-mak'-u-lāt) [bi-; macula, a spot]. Marked with two spots Bimalar (bi-ma'-lar). I two malar bones.

Bimalate (bi-mal'-āt). In a series of malates, that one which contains twice the amount of malic acid that the first one of the series does.

Bimanual (bi-man'-u-al) [bi-; manus, a hand]. With both hands; two-handed. B. Palpation, palpation by means of both

Bimanual (bi-man'-u-al) [bi-; manus, a hand]. With both hands; two-handed. B. Palpation, palpation by means of both hands.

Bimaxillary (bi-maks'-il-a-re). Extending between the two maxillas.

Bimembral (bi-mem'-bral) [bi-; membrum, a member]. With two limbs.

Bimestral (bi-mes'-tral) [bi-; membrum, a member]. With two limbs.

Bimolybdate (bi-mes'-ib-dat). A molybdate containing twice as much molybdic acid as the corresponding normal molybdate.

Bimucous (bi-mu'-kus) [bi-; mucus, mucus]. Relating to two mucous surfaces.

Bimuscular (bi-mus'-ku-lar). Having two muscles. Syn., Dimyarious.

Binary (bi'-nar-e) [binus, a couple]. In Biogenesis (bi-o-jen) [bio-; yieage, life]. In the tember of the twing task of the collection of

Relating to bi-mus' Ru-sur, muscles. Syn., Dimyarious.

Binary (bi'-nar-e) [binus, a couple]. Binary (compounded of two eleminary, compounded of two branches carl.

Binary (bi'-nar-e) [binus, a couple]. In chemistry, compounded of two elements. In anatomy, separating into two branches. Binaural (bin-au'-ral) [bi-; auris, ear]. Pertaining to or having two ears; used for both ears. B. Stethoscope, a stethoscope with two tubes, one for each ear. Binauricular (bin-aw-rik'-u-lar). See Binaural. Binder (bind'-er) [ME., byndere]. A wide bandage about the abdomen, worn by women after labor or after celiotomy, to support the abdominal walls. B., Mammary, a sling or suspensory for the mamma.

Bing's Test. Let a vibrating tuning-fork be held on the vertex until it has ceased to be audible; then close either ear, and the fork will be heard again for a certain period. If this period of secondary perception is shortened, there exists a lesion of the sound-conducting apparatus; if normal and yet deafness is present, the perceptive apparatus is involved.

Binlodid (bin-i'-o-did). Having two atoms of indic in the

involved.

Biniodid (bin-i'-o-did). Having two atoms of iodin in the molecule.

Biniocular (bin-oh'-u-lar) [bi-; oculus, an eye].

Pertaining to both eyes. In optics, an instrument with two everieces for use with both eyes at once. B. Vision, the faculty of using both eyes synchronously and without diplopia.

Binotic (bin-oh'-ik). See Binaural.

Binoxid (bin-ohs'-id). See Binaural.

Binotic (bin-ot'-ik). See Dioxid.
Binoxid (bin-oks'-id). See Dioxid.
Bio-[βios, life]. A prefix meaning life.
Bioblast (bi'-o-biast) [bio-; βλαστός, a germ].

A plastidule or formative cell; a corpuscle that has not yet become a cell.

Bioblastic (bi-o-blast'-sk). Relating to bioblasts. B. Theory, Altmann's, according to which leukocyte granules are considered as definite biologic entities, which affect, through oxygen-transmission, both reduction and oxygenation, and in this manner accomplish the disunions and the syntheses of the plish the disunions and the syntheses of the

-lat) [bi-; macula, a spot].

economy without sacrificing their own individuality. Cf. Color-analysis.

Extending between the Biochemics (bi-o-kem'-iks) [bio-; zymzia, chemistry]. The chemistry of life. See Biochemy

Biochemistry (bi-o-kem'-is-tre) [see Biochem-ics]. The chemistry of the living body or of life

1. See Protyl. 2. See Bioplasm. 3. See Magnesium Dioxid.

Biogenesis (bi - o - jen' - es - is) [bio-; yteras; origin]. The doctrine that living things are produced only from living things—the reverse

produced only from living things—the reverse of abiogenesis.

Biogenetic (bi-o-jen-et'-ik) [see Biogenesis]. Pertaining to biogenesis. B. Law, the fact that a certain tendency directs the drift of trend of development of a being along a line parallel with that of the series of forms ancestral to it. The being in the course of its development briefly recapitulates that of the ancestral series to which it belongs. Syn, Müller's law.

Biogeny (bi-oj'-en-e) [see Biogenesis]. In biology, the evolution of organic forms, either considered individually (ontogeny) or tribally (phylogeny).

considered individually (ontogeny) or tribally (phylogeny).

Biologic (bi-o-loj'-ik) [see Biology]. Pertaining or belonging to biology.

Biologist (bi-o'-o-jist) [see Biology]. One who is a student of biology.

Biologos (bi-o-lo'-gos) [see Biology]. A designation proposed for the intelligent living power displayed in cellular and organic action and reaction. reaction

reaction.

Biology (bi-ol'-o-je) [bio-; λόγος, science]. The science embracing the structure, function, and organization of living forms. Syn. Organology; Organomy; Somiology; Zoonomy. B., Dynamic. See Bionomy. B., Static. See

Isometer (bi-om'-eler) [bio-; µit-poo, a measure].

1. A table of life expectancy, etc., upon which the science of life-insurance is based. 2. An instrument, of the nature of a tuning-fork, invented by Dr. Collongues for the reproduction and increase of sounds of the body ordinarily perceived by auscultation.

Biometrics (bi-o-met'-riks) [see Biometer]. The science of the body-sounds perceived by auscultation.

Biometry (bi-om'-star) [see Biometer].

Biometry (bi-om'-et-re) [see Biometer]. Life, measurement; the estimation of the prob-

able duration of any given life-form-in

the past or future.

Bion (bi'-on) [βίος, life]. A definite physiologic individual element or organism. Cf. Morphon. Biondi's Fluid.

Biondi's Fluid. A staining medium used in histologic laboratories. It is a mixture of orange-G, methyl-green, and acid-fuchsin. Bionergy (bi - on' - er - je) [bio-; ἐργον, work]. Life-force; force exercised in the living or-

ganism.
Bionomics (bi-o-no'-miks) [bio-; νόμος, law].
That branch of natural history which treats of the relations of organisms among themselves and to their environment.
Bionomy (bi-on'-o-me) [see Bionomics]. Dynamic biology; biodynamics; the science of the laws of life.
Biontic (bi-on'-tik) [bios]. Individual as opposed to phyletic.

Bionuclein (bi-o-nu'-kle-in) [bio-; nuclein].

A term suggested by Sacharoff (1902) for the hypothetic substance composed of a combination of iron and nuclein which exists the hypothetic substance composed of a combination of iron and nuclein which exists in all enzyms, holding that all vital processes depend upon decomposition of living substance set up by them.

Biophagous (bi-of'-ag-us) [bio-; фaprīv, to eat]. Feeding upon living organisms or upon living tissue, as insectivorous plants.

Biophilia (bi-o-fil'-e-ah) [bio-; фakrīv, to love]. The instinct for self-preservation.

Biophysiography (bi-o-fis-e-og'-ra-le) [bio-; фarr, nature; γράφειν, to write]. Descriptive or structural biology; organography, as distinguished from biophysiology.

Biophysiology (bi-o-fis-e-ol'-o-le) [bio-; фarr, nature; lbγos, science]. The branch of biology including organogenesis, morphology, and physiology.

Biophytum (bi-of'-it-vm) [bio-c-bl-components]

physiology.

Biophytum (bi-of'-it-um) [bio-; φότου, plant].

A genus of plants of the order Geraniacea.

B. sensitivum is a native of the East Indies, where the root is used in inflammations, in gonorrhea, and in pulmonary affections.

Bioplasm (bi'-o-plazm) [bio-; πλάσμα, form].

Any living matter, but especially germinal or forming matter; matter possessing reproductive vitality.

Bioplast (bi'-o-plast) [bioplasm]. A mass or cell of bioplasm that is a unit of living matter.

matter.

Biopsia, Biopsy (bi-op'-se-ah, bi'-op-se) [bio-;

δψες, vision]. 1. Observation of the living
subject; opposed to necropsy. 2. A name
coined by Besnier for the excision, during
life, of an eruptive lesion or fragment of a
newgrowth to establish the diagnostic histology of a malady.

Biorbital (bi-or'-bit-al) [bi-; orbita, a circle].

Relating to both orbits.

Bioscope (bi'-o-skōp) [bio-; σκοπεῖν, to view].

An instrument used in bioscopy.

Bioscopy (bi-os'-ko-pe) [see Bioscope]. Examination of the body to ascertain whether
life is present. B., Electro-, examination
by the aid of the electric current. In about

σκοπείν, to view].

two hours after death the muscular reaction is lost to faradic stimulation in the tongue; after three or four hours in the extremities; after five or six hours in the trunk. The re-

after ave or six hours in the trunk. The reaction to galvanism persists somewhat longer.
Biosis (bi-o'-sis) [βloς, life]. Life; vitality.
Biostatics (bi-o'-stat'-iks) [bio-; στατικός,
causing to stand]. Static biology; the science
of the determinate parts of biology, including anatomy and the physics of the living
body.

body.

Biot's Respiration (be'-o). Meningitic respiration: rapid, short breathing, interrupted by
pauses lasting from several seconds to half a
minute, sometimes observed in healthy subjects during sleep; most frequently in meningitis, in which it is an unfavorable prog-

nostic sign.

Biotic (bi-ot'-ik) [see Biotics]. Pertaining to life or to the laws of animal and vegetable prog-

ress and evolution.

Biotics (bi-ot'-iks) [βιστικός, vital]. The science of vital functions and manifestations.

Biotomy (bi-ot'-o-me) [bio-; τέμνεςν, to cut].

Science of Science of

site.

Biparietal (bi-par-i'-et-al) [bi-; paries, a wall].

Relating to both parietal bones. B. Diameter, the distance from one parietal eminence of the cranium to the other.

Biparous (bip'-ar-us) [bi-; parere, to bring forth]. Producing two at a birth.

Bipartite (bi-par'-iil) [bi-; pars, a part]. In biology, composed of two parts or divisions. Bipartition (bi-par-tish'-un) [see Bipartite]. Separation into two parts.

Biped (bi'-ped) [bi-; pes, a foot]. 1. Having two feet. 2. An animal with two feet.

Biplumbic (bi-plum'-bik) [bi-; plumbum, lead]. Containing two atoms of lead.

Bipocillated (bi-po'-sil-a-ted) [bi-; pocillum, a little cup]. Having two cup-like appendages.

Bipolar (bi-po'-lar) [bi-; polus, a pole]. Having two poles. B. Nerve-cells, nerve-cells that have two prolongations of the cell-matter. They are found chiefly in the spinal ganglions.

Bipolarity (bi-to-lar'-ite) [see Bipolar]. The

spinal ganglions.

Bipolarity (bi-po-lar'-it-e) [see Bipolar]. The condition of having two processes from opposite poles, as a nerve-cell; or of having different electric properties existing at the

two poles.

nunctate (bi-punk'-tāt) [bi-;

two poles.

Bipunctate (bi-punk'-tāt) [bi-; punctum, a point]. Having two dots or points.

Bipupillate (bi-put-pil-āt) [bi-; pupilla, pupil of the eye]. Marked with spots which contain two pupil-like dots.

Biramose, Biramous (bi-ram'-ōz, -us) [bi-; ramus, a branch]. Having two branches.

Birch (berch) [AS., birce]. Any tree of the genus Betula. Birch-tar, or the tarry oil of Betula alba, is useful in certain skin diseases. The bark of B. lenta, the American

sides of the cornea, within the region of the palpebral aperture, consisting of dried epithelium, flaky masses, and microorgan-isms. Observed in some cases of hemer-

isms. Observed in some cases of heart-alopia.

ister (bit'-er) [AS., bitan, to bite]. A peculiar, acrid, biting taste, of which that of quinin is an example; unpalatable. B. Almond, the nut of Amygdalum amarum. It contains hydrocyanic acid. B.-almond Oil, oleum amygdalæ amaræ. See Benzaldehyd.

B. Apple, the fruit of the colocynth, a purgative remedy. B.-blain, a West Indian herb, Vandellia diffusa, employed in fevers and in hepatic disorders. Unof. B. Bugleweed, the herb Lycopus europaus, alterative and tonic. Dose of fluidextract \(\frac{1}{2}\)-1 oz. (16-32 Cc.). Unof. B. Cucumber, colocynth. B. Cup. See Cup, Bitter. B. Purging Salt, magnesium sulfate. B.-root, the root of Gentiana lutea, a tonic. B. Tincture, the tinctura amara (N. F.), prescribed also in the German pharmacy; it is a tincture of gentian, centaury, bitter orange-pecl, Bitter in the German pharmacy; it is a tincture of gentian, centaury, bitter orange-peel, orange-berries, and zedoary. Syn., Stomach-

in the German pharmacy; it is a tincture of gentian, centaury, bitter orange-peel, orange-berries, and zedoary. Syn., Stomachdrops. B. Wine of Iron, a solution of white wine, syrup, iron citrate, and quinin.

Bitters (bit'ers) [see Bitter]. Medicines characterized by a bitter taste. B., Aromatic, medicines that unite the properties of aromatics with those of simple bitters. B., Simple, medicines that stimulate the gastrointestinal tract without influencing the general system. B., Styptic, medicines that add styptic and astringent properties to those of bitterness.

Bittersweet (bit'er-swêt). See Dulcamara.

Bitumen (bit-u'-men) [L.]. Mineral pitch or oil, composed of various hydrocarbons. In the solid form it is usually called asphalt; in the liquid form, petroleum. An intermediate form is known as mineral tar or maltha. By distillation, bitumen yields benzol, naphtha, paraffin, and various other hydrocarbons, liquid and gaseous.

Bituminization (bi-u-min-iz-a'-shun). A conversion into bitumen.

Biurate (bi-u'-rāt). An acid urate: a urate.

version into bitumen. urate (bi-u'-rāt). An acid urate; a urat

containing twice as much of the uric-acid constituent as an ordinary urate.

Biuret (bi'-u-ret) [bi-; obpos, urine], C<sub>2</sub>H<sub>6</sub>N<sub>3</sub>-O<sub>5</sub> + H<sub>2</sub>O. A compound formed by exposing urea to a high temperature for a long time. It is readily soluble in water and in alcohol; it crystallizes with one molecule of water in the form of water and needless. in alcohol; it crystallizes with one molecule of water in the form of warts and needles. When anhydrous, biuret melts at 190° C. with decomposition. B. Reaction for Proteids. See Piotrowski's Reaction. B. Reaction for Urea, melt urea completely in a dry testube and continue the heat for some time. When cold, dissolve in water, add abundant caustic soda and a dilute solution of copper sulfate drop by drop. The solution becomes first pink, then reddish-violet, and, finally, bluish-violet, according to the amount of copper sulfate added. copper sulfate added.

Bivalence (biv'-al-ens) [bi-; valens, having power]. In chemistry, a valence or saturating power double that of the hydrogen

ivalent (biv'-al-ent) [see Bivalence]. In chemistry, applied to an element of which an atom can replace two atoms of hydro-gen or other univalent element, or to gen or other univalent element, or to a radicle that has the same valence as such

element

an element.

Bivalve (bi'-valv) [bi-; valva, a valve].

Having two valves or shells, as a speculum.

Biventer (bi-ven'-ter) [bi-; venter, a belly].

1. Having two bellies, as a muscle. z. A digastric muscle. B. cervicis, the inner portion of the complexus muscle. B. maxillæ, the digastric muscle.

Biventral (bi-ven'-tral) [see Biventer]. Having two stomachs; having two bellies, as the digastric muscle.

ing two stomacts, having digastric muscle.

Bivittate (bi-vit'-āt) [bi-; vitta, a fillet].

Marked by two longitudinal stripes.

Bixa (biks'-āh) [bichē, Brazilian name]. A genus of plants of the order Bixacea. B. orellana is the annotto-tree, a native of the order bixacea. South America and now dispersed through-out the tropics, furnishing from the pulp-surrounding the seeds the annotto of com-merce. The pulp is used as a remedy for dysentery and the seeds are said to be as-

tringent and antipyretic.

ixin (biks'-in) [Bixa], C<sub>16</sub>H<sub>26</sub>O<sub>2</sub>. An

orange-red coloring-matter found in an-Bixin

notto

Bizincic (bi-zink'-ik). Containing two atoms of zinc

Bizygomatic (bi-zi-go-mai'-ik) [bi-; ζότωμα, the zygomatic arch]. Relating to the most prominent points on the two zygomatic

Bizzozero's Blood-platelets. Small, round or elliptic, nonnucleated bodies found in the blood of mammals, including man. B.'s Corpuscles. See Neumann's Corpuscles. B.'s Crystals. See Characterised by Place (Mah) IAS block Characterised by

elliptic, nonnucleated bones han. B.'s Corpuscles. See Neumann's Corpuscles. Be Neumann's Corpuscles. B.'s Crystals. See Charact's Crystals.

Black (blak) [AS., blæc]. Characterized by an absence of color. The appearance of an object from the surface of which none of the spectrum colors is reflected. B. Alder. See Prinos. B. Antimony, antimony tersulfid, SbS, B. Ash, the bark of Fraxinus sambucijolia, a mild tonic and astringent. Dose of fluidextract \(\frac{1}{2}\to \text{dr.}\) (2-4 Cc.). Unof. B. Blood, venous blood. B. Cohosh. See Cimicijuga. B.-damp, carbon dioxid gas, which is found in greater or less quantity in all collieries, being given off by many coals, either mixed with fire-damp or separately, or produced in various other ways, as by the exhalations of the miners, by fires, and by explosions of fire-damp. Syn., Choke-damp. B. Death. See Plague. B. Disease, a disease of malarial origin and pernicious course, characterized by extreme darkening of the skin, which may be brown or black in color. It occurs in the Garo Hills in Assam. B. Draught. See Senna.

Dose of fluidextract 15 min.-1 dr. (1-4 Cc.). Unof.

Blackbain [OE.]. Synonym of Anthrax.

Blackberry (blak'-ber-e). See Rubus. B. Cordial, the cordiale rubi fructus (N. F.). Its formula is: blackberry juice, 3 pints; cinnamon, in coarse powder, 2 troy oz.; cloves and nutmeg, in coarse powder, each, 1 troy oz.; dilute alcohol, 2 pints; syrup, 3 pints.

Blackhead (blak'-led). See Comedo.

Black-leg (blak'-led). See Comedo.

Black-leg (blak'-leg). A febrile, generally fatal, disease, chiefly affecting cattle and sheep, which is characterized by the rapid appearance of irregular nodules in the skin and muscular tissues, that are at first tense and very painful, but rapidly become painless and crepitating. It is caused by Bacillus chauvei, or the bacillus of symptomatic anthrax. Syn., Symptomatic anthrax, which is characterized by a chally on the low coasts of tropical Africa, but also in Sicily, Greece, Central and South America, Java, New Guinea, and the southern portions of the United States. The disease is almost exclusively confined to the white race, and is characterized by a chill, an irregular intermittent or remittent fever, vomiting, dyspnea, jaundice, and hemoglobinuria. An almost invariable complication is nephritis. Studies of the blood have revealed the presence of a small, annular, nonpigmented, intracellular parasite; also forms having a roset or crescent shape.

B.-drop. See Opium. B. Erysipelas. Synonym of Anthrax. B. Eye, livor (or sugillatio) oculi; ecchymosis of the tissues about the eye, usually from injury. B. Haw. See Viburnum. B. Hellebore. See Hellebore. B. Jaundice, an excessive jaundice arising from obstruction of the gall-ducts. The color of the skin is greenish-black. B.-lead, a form of carbon properly known as the mineral graphite. B. Measles, rubeolanigra, a grave or malignant form of measles. B. Pepper. See Piper nigrum. B. Phthisis. A synonym of Miner's phthisis. B. Sickness, cerebrospinal fever. B. Snake-root. See Cimiciluga. B. Spit. See Miner's Phthisis. B. Tongue. 1. A name given to a condition characterized by the formation, upon the dorsum of the tongue, of a hair-like deposit that passes through various stages of coloration from yellow to brown and finally black, ultimately disappearing by desquamation as gradually as it came. Repeated recurrence is the rule. It is probably an undue proliferation of the epithelium, the result of irritation. 2. A term applied to crysipelatous glossitis. B. Vomit, the coffee-ground vomit of yellow fever, etc. B. Walnut, the leaves of Juglans nigra, a tonic, alterative, and deobstruent. Dose of fluidextract 20-30 min. (1.3-2.0 Cc.). Unof. B.-wash, lotio hydrargyri nigra (B.). B. Willow, the buds of Salix nigra, a bitter tonic with aphrodisiac properties. Dose of fluidextract 15 min.-1 dr. (1-4 Cc.). Unof. B.-wash, lotio hydrargyri nigra (B.). B. Willow, the buds of Salix nigra, a bitter tonic with aphrodisiac properties. Dose of fluidextract 15 min.-1 dr. (1-4 Cc.). Unof. B.-kash lotio hydrargyri nigra (B.). B. Willow, the buds of Salix nigra, a bitter tonic with aphrodisiac properties. Dose of fluidextract 15 min.-1 dr. (1-4 Cc.). Unof. B.-kash lotio hydrargyri nigra (B.). B. Walnut, the leaves of Juglans nigra, a tonic, alterative, and deobstruent. Dose of fluidextract 15 min.-1 dr. (1-4 Cc.). Unof. B.-kash lotio hydrargyri nigra (B.). B. Walnut, the leaves of Juglans nigra, a bitter tonic with aphrodisiac proper that condition observed in young males who are unable to micturate when under observation or surrounded by unusual conditions or objects. It is due to spasm of the compressor urethræ muscle. B.-stammering, False, a condition in which there is some mechanic or pathologic interference with urination. B., Sterile, a hydatid cyst without secondary cysts, heads, or broad capsules. B., Supplementary, a diverticulum caused by sacculation of the urinary bladder. Syn., Parurocystis. B.-worm. See Worm, Bladder..

Blainville's Ears. Congenital asymmetry of the ears.

Blancard's Pills (blang'-kard). Pills of iron iodid

Bland (bland) [blandus, mild]. Mild; sooth-

ing.

Blandin's Ganglion. The sublingual ganglion, a small gangliform enlargement lying between the lingual nerve and the sublingual gland. B.'s Gland, a muciparous gland situated near the tip of the tongue in the median line and opening by several ducts on the lower surface of the tongue.

Blandin-Nuhn's Gland. See Blandin's Gland. Blasius' (Blaes') Duct. See Stenson's Duct.

Blast (blast) [AS., blæst]. 1. See Exotospore.

2. See Blight (2). 3. Inflammation. 4. A disease of sheep.

sheep.

ease of sneep.

Blastema (blas-te'-mah) [βλάστημα, from βλαστάνειν, to germinate]. 1. The formative lymph or rudimentary tissue, from which, by differentiation, tissues and organs are developed. 2. An undifferentiated protoplasmic layer in certain eggs or embryos. B., Ossilayer in certain eggs or embryos.

fic, B., Ossifying, B., Subperiosteal. See Osteogenetic Layer. B. pili, a hair-papilla. Blasticle (blas'-tik-l). See Nucleus, Vitelline. Blastidium (blas-tid'-e-um) [βλαστός, a germ]. An endospore or cell of endogenous origin. Blasto- (blas-to-) [βλαστός, a germ]. A prefix

Blasto- (blas-to-se'-lis) [blasto-; κηλίς, a spot]. Wagner's name for the germinal spot. Blastochyle (blas'-to-kil) [blasto-; χυλός, juice]. The colorless fluid in the blasto-juice].

Blastocyst, Blastocystinx (blas'-to-sist, to-sist'-inks) [blasto-; kbotes, a bladder]. germinal vesicle. Blastocystinx (blas'-to-sist, blas-s) [blasto-; κύστις, a bladder]. The

germinal vesicle.

lastoderm (blas'-to-derm) [blasto-; dippa,
the skin]. In embryology, the germinal
membrane formed by the cells of the
morula, lying on the internal surface of the
vitelline membrane of the impregnated ovum.
The whole hollow sphere, with its surrounding cells, is called the blastodermic vesicle,
and is formed about the tenth day. The Blastoderm ing cells, is called the blastodermic vesicle, and is formed about the tenth day. The ectoderm (or epiblast) and the endoderm (entoderm or hypoblast) layers are simply due to a proliferation of the blastodermic cells about the germinal area, whereby the blastoderm is doubled, thus forming these outer and inner layers. The mesoblast or middle layer is developed after the others, and probably from the hypoblast. Syn., Blastodermic membrane; Germ membrane; Germinal membrane. B., Bilaminar, the blastoderm when it consists only of the ectoderm and the it consists only of the ectoderm and the endoderm. B., Trilaminar, the blastoderm after the formation of the mesoblast.

Blastodermic (blas-to-der'-mik) [see Blastoderm]. Relating to the blastoderm.

Blastodisc (blas'-to-disk) [blasto-; disno, disc]. A blastodermic disc: a mass or disc capping

A blastodermic disc; a mass or disc capping one pole of the yolk.

Blastogenesis (blas-to-jen'-es-is) [blasto-; rive-

Blastogenesis (blas-to-jen'-es-is) [blasto-; γ'εντσις, generation]. 1. In biology, Weismann's theory of origin from germ-plasm, in contradistinction to Darwin's theory of pangenesis. 2. Reproduction by buds.

Blastogeny (blas-toj'-en-e) [see Blastogenesis]. Haeckel's term for the germ-history of an individual organism; a division of ontogeny.

Blastoma (blas-to'-mah) [blasto-; δμα, a tumor].

1. A granular growth due to the presence of a germ or microorganism. 2. One of a peculiar group of true tumors which originate from

germ or microorganism. 2. One of a peculiar group of true tumors which originate from embryonic cell-nests; e.g., chondromas, gliomas, etc. Syn., Enblastoma.

Blastomere (blas'-to-mēr) [blasto-; μίρος, a part]. Any one of the nucleated cells or segments into which the fecundated vitellus divides.

Blastomyces (blas-to-mi'-sēt) [blasto-; μίκης, a fungus; pl., blastomycetes]. A genus of budding fungi usually referred to Torula or Saccharomycetes. Single-celled thallophytes, destitute of chlorophyl, which reproduce by yeast-like buds or by endogenous cell-formation. like buda or by endogenous cell-formation.

B. dermatidis (Gilchrist, 1894), a yeast-like organism producing a scrofuloderma in man.

See Dermatitis, Blastomycetic.

See Blastomycosis (blas-to-mi-ko'-sis). A la. fection due to budding fungi ( ine. mycetes), Cf. Blastomyces; Saccharce

Torula.

Blastoneuropore (blas-to-nu'-ro-pōr) [blasto-; νεύρον, a nerve; πόρος, a pore]. In biology, the temporary aperture in certain embryos formed by the coalescence of the blastopore and neuropore.

Blastophore (blas'-to-|ōr) [blasto-; ψέρεο, to bear]. That part of a sperm-cell that does not become converted into spermatoroa.

matozoa.

Blastophyllum (blas-to-fil'-um) [blasto-; φόλλον, a leaf]. The endoderm or ectoderm; a primitive germ-layer.

Blastophyly (blas-tof'-il-e) [blasto-; φολή, a tribe]. The tribal history of individual organisms.

organisms.

Blastopore (blas'-to-pōr) [blasto-; πόρος, passage; pore]. The small opening leading into the notochordal canal, or, after the canal has fused with the yolk-cavity, leading into the archenteron. It is situated at the hind end of the primitive axis and is a small portion of the gastrula mouth.

Blastostroma (blas-to-stro'-mah). See Embryonic Area.

Blastostroma
bryonic Area.

Blastous (blast'-us). Relating to a blastema.
Blastula (blast'-tu-lah) [dim. of βλαστός, a
germ]. The blastodermic vesicle.
Blastzellen (blast'-tsel-en) [Ger.]. Primi-

germ]. The blastodermic vesicle.

Blastzellen (blast'-tsel-en) [Ger.]. Primitive cells from which are developed all other kinds of cells. They are seen in the embryo before any beginning of differentiation, and are characterized by their large size, richness in cytoplasm, and large species. clei

Blatta (blat'-ah) [L., "blood-colored"]. r. A genus of Blattida. 2. A clot of blood. B. (Periplaneta) orientalis, the cockroach; the powdered body is a popular remedy for dropsy among the Russian peasants. Timetura blattarum orientalium is used in whooptura blattarum orientalium is used in whooping-cough. Dose 1 or 2 drops in water at intervals of 2 hours.

Blaud's Pill (blō). A pill containing equal parts iron sulfate and potassium carbonaie; for use in anemia, etc.

Bleach (blēch) [ME., blechen, to make white]. To make white or pale.

Bleacher's Eczema (blēch'-erz ek'-zem-ah).

Eczema of the hands of bleachers, due to

Eczema of the hands of bleachers, due to the use of hot water and strong lye. Bleaching Fluid. A fluid obtained by passing

chlorin gas into an emulsion of calcium by-drate. Syn., Eau de Javelle; Javelle unier. B. Powder, chlorinated lime, a mixture of calcium chlorid and calcium hypochlorite, containing free chlorin gas. It is used as a

disinfectant.

Blear Eye (blēr'-s). See Blepharisis alcernos.

Bleb (bleb). See Bulla.

Bleeders (ble'-ders) [AS., blēdan, to bleed].

A popular term for those who are subjects of the hemorrhagic diathesis. Syn., Hemophiliacs.

B,'s Disease. See Hemophilia.

Blennisthmia (blen-isth'-me-ah) [βλέινα, mucus; Blepharo- (blef-ar-o-) [blepharon]. A prefix meaning relating to the eyelid. Blenno- (blen-o-) [βλέινα, mucus]. A prefix Blepharoadenitis (blej-ar-o-ad-en-i'-tis). See

Blenno- (blen-o-) μοστος, meaning mucus.

Blennocele (blen'-o-sēl) [blenno-; κήλη, a tumor].

Gonorrheal epididymitis.

Blennocystitis (blen-o-sis-li'-lis) [blenno-; κύστες, bladder: ετες, inflammation]. Catarrh of the bladder; erec, inflammation]. urinary bladder.

Blennophlogisma, Blennophlogosis (blen-o-flo-jis'-mah, blen-o-flo-go'-sis) [blenno-; φλόγ-ωσις, inflammation]. Inflammation of a

mucosa.

Blennorrhagia (blen-or-a'-je-ah) [blenno-; ρηγείναι, to burst forth]. 1. An excessive mucous discharge. 2. Gonorrhea.

Blennorrhagic (blen-or-a'-jik) [see Blennorrhagia]. Relating to blennorrhagia.

Blennorrhea (blen-or-e'-ah) [blenno-; ρela, a flow]. Same as Blennorrhagia.

Blennorrheal, Blennorrhogic (blen-or-e'-al, -o'-ik) [see Blennorrhea]. Relating to blennorrhea.

Blennostasin (blen-o-sta'-sin). The proprietary name for a yellow solid body said to be cinchonidin hydrobromid, C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O(HBr)<sub>2</sub>, a nontoxic vasomotor constrictor and blennostatic. It is used in influenza, colds, night-sweats, etc. Dose 15-60 gr. (1-4 Gm.) hourly.

hourly.

Blennostatic (blen-os-tat'-ik) [blenno-; στάσις, a staying]. 1. Checking or suppressing mucous discharges. 2. An agent capable of

suppressing mucous discharges.

Blennostrumous (blen-o-stru'-mus). Relating

suppressing mucous discharges.

Blennostrumous (blen-o-stru'-mus). Relating to gonorrhea and to scrofula.

Blennurethria (blen-u-re'-thre-ah) [blenno-; ονορήθρα, the urethra]. Urethral gonorrhea.

Blennymenerysipelas (blen-e-men-er-e-sip'-e-las) [βλέρνα, mucus; bμήν, membrane; erysipelas]. Erysipelas atacking a mucosa.

Blepharadenitis(ble]-ar ad-en-i'-tis) [blepharon; doήν, a gland; ετες, inflammation]. Inflammation of the meibomian glands. B. tarsalis. See Hordeolum.

Blepharis (blef'-ar-is) [βλεφαρίς, an eyelash].

1. An eyelash. 2. A genus of plants of the order Acanthacoa. B. capensis is a plant of South Africa used in blood-poisoning from anthrax and in treatment of snake-bites.

Dose 3-4 oz. (90-118 Cc.) of a 1:100 decoction.

Blepharitis (blef-ar-i'-tis) [blepharon; ετες, inflammation]. Inflammation of the eyelids.

B. ciliaris, B. marginalis, inflammation of the ciliary or marginal border of the lids.

B. gangrænosa, carbuncle of the eyelids.

B. glandularis, B. glandulosa, inflammation of the meibomian glands. B. internus, palpebral conjunctivitis. B. phlegmonosa, inflammation of the cellular tissue of the eyelid. B. scrofulosa. See B. simplex. B. simplex, mild inflammation of the borders of the eyelids with formation of moist yellow crusts on the ciliary margins, gluing together the eyelids. with formation of moist yellow crusts on ciliary margins, gluing together the eyelids.

B. squamosa, that attended with the formation of scabs.

B. ulcerosa, an ulcerative inflammation of the eyelids.

Blepharoadenitis.
Blepharoadenoma (blef-ar-o-ad-en-o'-mah)
[blepharo-; ἀδήν, a gland; ὅμα, a tumor].
An adenoma of the eyelid.

Blepharoatheroma (blef-ar-o-ath-er-o'-mah)
[blepharo-; atheroma] A sebaceous cyst of the eyelid.

Blepharoblennorrhea (blef-ar-o-blen-or-e'-ah).
See Ophthalmia, Purulent. Blepharoblennorrhea gonorrhoica, B. maligna, gonorrheal ophthalmia. Blepharoblennorrhea
neonatorum, ophthalmia neonatorum. Blepharoblennorrheea urethritica, gonortheal ophthalmia. rheal ophthalmi

Blepharocarcinoma (blef-ar-o-kar-sin-o'-mah) [blepharo-; carcinoma]. Carcinoma affecting the eyelid.

the eyelid.

Blepharochalasis (blej-ar-o-kal-a'-sis) [blepharoc, χάλασες, a slackening]. A method of treating trachoma by excising oval slices from the upper and lower palpebral conjunctiva, with incision of the outer canthus.

Blepharochromidrosis (blej-ar-o-kro-mid-ro'-sis) [blepharo-; χρώμα, color; ἰδρώς, sweat]. Colored sweat of the eyelids, usually of a bluish tint.

Blepharoclopus (blej-ar-a-blej-ww) the bush

Blepharoclonus (blef-ar-o-klo'-nus) [blepharo-, klbvog, commotion]. Spasm of the orbicularis palpebrarum muscle.

(blej-ar-o-kol-o-bo'-mah).

Blepharocoloboma (b See Coloboma palpebra. Blepharohematidrosis ro'-sis) [blepharo-; alμa, blood; iδρώς, sweat].

The rare occurrence of sweating blood from the skin of the eyelid.

Blepharomelasma (blej-ar-o-mel state)

In skin of the eyelid.

Blepharomelasma (blej-ar-o-mel-az'-mah) [blepharo-; μέλας, black]. Seborrhæa nigricans occurring on the eyelid.

Blepharomelena (blej-ar-o-mel-e'-nah). See Blepharochromidrosis.

Blepharon (blej'-ar-on) [βλέφαρον, the eyelid; pl., blepharal. The eyelid; palpebra.

Blepharoncosis (blej-ar-ong-ko'-sis) [blepharoncus]. The formation of a blepharoncus, or the condition of suffering due to such a growth.

Blepharoncus (blej-ar-ong'-kus) [blepharo-; bγκος, an enlargement]. A tumor or swelling of the eyelid.

Blepharonysis (blej-ar-on-i'-sis) [the pharo-; bγκος) [blepharo-; bγκος] [blepharo-γκος] [blepharo-γκος

of the cyclid.

Blepharonysis (blef-ar-on-i'-sis) [blepharo-; νδοσειν, to prick]. Operation for entropion by means of Gaillard's suture.

Blepharophimosis (blef-ar-o-fi-mo'-sis) [ble-pharo-; φίμωσις, a shutting-up]. Abnormal smallness of the palpebral aperture.

Blepharophthalmia (blef-ar-of-thal'-me-ah) [blepharo-; bφθαλμός, eye]. Combined palpebral and ocular conjunctivitis.

Blepharophthalmic (blef-ar-of-thal'-mik). Relating to the eyelids and the globe of the eye, or to blepharophthalmia.

Blepharophthalmostat (blef-ar-of-thal'-mostat). See Blepharostat.

Blepharoplast (blef'-ar-o-plast) (blepharo-; πλίασσειν, to form]. An individualized centrosome.

Blepharoplasty (ble]'-ar-o-plas-te) [see Blepharoplast]. An operation for the restoration of any part of the eyelid.
Blepharoplegia (ble]-ar-o-ple'-je-ah) [blepharo-; πληγή, a stroke]. Paralysis of an eyelid.
Blepharoptosis (ble]-ar-o-lo'-sis) [blepharo-; πτῶσις, a fall]. Drooping of the upper eyelid.
Blepharorrhaphy (ble]-ar-or'-a-je) [blepharo-; ρ̄αφή, a seam]. The stitching together of a portion of the edges of the lids.
Blepharospasm (ble]'-ar-o-spazm) [blephara-; σπασμός, a spasm]. Spasm of the orbicularis palpebrarum muscle; excessive winking.

Blepharospasm (ble)'-ar-o-spazm) [blepharo-; σπασμός, a spasm]. Spasm of the orbicularis palpebrarum muscle; excessive winking. Blepharosphincterectomy (blej-ar-o-spink-ter-ek'-to-me) [blepharo-; σφιγκτίρ, sphincter; ίκτομή, incision]. An operation to lessen the pressure of the upper lid upon the cornea; it consists in making an incision the entire length of the lid, about 2 mm. above the lid-border; by a second incision a small oval flap of skin, 2-4 mm. broad, is removed along with all the underlying muscle-fibers. The wound is closed with two or three sutures.

is removed along with all the underlying muscle-fibers. The wound is closed with two or three sutures.

Blepharostat (blef'-ar-o-stat) [blepharo-; ora-tube, causing to stand]. An instrument for holding the eyelids apart while performing operations upon the eyes or lids.

Blepharostenosis (blef-ar-o-ste-no'-sis) [blepharo-; ora-be, narrow]. Diminution of the space between the eyelids.

Blepharosynechia (blef-ar-o-sin-e'-ke-ah)

space between the eyelids.

Blepharosynechia (blef-ar-a-sin-e'-ke-ah)
[blepharo-; auxizzza, a holding together]. The
adhesion or growing together of the eyelids.

Blepharotomy (blef-ar-ot'-a-me) [blepharo-;
ripuzz, to cut]. Incision into the eyelid.

Blepharydatis (blef-ar-id'-at-is) [blepharo-;
boatic, a vesicle]. A hydatid affecting
the eyelid.

Blessed Thistle. See Carduus.

Blessig's Groove. The slight groove in the

Blessed Thistle. See Carduus.

Blessig's Groove. The slight groove in the embryonic eye that marks off the fundus of the optic cup from the zone that surrounds the periphery of the lens and corresponds in position with the future or a serrata.

Blight (blit) [origin unknown]. 1. A partial paralysis of certain facial nerves, arising from sudden or extreme cold. 2. A fungus-disease of plants. B. of the Eye, an extravasation of blood within the conjunctiva.

Blind (blin

travasation of blood within the conjunctiva. B., Sandy, a form of ophthalmia attended with photophobia and a sensation of grittiness, due to the formation of pus in the openings of the meibomian glands. lind (blind) [AS.]. Without sight; deprived of sight. B. Spot, that part of the fundus of the eye where the optic nerve enters. lindness (blind'-nes). Want of vision. B., Bright's. Be Bright's Blindness. B., Colorimperfect color-perception. This condition is found in about 4% of persons, is more frequent in men than in women, and is probably due to nonexercise of the colorsense. Complete color-blindness is very rare, the different colors probably appearing as different intensities or shades of white light. In partial color-blindness defective perception

of red is the most frequent, green, blur, and yellow, respectively, being next in order. Tests for color-blindness usually consist in matching and classifying colored yarns. B., Cortical, blindness due to lesson of the cortical center of vision. B., Day. See Nyctalopia. B., Electric-light, a condition similar to snow-blindness, due to exposure of the eyes to intense and prolonged electric illumination. B., Gold, a form of retinal asthenopia at times affecting dentists, owing to which there is inability to distinguish the filling from the tooth. B., Intellectual, B., Mental. See B., Psychic. B., Moon-, a rare condition of retinal anesthesia said to be due to exposure of the eyes to the moon's rays in sleeping. B., Nervous. See Amaras-sis. B., Night-. See Hemeralepia. B., Object-. See Apraxia. B., Psychic, loss of conscious visual sensation from destruction of the cerebral visual sensation is sufficiently that the constitution of the cerebral visual sensation from destruction of the cerebral visual center; there is sight but not meaning the conscious of the cerebral visual center; there is sight but not meaning the conscious conscious can be sufficiently that the cerebral visual center; there is sight but not meaning the conscious conscious can be supplied to the cerebral visual center; there is sight but not meaning the cerebral visual center; there is sight but not conscious can be supplied to the cerebral visual center; there is sight but the cerebral visual center. of the cerebral visual center; there is sight but not recognition. B., Snow., photophobia and conjunctivitis due to exposure of the even to the glare of sunlight upon snow. B., Word. See A phasia.

See Aphasia.

Blister (blis'-ter) [ME.]. A vesicle resulting from the exudation of serous fluid between the epidermis and true skin; also the agent by which the blister is produced. B., Fly-, a blister of cantharides. See Cantharides. B., Flying, a blister that remains long enough to produce redness of the skin and not vesication.

Blistering (blis'-dec-ins) Forming and the skin and the skin

not vesication.

Blistering (blis'-ter-ing). Forming a vesicle upon the skin. B. Collodion, a solution of cantharidin in collodion. B. Liquid. Same as B. Collodion. B. Paper, paper saturated with cantharides; used for producing vesica-

with cantharides; used for producing vesication.

Block (blok) [ME., blok, a piece of wood]. It. In dentistry a mass of gold-foil for filling teeth, made by folding a tape of foil upon itself several times by means of pliers. 2. To obstruct the path of all sensory impressions in the nerve-trunks and roots in the spinal cond which connect the area of surgical operation with the sensorium. B. Heart. See Heart. Blocking (blok'-ing). F. Franck's term for the transitory sensory paralysis of the entire peripheral distribution of a nerve by the infiltration of the sectional area of a nerve-trunk in any part of its course with cocain or a similar analgesic.

Blocq's Disease. See Briquet's Ataxia.

Blood (blud) [AS., blod]. The fluid that circulates through the heart, arteries, and veins, supplying nutritive material to all parts of the body. In the human being the blood of the arteries is bright red and dichroic; that of the veins, dark red and monochroic. Blood consists of plasma and corpuscular elements, the latter being the red corpuscles, the white corpuscles, and the blood plaques. In a cubic millimeter there are about 5,000,000 red and 10,000 white corpuscles. The red color of the blood is due to the hemoglobin contained in the red corpuscles. The total

amount of blood is estimated at \( \frac{1}{1} \) of the body-weight. When exposed to the air, blood coagulates, forming a red clot and a yellowish fluid called serum. Healthy blood consists of 78% of water and 22% of solids. See Almén, Bremer, Hayem, Hoppe-Seyler, Kobert, Ladendorff, Pacini, Rubner, Salkowski, Struve, Van Deen, Wetzel, v. Zaleski. B.-casts, tube casts to which red blood-corpuscles are attached. B.-coagulation. See Hammarsten, Lilienjeld. Pekelharing, Schmidt. B.-corpuscles, Red, circular, biconcave discs floating in the blood. Red corpuscles are circular in mammals (except the camel) and elliptic in birds and reptiles. In man they are about \( \frac{1}{2}\) \( \frac{1}{2}\) inch \( (7\) \( \mu )\) in diameter and \( \frac{1}{2}\) \( \frac{1}{2}\) \( \frac{1}{2}\) inch \( \frac{1}{2}\) in thick. B.-corpuscles, Granular, bodies described by Erb in blood of mammals and supposed to be transitional blood-corpuscles, about one-third larger in diameter than the red \( \frac{1}{2}\) \( \frac{1}{2}\) inch \( (10\) \( \mu )\). They exhibit movements similar to those of the ameba. B.-crasis, the mix-

ments similar to those of the ameba. B.-crasis, the mix-ture of the constituents of the the bloodcrasis is diseased or disordered, the condition is known as dyscrasia. B.-crystals, crystals of hematoidin. B., Defibrinated, blood from which the fibrin has been removed

HUMAN COLORED BLOOD-CORPUSCLES.

1, On the flat; 2, on edge;
3, rouleau of corpuscles.
—(After Landois.) by agitating it with thigs. B.-disease. A synonym of Dyscranic. B.-dust. A synonym of Hemokonia. B.-fluke. See Bilharzia hæmatobia. B.-slands, a term applied to the groups of corpuseles developed during the first days of embryonic life, within the large branched cells of the mesoblast. B.-pigments. See Hemoglobin, Hematin, and Hematocyanin. B.-plaque. See B.-platelets. B.-plasma, the liquor sanguinis, or fluid part of the blood. B.-platelets, circular or oral, light-gray bodies found in the blood. They are from 1 to 1.3 \(\mu\) in size, and number tom 18,000 to 300,000 in the cubic millimeter. Their function is not definitely known; they are an important factor in thrombosis. from 18,000 to 300,000 in the cubic millimeter. Their function is not definitely known; they are an important factor in thrombosis. B-poisoning, a morbid state due to the circulation of bacteria or their products, or both, in the blood, as the result of a local infection. B.-pressure, the tension of the blood in the arteries. B.-root. See Sanctionaria. B.-tumor. See Hematoma. Bloodless (blod'-les) (blood). Without blood. B. Operations, surgical operations, such as amputations, in which the member is so bandinged by compresses and elastic bands that the blood is expelled and kept from the part to be operated upon.

Bloodletting (blud-let'-ing). The artificial abstraction of blood from the body. B., General, venesection or phlebotomy. B., Local, B., Topic, the removal of a small quantity of blood by cupping leeching, or scarification. B., Revulsive, that performed for arresting internal hemorrhage. B., Spoliative, bleeding to reduce the number of blood-corpuscles.

Blue [ME., blew]. One of the colors of the spectrum. B. Baby, a child with congenital cyanosis. B.-blindness, defective color-perception for blue. B. Cardinal-flower. Synonym of Lobelia syphilitica. B. Cohosh. See Caulophyllum. B. Disease, cyanosis of the newborn, usually due to congenital disease of the heart. B. Edema, a puffed and bluish appearance of the limb sometimes seen in hysteric paralysis. B.-flag. See Iris. B. Gentian, the root of Gentiana catesbai, tonic and stomachic. Dose of fluidextract 10-40 min. (c.65-2.65 Cc.). Unof. B.-gum Tree. See Eucalyptus. B.-mass. See Mercury Mass. B., Methylene-See Methylene-blue. B. Ointment, unguentum hydrargyri dilutum (U. S. P.). B., Prussian, ferric ferrocyanid, Fe.3Fe(C.2N.3). B. Stick. Same as B.-stone. B.-stone, copper sulfate. B., Turnbull's, ferrous ferrocyanid, Fe.2Fe.2(C.3N.3). B. Vitriol, copper sulfate. Bluebottle (blub-bot-l). See Carduus.

Blumennau's Nucleus (bloo'-men-o). The lateral nucleus of the cuneate nucleus.

Blumenbach's Clivus (bloo'-men-bak). The inclined surface of the sphenoid bone which lies behind the posterior clinoid processes and is continuous with the basilar process of the occipital bone. B.'s Process, the uncinate process of the ethmoid bone.

Blunt-hook (blunt'-hook). An obstetric instrument, used mainly in embryotomy.

Blythe's Test for Lead in Potable Water. On the addition of a 1% alcoholic tincture of cochineal a precipitate is formed.

Boas' Reagent. A solution of tropeolin or paper saturated with such a solution. B.'s

Blythe's Test for Lead in Potable Water.

On the addition of a 1% alcoholic tincture of cochineal a precipitate is formed.

Boas' Reagent. A solution of tropeolin or paper saturated with such a solution. B.'s Sign, the presence of lactic acid in the gastric contents in cases of cancer of the stomach. B.'s Test, in cases of intestinal atony a splashing sound can be obtained on pressure upon the abdominal wall after the injection of a small quantity (200-300 Cc.) of water into the bowel. B.'s Test for Hydrochloric Acid in the Contents of the Stomach, in 100 Gm. dilute alcohol dissolve 5 Gm. pure resorcinol and 5 Gm. white sugar. Spread a few drops of this reagent in a thin layer upon a porcelain dish and heat gently. If a glass rod dipped in the solution is applied to a drop of the filtrate from the stomach, a deep scarlet streak is produced.

Bocconia (bok-o'-ne-ah) (Paolo Boccone, an Italian botanist (1633-1704)]. A genus of plants of the order Papaveracea. B. [rutescens is a native of the West Indies; the juice is purgative and anthelmintic.

Bochdalek's Canal. A minute canal passing

obliquely downward and outward through the membrana tympani from the upper edge of the inner surface of the latter to the umbo, where it opens on the outer surface, B,'s Ganglion. See Ganglion, Bochdalek's. B.'s Gap, the interval existing in the diaphragm between the costal and lumbar attachments of this muscle. B.'s Muscle, the triticeoglossus muscle, a small muscle extending from the cartilago triticea in the thyrohyoid ligament upward and forward to the tongue, which it enters, together with the posterior part of the hyoglossus. B.'s Tubes, round or tubular cavities opening into the posterior portion of the thyroglossal duct; like the latter, they are inconstant after birth. B.'s Valve, a small fold of the lining membrane of the lacrimal duct, near the punctum lacrimale. Bock's Pharyngeal Nerve. The posterior efferent (pterygopalatine) branch of the sphenopalatine ganglion.

Bockhart's Impetigo. Epidermic abscesses caused by pyogenic micrococci.

Bodik. A Malay liquor made from rice.

Body (bod'-e) [AS., bodig]. 1. The animal frame with its organs; also a cadaver or corpse. 2. The important and largest part of an organ, as the body of the uterus. See also Corpus and Corpora. 3. A mass of matter. Bodies, Amylaceous, B., Amyloid, a term applied by Virchow (1856) to bodies found in the central nervous system of adults and young persons dying of various diseases (not alone of diseases of the nervous system). They are concentrically striated, stain deep brown with Lugol's solution, blue with iodin and sulfuric acid, and give the characters Re

They are concentrically striated, stain deep brown with Lugol's solution, blue with iodin and sulfuric acid, and give the characteristic amyloid color with the anilin stains. B., Antiimmune, a substance held by Ehrlich in his lateral-chain theory to enter into the composition of an antihemolysin (q. v.). Cf. Anticomplement. Bodies, Bigeminal. See Corpora arantii. Bodies, Bigeminal. See Corpora quadrigemina. Bodies, Buchner's Albuminoid, defensive proteids. B., Central.

1. The nucleus. 2. In the plural, peculiar corpuscles which are permanently present near the nucleus in protoplasm during cell-division. Bodies, Chromatin, bodies of various forms found in the reticulum of a cell undergoing mitosis. Bodies, Direction, B., Direction, forms found in the reticulum of a cell undergoing mitosis. Bodies, Direction, B., Directive, the minute abortive cells extruded
by the egg-cell as the final phenomenon in
the process of maturation; polar bodies.
B., Immune, a name given by Pfeifler to
one of the two substances of a hemolytic
serum. It is thermostabile and has two
affinities, a stronger one for the red bloodcell and a weaker one for the complement. Having two uniting processes, it is
an amboceptor. B., Intermediary, B., ment. Having two uniting processes, it is an amboceptor. B., Intermediary, B., Intermediare, B., Intermediare, B., Intravertebral, the centrum of a vertebra. Bodies, Katalytic, the ferments. B., Laveran's. See Plasmodium malaria. B.-louse. See under Pediculus, Bodies, Nissl's. See Nissl's Bodies. Bodies,

Parenchymal, the lobules of the lacrimal gland. B.-sarcode, the protoplasm of the cell-body. Bodies, Semilunar. See Cells, Demilune. Bodies, Winkler's, spheric bodies observed in lesions of syphilis.

Boeck's Lotion (lek). For dry, itching, inflammatory diseases. Take and starch, each, 50; glycerol, 20; lead-water, 100. The bottle to be well shaken; the lotion diluted with twice the volume of water and applied with a brush. B.'s Scabies, scabies crustosa; Norwegian itch. rwegian

Boedeker's Reaction for Albumin (bo'-dek-er). Treat the liquid with acetic acid and add a solution of potassium ferrocyanid drop by drop. be formed. White precipitate of albumin

be formed.

Boerhaave's Glands (bor'-hōv). The sudor-iparous glands. The convoluted glands in the skin that secrete the sweat.

Boernstein's Test for Saccharin. Extract the substance to be tested with other; remove the ether and heat with resorcinol and sulfuric acid and next add an excess of soda solution. In the presence of saccharin a strong fluorescence is produced. According to Hocker, other substances, e. g., succinic acid, also produce this reaction.

Boettcher's Cells (bet'-cher). Dark-colored cells, with a basally situated nucleus, found between Claudius' cells. B.'s Crystals. See Crystals, Boettcher's.

Boettcher-Cotugno's Space (ko-tūn'-yo). The

Boettcher-Cotugno's Space (ko-tān'-yo). The endolymphatic sac of the internal ear. Boettger's Test for Dextrose (bet'-ger). Take

5 Gm. of basic bismuth nitrate, 5 Gm. of tartaric acid, and 30 Cc. of distilled water. Add to this slowly a strong solution of sodium Add to this slowly a strong solution of sodium hydroxid, stirring continually until a clear solution is obtained. To a small quantity of this add some solution of dextrose and boil. A black precipitate of metallic hismuth is formed. Or the test may be performed in this way: Add some solid bismuth subnitrate to the liquid already rendered alkaline with sodium carbonate or potassium and boil. The existence of dextrose will be evinced by the darkening of the bismuth salt or a black precipitate.

Bogros' Space (bo'-gro). A space between the peritoneum above and the fascia transversalis below, in which the lower portion of the external iliac artery can be reached without wounding the peritoneum.

Bogrow's Fibers (bo'-gro). A tract of nervefibers passing from the optic tract to the optic thalamus.

Boil (boil) [Mod. E., boile]. A furuncle; a

thalamus.

Boil (boil) [Mod. E., boile]. A furuncle; a localized inflammation of the skin and subcutaneous connective tissue attended by the formation of pus. See Furunculus. B., Aleppo, B., Delhi, a peculiar ulcerative affection endemic in India, due to a specific microorganism. See Furunculus orientalis.

Boiled Oil. Linseed oil that has been heated to a high temperature (130° C. and upward), while a current of air is passed through ar

the oil, and the temperature increased the oil begins to effervesce from evolu-of products of decomposition. makers' Deafness. See Deafness,

rmakers'.

g [ME., boilen, to stir]. The vaporization a liquid when it gives off vapor having ame tension as the surrounding air.

nelanosis (bol-bo-mel-an-o'-sis) [βολβός, lib; μελάνωμα, blackness]. The process rmation of a melanoma.
(bol'-din). See under Boldus.
(bol'-do). See Boldus.
(tucin. An aromatic glucosid obtained Peumus boldus and other species. It hypnotic in doses of 20 gr.-1 dr. (1.3-4.0). Unof.

to Chili, sometimes used in anemia and ral debility as a substitute for quinin. It ains a bitter alkaloid, boldin, a hypnotic in a of 3 gr. (0.2 Gm.). Dose of the fluid-cd 1-4 min. (0.065-0.26 Cc.); of the tinc-which contains 20% of the drug, 5-8

(6.32-6.52 Cc.).

bol) [Boilor, a clod of earth]. A transat, soft variety of clay formerly much in medicine—internally as an astringent, mally as an absorbent. Several varieties used, as the Armenian bole, the Lemnian, the French bole.

form (bo-let'-e-form). Shaped like a

Aroom.

Is (bo-le'-tus) [βωλίτης, a kind of mushal. A genus of fungi, some species of which dible while others are highly poisonous.

Inin's Sign (bo-lo-ne'-ne). On pressing the tips of the fingers of both hands mately upon the right and left of the aben of a patient who is lying on his back whose abdominal muscles are relaxed by on of the thighs, a sensation of friction in the abdomen is perceived; it is noticed to early stages of measles.

Interest (bo-lom'-et-er) [βολή, a throw; ω, a measure]. A device for measuring the differences in radiant heat. Syn., emic balance.

the differences in radiant heat. Syn., mic balance.

(bo'-lus) [L.], r. A large pill. 2. rounded mass of food prepared by the th for swallowing. 3. See Bole.

(bon-du-sel'-ah) [L.]. Bonduc-sella (bon-du-sel'-ah) [L.]. Bonduc-sella (bon-du-sel'-ah) [L.]. Bonduc-sella plant. It is a bitter tonic and periodic in intermittent fevers. Dose 5 gr. (0.65-0.97 Gm.).

(cin (bon'-du-sin), C<sub>14</sub>H<sub>15</sub>O<sub>5</sub>. A bitter riple from bonducella; a white powder, solin alcohol, chloroform, fats, and oils, used febrifuge. Dose 14-3 gr. (0.1-0.2 Gm.).

in alcohol, chlorotorm, tats, and oils, used febrifuge. Dose 1½-3 gr. (0.1-0.2 Gm.). bōn) [AS., bōn]. A hard tissue that consist the framework or skeleton of the Bone usually consists of a compact mass covered with periosteum, surling a reticulated inner structure that sees a central cavity filled with marrow.

A transverse section of a long bone shows bone-tissue to be composed of a number of nearly circular zones, each having a central tube, the haversian canal, through which the blood circulates. Surrounding the haversian canal are concentrically arranged laminas, or layers of bone, between which are found irregular spaces called lacunas, containing bone-corpuscles and communicating with the haversian canal and each other by means of canaliculi, through which the nutrition is conveyed to all parts of the bone. B., Ankle, the talus or astragalus. B., Articular, that element of the mandible or lower jaw which is formed from the condylar portion of the cartilaginous rudiment in Meckel's cartilage. Syn., Os articulare; Os condyloideum maxillæ injerioris. B.-ash, the calcic phosphate remaining after bones have been incinerated. B., Basilar. 1. The sphenoid and occipital bones regarded as one. 2. The sacrum. 3. The last lumbar vertebra. 4. The basisoccipital bone. 5. The basisphenoid bone in birds. B., Cancellated, B., Cancellous, bone consisting chiefly of spongy tissue. B.-cartilage. See Ossein. B., Cheek-, the malar bone. B.-chips. See Senn's Bone-plates. B., Collar-, the clavicle. B.-conduction, the transmission of sound-waves to the auditory nerve by means of sonorous vibrations communicated to the bones of the skull. B.transmission of sound-waves to the auditory nerve by means of sonorous vibrations communicated to the bones of the skull. B.-cyst, a tumor distending and thinning bone, and filled with serum or bloody fluid; in rare cases bone-cysts contain hydatids. B.s, Elongated, long bones, like the ribs, devoid of a medullary cavity. B., Endochondral, such true bone as originates from osteoblastic centers in fetal cartilage, and not from such true bone as originates from osteoblastic centers in fetal cartilage, and not from periosteum. B., Epipteric, a small wormian bone sometimes found between the great wing of the sphenoid and the anterior inferior angle of the parietal bone. B., Exercise, an ossification in the left arm of soldiers due to constant pressure of a muster. B. Flat a hope more or less in the form of soldiers due to constant pressure of a musket. B., Flat, a bone more or less in the form
of a plate. B.-gelatin. See Gelatin, BoneB., Intermaxillary. See Mesognathion. B.,
Long, one consisting of a narrow shaft and
two expanded ends. B.s, Pneumatic, those
containing many air-cells or air-sacs. B.,
Puboischiadic, B., Puboischiatic, the os
pubis and the ischium taken as one. B.,
Rider's, an ossification of the lower tendon
of the adductor longus or magnus from pressure. B., Sesamoid. See Sesamoid Bone.
B., Short, one the three dimensions of which
are approximately equal. B., Stirrup. See
Stapes. B.s, Sutural, the wormian bones
of the skull. B.s, Wormian, small bones
in the sutures of the skull. See Bones, Table of
loneset. See Eupatorium. Boneset. See Eupatorium.
Bonfils' Disease. See Hodgkin's Disease.
Bonnet's Capsule (bon-a'). See Tenon's Capsule. B.'s Position, the position assumed by the thigh in coxitis: flexion, abduction, and outward rotation.



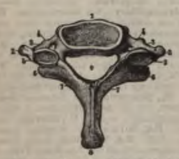
ATLAS (Superior Surface).

 Tubercle of anterior arch. 2. Articular facet for odontoid process of axis. 3. Posterior arch and posterior tubercle. 4. Groove for vertebral artery and first cervical nerve. 5. Transverse process. 6. Foramen for vertebral artery. 7. Superior articular process. 8. Tubercle for attachment of transverse ligament.



Axrs (Posterosuperior View).

Posterior surface of body.
 Odontoid process.
 Superior articular processes.
 Inferior articular processes.
 Spinous processes.
 Transverse processes.



SEVENTH CERVICAL VERTERRA (Posterosuperior View).

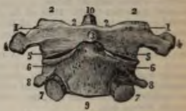
rior or costal roots of transverse processes. 4.

Eoramens for vertebral arteries. 5. 5. Superior articular processes. 6. 6. Interior articular processes. 7. 7. Laminas. 8. Spinous process. 9. Spinal forameu.



Axis (Lateral Aspect).

Body. 2. Odontoid process. 3. Facet for articulating with anterior arch of adias. 4. Lamina.
 Spinous process. 6. Transverse process. 5. Superior articular process.
 Inferior articular process.



ATLAS AND AXIS (Anterior Surface)

I. Lateral masses of atlas. 8, 9, 9, 2. Anterior arch of atlas, including odontoid process of asis. 3. The berele of anterior arch. 4. 4. Transverse processes of atlas. 5, 5. Inferior articular processes of atlas. 6, 6. Superior articular processes of atlas. 7, 7. Inferior articular processes. 8, 8. Transverse processes. 9. Anterior surface of body of axis. 10. Apex of odontoid process.



DORSAL VERTEBRA (Anterosuperior View).

ous process 4, 4. Transverse processes.

Articular surfaces for tubercles of ribs. 6.

Superior articular processes. 7, 7. Pedicles.

# TABLE OF BONES.

NAME	PRINCIPAL FEATURES.	VARIETY.	ATTACHMENTS.
	See Incus.	to the control of	
alus.	See Talus.	To the law woman	Office of the latest of the la
B. N. A.].*	First cervical vertebra; ring- like; anterior and posterior arches and tubercles; ar- ticular surfaces.	Occipital bone—double ar- thredia. Epistropheus, four joints— diarthredia relateria and double arthredia.	Longus colli (tubercle), rectus capitis posticus minor (spinous process).
	See Epistropheus.		
eus [B. N. A.] neum) (os calcis).	The heel bone; irregularly cuboid; lesser process [sustentaculum tali], greater process, peroneal ridge or spine, superior groove articular surfaces.	Astragalus, Cuboid, Scaphoid,	Tihialis posticus, tendo achillis, plantaris, abductor pollicis, ab- ductor minimi digiti, flexor brevis digitorum, flexor acces- sorius, extensor brevis digitor- um.
tum (os) [B. N. os magnum).	Largest bone of carpus; oc- cupies center of wrist; head, neck, body; short bone.	Scaphoid, Semilunar, enarthrodia. Semilunar, enarthrodia. Second Metacarpel—arthrodia. Third throdia. Trapezoid, arthrodia. Unciform, arthrodia.	Flexor brevis pollicis (part).
[B. N. A.] (ossa).	Consists of os naviculare manus, os lunatum, os tri- quetrum, os pisiforme, os multangulum majus, os capitatum, os hamatum. See individual bones.		
ola [B. N. A.]	Collar-bone, resembles the italic "f"; conoid tubercle, deltoid tubercle, oblique line.	Sternum, Scapula, Cartilage of first rib,	Sternomastoid, trapezius, pector- alis major, deltoid, subclavius, sternohyoid, platysma.
ris (cs) [B. N. A.]	The last bone of the verte- bral column; resembles a cuckoo's beak; usually com- posed of four small seg- ments: base, apex, cornua.	*Sacrum—amphiarthrodia.	Coccygeus, gluteus maximus, ex- tensor coccygis, sphincter ani, levator ani.
a nasalis inferior LA] (inferior tur- te bone).	Situated on the outer wall of the nasal fossa; irregular bone.	Ethmoid, Maxilla, Lacrimal, Os palatinum,	None.
[B. N. A.] (ribs).	Twelve in number on each side; shaft, head, neck, tuberosity, angle (anterior and posterior), anterior or sternal extremity; first, second, tenth, eleventh and twelfth are peculiar; flat bones.	Vertebras—arthrodia, First rib—syn- arthrodia, Others—arthro- dia.	Internal and external intercos- tals, scalenus anticus, medius and posticus, pectoralis minor, serratus magnus, obliquus ex- ternus, transversalis, quadratus lumborum, diaphragm, latissi- mus dorsi, serratus posticus superior and inferior, sacro- lumbalis, musculus accessorius ad sacrolumbalem, longissimus dorsi, cervicalis ascendens, leva- tores costarum, infracostales.
(m) [B. N. A.] (in- inate bone; os in- omatum).	Large, a parts; flat bone; with its fellow and sacrum and eocyx forms pelvis.  **Rium-superior broad expanded portion, crest, superior, middle, and inferior curved lines, iliopectineal line, venter, auricular surface, anterior and posterior,	With its fellow of opposite side, Sacrum, Sacrum, Femur—enarthrodia.	Ilium—tensor vaginæ femoris, ex- ternal oblique, latissimus dorsi, iliacus, transversalis, quadratus lumborum, erector spinæ, inter- nal oblique, gluteus maximus, medius, and minimus, rectus

The abbreviation [B. N.A.] used throughout this table indicates that the term is in accordance with the Basel

### TABLE OF BONES .- (Continued.)

NAME.	PRINCIPAL FEATURES.	ARTICULATIONS AND VARIETY.	MUNCULAR AND ATTACH
Coxæ (continued).	superior and inferior spinous processes, ‡ (about) of acetabulum.  Ischium—lower and back portion, body, tuberosity and ramus, spine, greater and lesser sacrosciatic notches, external and internal lips of tuberosity, lower boundary of obturator foramen, ‡ (about) of acetabulum.  Publis—body, horizontal ramus, descending ramus, spine, iliopectineal line, angle, symphysis, obturator foramen (upper boundary), ‡ of acetabulum.		pyrifornis, m sattorius.  Ischium—obtur internus, graci gemeili superi coccygeus, bice aus, semimen ratus fenoris, transversus penis.  Pubis—internal lique, transver ramidalis, psoa eus, adductor and brevis, gra internal obtura compressor ur urius.
Cranium [B. N. A.].	Occipital, parietal (two), frontal, temporal (two), sphenoid, ethmoid. See individual bones.		F
Cuboideum (os) [B. N. A.] (cuboid).	Somewhat pyramidal; tuberosity.	Os calcis, External cunei- form, Fourth and fifth metatarsal bones,	Flexor brevis po
Cuneiform (of carpus).	See Triquetrum (os).		1
Cunciforme (os) primum [B. N. A.] (internal cunciform).	Irregularly wedge-shaped; the largest of the three.	Os naviculare pedis, Cuncilorme secundum, First and second metatarsal bones,	Tibiolis anticus
Cunriforme (os) secun- dum [B. N. A.] (mid- dle cuneiform).	Wedge-shaped; smallest of the three.	Os naviculare pedis, Cunciforme primum, Cunciforme tertium, Second metatarsal,	Tibialis posticu
Cunciforme (os) tertium [B. N. A.] (external cunciform).	Wedge-shaped.	Os naviculare pedia, Cunciforme secundum, Os cuboideum, Second, third, and fourth metatarsal bones,	Tibialis postici pollicis.
Epistropheus [B. N. A.] (axis).	Second cervical vertebra; body, odontoid process, pedides, laminas, spinous process, transverse proc- esses, articular surfaces.	First cervical vertebra—diar- throdia rotatoria and double arthrodia. Third cervical vertebra— double arthrodia.	1
Ethmoidale (os) [B. N. A.] (ethmoid).	Irregularly cubic; situated at anterior part of base of skull; borizontal or cribri-form plate, perpendicular plate, two lateral masses, crista galli.	Os sphenoidale Two sphenoid— turbinated, Frontal, Two massil, Two massiliary, Two latrimal, Ossa palatinum, Conche nasalis inferior, Vomer,	None.



First Dorsal Vertebra (Lateral View), perior surface of body. 2, 2. Semilunar ses. 3. Articular facet for head of fit. Demifacet for head of second rib. 5. for articular process. 6, 6. Inferior a rocesses. 7. Transverse process. 8. At the cost for tubercle of first rib. 9. Spinous v.



TWELFTH DORSAL VERTEBRA (Later tricular facet for head of twelfth riverse process. 3. Superior and pe-cie of transverse process. 4. Inte-terior tubercle. 5. Inferior and ant 6. Superior articular process. 7. Teology processes. 8. Superior pro-



canal. 10. G



ELEVENTH DORSAL VERTEBRA (Lateral View Articular facet for head of eleventh rib. 2. verse process. 3. Superior tubercle of trat process. 4. Inferior and anterior tubercle inferior and posterior tubercle. 6. Superior ular process. 7. Inferior articular processpinous process.



LUMBAR VERTEBRA (Posterosuperior View).

1. Anterior surface of body. 2, 2. Transverse processes. 3. Spinous process. 4, 4. Superior articular processes. 5, 5, Inferior articular processes.



d (Anterior Aspect).

sacral vertebras with it

1, 2, 2, 2. Anterior sacral fricular surface of latera

for formation of last
framen. 8. Superior artic

al vertebra. 9. Apex

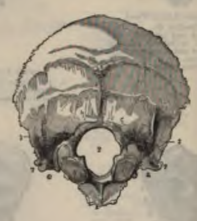
Notch for transmissi

### BONES



192 BONES







## Table of Bones.—(Continued.)

NAME	Principal Features.	ARTICULATIONS AND VARIETY.	MUSCULAR AND LIGAMENTOUS ATTACHMENTS.
Fernur [B. N. A.J.	Cylindric; longest, largest, and strongest bone in the body; shalt and two ex- tremities, head, neck, greater and lesser trochan- ters, linea aspera, condyles; a long bone.	Os coxæ—enarthrodia, Tibia—ginglymus, Patella—arthrodia.	Gluteus medius, gluteus mini- mus, pyriformis, obturator inter- nus, obturator externus, genec- lus superior, genellus inferior, quadratus femoris, psoas mag- nus, iliacus, vastus externus, glu- teus maximus, short head of the biceps, vastus internus, adductor magnus, pectineus, adductor brevis, adductor longus, crureus, subcrureus, gastrocnemius, plan- taris, popliteus.
Fibula [B. N. A.].	Long bone; shaft, upper ex- tremity or head, lower ex- tremity or external malleo- lus.	Tibia—arthrodia. Talus, with the tibia and fibula—ginglymus.	Biceps, soleus, peroneus longus, extensor longus digitorum, pero- neus tertius, extensor proprius pollicis, tibialis posticus, flexor longus pollicis, peroneus brevis.
Foot.	Composed of tarsus, meta- tarsus, and phalanges (q. v.).		
Frontale (os) [B. N. A.] (frontal).	The forehead bone; a flat bone; a frontal portion and an orbitonasal portion; frontal eminences, superciliary ridges, supraorbital arches, supraorbital notches or foramens, internal and external angular processes, temporal ridges, nasal notch, nasal spine, nasal eminence or glabella.	Two parietal, Sphenoid, Ethmoid, Two nasal, Two naxillary, Two lacrimal, Ossa zygomatica,	Corrugator supercilii, orbicularis palpebrarum, and temporal on each side.
Hamatum (os) [B. N. A.] (unciform).	Wedge-shaped; hook-like process; in lower row of carpus; short bone.	Os lunatum, Fourth and fifth metacarpal, Os triquetrum, Os capitatum,	Flexor brevis minimi digiti, flexor ossis metacarpi minimi digiti, anterior annular ligament.
Haml.	Composed of carpus, meta- carpus, and phalanges (q. v.).		
Humerus [B. N. A.].	Largest bone of upper extremity; long bone; a shaft and two extremities. Upper extremit presents a head, neck, and greater and lesser tuberosities. Lower extremity, trochlea, olecranon fossa, coronoid fossa, external and internal condyles, supratrochlear foramen, supracondyloid ridges.	Scapula (glenoid cavity)— enarthrodia. Ulna, Radius, singlymus.	Supraspinatus, infraspinatus, teres minor, subscapularis, pectoralis major, latissimus dorsi, deltoid, ceracobrachialis, brachialis anticus, triceps, subanconeus, pronator radii teres, flexor carpi radialis, palmaris longus, flexor digitorum sublimis, flexor carpi ulnaris, supinator longus, extensor carpi radialis longior, extensor carpi radialis brevior, extensor communis digitorum, extensor minimi digiti, extensor carpi ulnaris, supinator brevis, and anconeus.
Hydricheum (os) [B. N. A.] (hyoid).	A bony arch; irregular bone; a body, two greater and two lesser cornua.	None.	Sternohyoid, thyrohyoid, omo- hyoid, digastricus, stylohyoid, mylohyoid, geniohyoid, genio- hyoglossus, hyglossus, middle constrictor of the pharynx.
flium (oa) [B. N. A.].	See Coxa (os).		
lacus [B. N. A.] (anvil).	Resembles a bicuspid tooth with two roots, body, and two processes. The larg- est bone in the ear.	Malleus—arthrodia (trigger- joint). Stapes—arthrodia.	None.
Interior Maxillary.	See Mandibula.		
Inferior Turbinated.	See Concha nasalis inferior.		
Imoninate.	See Coxa (os).		

PRINCIPAL FEATURES.

NAME,

BONES TABLE OF BONES .- (Continued.) MUSCULAR AND LIGARENTOUS.
ATTACHMENTS.

ARTICULATIONS AND VARIETY.

Ischii (os) [B. N. A.] See Coxa (os). (ischium). Frontal, Ethmoid, Superior maxillary, Inferior turbinated, Lacrimale (os) [B. N. A.] (lacrimal). Small; situated at front part of inner wall of orbit; re-sembles finger-nail; crest, lacrimal groove; flat bone. Tensor tarsi. synarthrodia. Lingual. See Hyoideum (os). Radius—condyloid. Os capitatum, Os hamatum, Os triquetrum, Os naviculare manus. Lunatum (os) [B. N. A.] (semilunar). Upper row of carpus; four surfaces, crescentic outline. Magnum (os). See Capitatum (os). Malar. See Zygomaticum (os). Incus-arthrodia (trigger- Tensor tympani Resembles a hammer; head, neck, handle or manubrium, processus gracilis, proces-sus brevis; irregular. The second largest bone of the Malleus. Body and two rami; contains the teeth of the lower jaw; symphysis, mental process, mental foramen, coronoid and condyloid process, head, neck, sigmoid notch; irregular bone: Levator menti, depressor lahii in-ferioris, depressor anguli oris, platysma myoides, buccinator, masseter, orbicularis oris, granio-hyoglossus, geniohyoideua, my-lohyoideus, digastric, superior constrictor, temporal, internal pterygoid, external pterygoid. Mandibula [B. N. A.] (inferior maxillary; mandible). The two temporal bones-bilateral condyloid—diarth-rodia. Forms with its fellow the whole of the upper jaw; somewhat cuboidal; body and malar, nasal, alveolar and palatine processes, holeow (the antrum of Highmore or maxillary sinus), incisive or myritiora fossa, canine fossa, canine eminence, infraorbital foramen, posterior dental canals, maxillary tuberosity, posterior palatine canal, infraorbital groove; irregular bone. Orbicularis palpebrarum, obli-quus inferior oculi, levator labii superioris alsque nasi, levator labii superioris proprius, levator anguli oris, compressor nasi, depressor alse nasi, dilator naris posterior, masseter, buccinator, internal pterygoid, orbicularis oris. Frontal, Ethmoid, Nasal, Os zygomati-Maxilla [B. N. A.] (su-perior maxillary). cum, Lacrimal, Concha nasalis inferior, Palate, Vomer, Fellow of oppo-site side, symar-throdia.

To the thumb—flexor and extensor ossis metacarpi poliicis, forat dorsal interosseous.

Second metacarpi poliicis, forat dorsal interosseous.

Second metacarpi bone flexor carpi radialis, extensor carpi radialis longior, first and second dorsal interosseous, flexor brevis poliicis (frequently).

Third metacarpil—extensor carpi radialis brevior, flexor brevis poliicis, adductor polilicis, second and third dorsal interosseous.

Fourth metacarpil—third and fourth dorsal and second palmar interosseous. Metacarpalia (ossa) [B. N. A.] (metacarpal). Second row of carpus-throdia, Phalanges—condyloid. Five in number; shaft, base, and head; long bones. fourth dorsal and second paimer interosseous.

Fifth metacarbal—extensor carpi ulnaris, flexor carpi ulnaris, flexor casis metacarpi minosi digiti, fourth dorsal, and third palmar interosseous.



LACRIMAL BONE (External Aspect).

Vertical crest, dividing external urface into two parts. 2. Spine, a which crest terminates. 3-sulcus contributing to the forma-tion of lacrimal canal. 4. Con-



PALATE BONE (External Aspect),

1. External surface of orbital process. 2. Suppor or orbital surface. 3. Anterior or maxillary face. 4. Notch forming greater part of sphalatine foramen. 5. Sphenoid process. Groove entering into formation of posterior pine canal. 7. Surface that enters into the fortion of base of maxillary sinus. 8. Extesurface of pterygoid process. 0. Groove to recoposterior border of internal plate of ptery process.



MALAH BONE (External Aspect).

for malar nerve.



Inferior Turbinated Bone (Internal or Convex Aspect).

1. Anteroposterior ridge, dividing the internal surface into two almost equal parts. 2, 2. Inferior border. 3, 3. Anterior portion of superior border, articulating with nasal process of superior maxillary bone. 4. Lacrimal process. 5. Ethmoid process. 6. Portion of superior border that articulates with palate bone. 7. Anterior extremity. 8, Posterior extremity.



STERIOR MAXILLARY BONE (External Aspect).

erior aspect of pyramidal process, or canine fossa. 2. Inci-myritiorm fossa. 3. Infraorbital foramen. 4. Summit ramidal process, or malar process. 5. Posterior aspect of pyr-d process. 6. Inferior border of pyramidal process. 7. 1 for border, or maxillary tuberosity. 8. Nasal process. 0. 1 for border, grooved for lacrimal duct. 10. Anterior nasal sp Infraorbital groove. 12. Summit of nasal process. 13. 1 for and superior angle. 14. Superior border. 15. Ante-der of nasal process. 16. Notch for anterior opening of nasas.



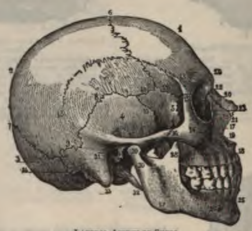
INFERIOR MAXILLARY BONE (External Aspect).

Body of bone and external oblique line.
 Symphysis.
 Incisive fossa.
 Mental foramen.
 Depression in inferior border for attachment of digastric muscle.
 Depression for passage of facial artery.
 Angle of jaw.
 Posterior extremity of internal oblique line.
 Coronoid process.
 Condyle.
 Sigmoid noth.
 Origin of inferior dental canal.
 Mylohyoid groove.
 Alveolar border.
 Incisors.
 Bicuspids.
 Canines.
 M. Jars.



HYOID BONE (Anterior Aspect).

Anterior or convex surface of body.
 B. Greater cornua.
 Junction of greater cornua with body.
 Lesser cornua.



LATERAL ASPECT OF SKULL.

Frontal bone. 2. Parietal bone. 3. Occipital bone. 4. Temporal bone. 5. Greater wing of sphenoid bone. 6. Lambdoid suture. 7. Occipitoparietal suture. 8. Seuamoparietal suture. 0. Mastoparietal suture. 12. Sphenoparietal suture. 13. 13. Temporal suture. 13. Sphenoparietal suture. 14. Maloremporal suture. 15. Maloremporal suture. 17. Malomaxillary suture. 18. Superior maxillary bone. 19. Infraorbital foramen. 20. Nasal bone. 21. Nasomaxillary suture. 23. Nasofrontal suture. 23. Lacrimal groupe, at the bottom of which may be seen the suture between the lacrimal and the superior maxillary bones. 24. Nasal eminence. 25. Inferior maxillary bone. 26. Mental foramen. 27. Angle of lower jaw. 28. Coronoid process. 29. Condyle. 30. Neck of condyle. 31. External auditory canal. 22. Styled process. 23. Mastode process. 14. Mastooccipital suture.

#### TABLE OF BONES .- (Continued.)

			Law Maria	
NAME.	PRINCIPAL FEATURES.  ARTICULATIONS AND VARIETY.		MUSCULAR AND LIGAMENTOUS ATTACHMENTS.	
Metatarsalia (ossa) [B. N. A.] (metatarsal).	Five in number; shaft, base, and head; long bones.	Tarsus—arthrodia. Phalanges—condyloid.	First—tibialis anticus (part), per- oneus longus, first dorsal inter- osseous.  Second—adductor pollicis, first and second dorsal interoseous, tibialis posticus (part).  Third—adductor pollicis, second and third dorsal and first plan- tar interoseous, tibialis posticus (part).  Fourth—adductor pollicis, third and fourth dorsal and second plantar interoseous, tibialis pos- ticus (part).  Fijth—peroneus brevis, peroneus tertius, flexor brevis minimi digiti, transversus pedis, fourth dorsal, and third plantar inter- osseous.	
Multangulum majus [B. N. A.] (trapezium).	In lower row of carpus; very irregular; six surfaces, groove; short bone.	Os naviculare manus, Multangulum minus, First and second metacarpal,	Adductor pollicis, flexor ossis metacarpi pollicis, flexor brevis pollicis (part).	
Multangulum minus [B. N. A.] (trapezoid).	Smallest bone in second row of carpus; wedge-shaped; six surfaces; short bone.	Os naviculare manus, Second metacar- pal, Multangulum majus, Os capitatum,	Flexor brevis pollicis (part).	
Nasale (os) [B. N. A.] (nasal).	Oblong; forms with its fellow the bridge of the nose; nasal foramen, spine, crest; flat bone.	Frontal, Ethmoid, Nasal (opposite), Maxillary,		
Naviculare (os) manus (B. N. A.] (scaphoid of wrist).	Largest bone of first row; boat-shaped; upper and outer part of carpus; four surfaces; tubercle; short bone.	Radius—condyloid. Multangulum majus, Multangulum minus, Os capitatum, Os lunatum,	External lateral ligament of wrist.	
Naviculare (es) pedis [B. N. A.] (scaphoid of sakie).	Or navicular bone; boat- shaped; inner side of tarsus, four surfaces, tuberosity; short bone.	Talus, Cunciform (three), Cuboid (occasionally),	Tibialis posticus (part).	
Occipitale (os) [B. N. A.] (occipital).	Back part and base of cran- ium; trapezoid in shape; outer and inner tables; ex- ternal protuberance, exter- nal occipital crest, superior and inferior curved lines, foramen magnum, condyles, jugular process, anterior and posterior condyloid foramens, basilar process, pharyngeal spine, 4 fossas on internal surface, internal occipital protuberance and crest, grooves for the cre- bral sinuses, torcular hero- phili, jugular foramen; flat bone.	Parietal (two), Temporal (two), Sphenoid, Atlas—double arthrodia.	Twelve pairs—orcipitofrontalis, trapezius, sternomastoid, complexus, biventer cervicis, splenius capitis, superior oblique, rectus capitis posticus, major and minor, rectus lateralis, rectus capitis anticus, major and minor, superior constrictor of the pharynx.	
Palatinum (os) [B. N. A.] (palate).	Back part of nasal fossa; helps to form floor and outer wall of nose, the roof of mouth and floor of orbit, also sphenomaxillary and pterygoid fossas and the sphenomaxillary fissure; L- shaped; inferior or horizon- tal plate, superior or verti-	Sphenoid, Ethmoid, Maxillary, Concha nasalis inferior, Vomer, Opposite palate,	Tensor palati, azygos uvulæ, in- ternal and external pterygoid, superior constrictor of pharynx.	

Pelvis.

Composed of two ossa coxes, os sacrum, and os coxcygis (q. v.).

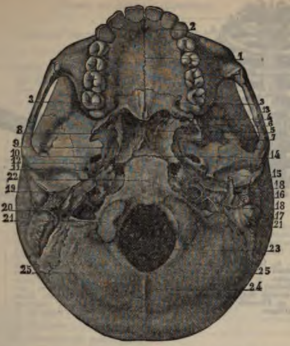
Phalanges digitorum per dis [B. N. A.] (phalanges of cach of the others; shaft, base, head; long bones.

Phalanges digitorum per dis [B. N. A.] (phalanges of cach of the others; shaft, base, head; long bones.

Phalanges digitorum per dis [B. N. A.] (phalanges of cach of the others; shaft, base, head; long bones.

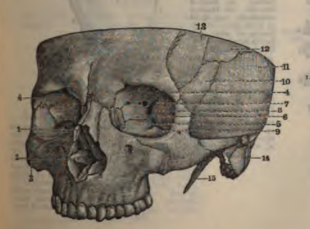
Phalanges digitorum per dis [B. N. A.] (phalanges of cach of the others; shaft, second of great toe with first phalanges.

Phalanges digitorum per dis [B. N. A.] (phalanges of cach of cach of the others; shaft, beach of cach of the other of the others; shaft, beach of the others;



BASE OF SKULL

Median suture of palatine vault.
 Inferior orifice of anterior palatine canal.
 Fosterior posterior palatine canals.
 Posterior border of palatine vault; posterior nasal spine.
 Posterior border of nasal septum.
 Hamular process of internal pterygoid plate of sphenoid bone.
 Internal pterygoid plate.
 External pterygoid plate.
 Inferior orifice of carotid canal.
 Foramen spinosum.
 External process.
 Inferior orifice of carotid canal.
 Foramen lacerum posterius.
 Inferior curved lines of occipital bone.



### THE ORBITAL CAVITIES

Anterior opening of the nasal fossa.

2. Anterior extremity of inferior turbinated bone.

3. Malar bone.

4. Orbital cavities.

5. Lacrimal canal.

6. Os planum of ethmoid.

7. Optic foramen.

8. Sphenoid fissure.

9. Sphenomaxillary fissure.

10. Great wing of sphenoid.

11. Squamous portion of temporal.

12. Anteroinferior angle of parietal.

13. Portion of frontal entering into formation of temporal fossa.

14. Mastoid process.

15. Styloid process.



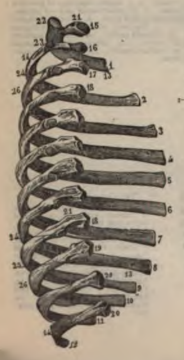
THORAX (Anterior View).

Manubrium sterni.
 Gladiolus.
 Ensiform cartilage or xiphoid appendix.
 Creumference of apex of thorax.
 Circumference of base.
 First rib.
 Second rib.
 R. Third, fourth, fifth, sixth, and seventh ribs.
 Eighth, ninth, and tenth ribs.
 Eleventh and twelfth ribs.
 II. Costal cartilages.



CLAVICLE (Inferior Aspect).

1 Longitudinal depression for insertion of subclavius muscle. 2. Rough impression for attachment of costoclavicular ligament. 3, 3. For attachment of coracoclavicular ligaments. 4, 4. Posterior border, 5, 5. Anterior border, 6. Facet for articulation with sternum, 7, Facet for articulation with acromion.



(Posterior Aspect).

2. Anterior extremities of 12 ribs of left side. 13, 13. Internal surface. 14, 14. External surface. 15, Head of first rib. 16. Head of second rib. 17. Head of third rib. 18, 18. Heads of ribs from fourth to ninth. 10. Head of tenth rib. 20, Head of tenth rib. 20, Head of tenth rib. 21, 22. Necks of ribs. 21, 22. Necks of ribs. 23, 21. Necks of ribs. 24, 24. Articular facet of tubercle of second rib. 24, 24. Articular facet of tubercle of second rib. 26, 26. Articular facet for tubercle of tenth rib. 26, 26. Angles of ribs.



SCAPULA (Posteroesternal Aspect).

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BONES

### TABLE OF BONES .- (Continued.)

NAME.	PRINCIPAL FEATURES.	Articulations and Variety.	MUSCULAR AND LIGAMENTOUS ATTACHMENTS.  Flexor carpi ulnaris, abductor minimi digiti, anterior annular ligament.	
Fisiforme (os) [B. N. A.] (pisiform).	Anterior and inner side of carpus; small; spheric; one articular facet; short bone.	Os triquetrum—arthrodia.		
Pubis.	See Coxic (os).			
Pyramidale (os).	See Triquetrum (os).		The state of the state of	
Radius [B. N. A.].	Outer side of forearm; shaft, head, neck, tuberosity, lower extremity, oblique line, sigmoid cavity, styloid process.	Humerus—ginglymus.  superior—diarthrodia rotatoria.  Ulna, middle—membranous. inferior—diarthrodia rotatoria.  Os lunatum—condyloid.	Biceps, supinator brevis, flexor sublimis digitorum, flexor longus pollicis, pronator quadratus, ex- tensor ossis metacarpi pollicis, extensor primi internodii pollicis, pronator radii teres, supinator longus.	
Ribs.	See Costa.	The Part of Lines	De IN T	
Sacrum (on) [B. N. A.].	Large triangular bone at lower part of vertebral col- umn and upper and back part of pelvic cavity; com- posed of five vertebras; base, promontory, four surfaces, apex, central canal, anterior and posterior sacral fora- mens, lateral masses, laminas, articular processes, sacral cornua, transverse processes, sacral groove, ala; irregular bone.	Last lumbar vertebra, Coccyx, Ossa coxæ (two),	Pyriformis, coccygeus, iliacus, gluteus maximus, latissimus dorsi, multifidus spinæ, erector spinæ, extensor coccygis.	
Scaphoid of Carpus.	See Naviculare (os) manus.	Marie Control of the last	The state of the s	
Scaphoid of Tarsus,	See Naviculare (os) pedis.	and the same of th		
Scapela [B. N. A.].	Back part of shoulder; trian- gular; posterior aspect and side of thorax; two surfaces, three borders, three angles, subscapular fossa, subscap- ular angle, dorsum, spine, supraspinous and infraspi- nous fossas, acromion pro- cess, glenoid cavity, neck, head, coracoid process; flat bone.	Humerus enarthrodia. Clavicle arthrodia.	Subscapularis, supraspinatus, in- fraspinatus, trapezius, deltoid, omohyoid, serratus magnus, lev- ator anguli scapulæ, rhomboi- deus major and minor, triceps, teres major and minor, biceps, coracobrachialis, pectoralis min- or, platysma, latissimus dorsi.	
Semilunar.	See Lunatum (os).	100000000000000000000000000000000000000		
Sesamoid [B. N. A.].	Small, rounded masses, car- tilaginous in early life, osse- ous in the adult; developed in tendons; inconstant, ex- cept patellas.	A DEPARTMENT	A COMME	
Sphenoidale (os) [B. N. A.] (sphenoid).	Anterior part of base of skull; bat-shaped, with wings extended; body, two greater and two lesser wings, two pterygoid processes, ethmoid spine, optic groove, optic foramen, olivary process, pituitary fossa, anterior, middle, and posterior clinoid processes, sella turcica, carotid or cavernous groove, lingula, ethmoid crest, sphenoid cells or sinuses, sphenoid turbinated bones, rostrum, vaginal processes, promot foramen, vaginal processes, round foramen, oramen spinosum, pterygoid ridge, external orbital foramens, vidian canal, pterygoid fossa, internal and external pterygoid plates, hamular process, scaphoid fossa.	Palate (two).	Temporal, external and interna pterygoids, superior constrictor, tensor palati, levator tympani levator palpebrae, obliquus su- perior, superior, inferior, inter- nal and external recti.	

## TABLE OF BONES .- (Continued.)

NAME.	PRINCIPAL FEATURES.	ARTICULATIONS AND VARIETY.	MUSCULAR AND LIBAMENTOC ATTACHMENTS.  None.		
Sphenoid Turbinated or Sphenoid Spongy Bones.	Situated at anterior and in- ferior part of body of aphe- noid; exist as separate pieces until puberty and occasionally are not joined in the adult.	Ethmoid, } synarthrodia.			
Stapes [B. N. A.].	Resembles a stirrup; one of the ossicles of the tympa- num; head, neck, two branches (crura), base; ir- regular bone.	Incus—arthrodia.	Stapedius.		
Sternum [B, N. A.].	The breast-bone; manu- brium, gladiolus, ensiform cartilage, or first, second, and third pieces, anterior and posterior surface, bor- ders.	Clavicles (two)—arthrodia, Costal cartilages (seven on each side) first—symarthro- dia; others, arthrodia.	Pectoralis major, sternos toid, sternosyoid, sternos roid, triangularis sterni, a neuroses of the obliquus a internus and transversalis su cles, rectus, diaphragm.		
Superior maxillary.	See Maxilla.				
Talus [B. N. A.] (astragalus).	Irregularly cubic; forms the keystone of arch of foot; head, neck, six articular surfaces.	Tibia, } ginglymus. Calcaneus, Os naviculare pedis.	Internal and external lateral liments.		
Tarsus[B. N. A.] (ankle).	Consist of calcaneus, or os calcis, talus, cuboid, navicular, internal, middle, and external cunciform. See individual bones.				
Temporale (os) [B. N. A.] (temporal).	Situated at side and base of skull; squamous, mastoid and petrous portions, temporal ridge, zygoma or zygomatic process, eminentia articularis, glaserian fissure, tubercle, glenoid fossa, postglenoid process, tympanic plate, mastoid foramen, digastric fossa, occipital groove, sigmoid fossa, mastoid cells, meatus auditorius externus, hiatus fallopii, meatus auditorius internus, lamina cribrosa, aquaeductus vestibuli, styloid process, stylomastoid foramen, auricular fissure; irregular bone.	Occipital, Parietal, Sphenoid, Inferior maxillary, Malar,	Temporal, masseter, occig frontalis, sternomastord, spi ius capitis, trachelowasa digastricus, retrahem aur stylopharyngeus, stylobysid styloglosus, levator palati, sor tympami, tensor palati, pedius.		
Tibia [B. N. A.].	At front and inner side of leg; next to femur in length and size; prismoid in form; upper extremity or head, tuberosities, spinous pro- cess, tubercle, pophiteal norch, shaft, crest (the shin), oblique line, internal malle- olus; long bone.	Femur—singlymus. superior—arthrodia. Fibula, middle—membranous. inferior—arthrodia. Talus with fibula—ginglymus.	Semimembranosus, tibialis a cus, extensor longus digitor- biceps, sartorius, gracifis, se tendinosus, tibialis amicus, g liteus, soleus, flexor longus di torum, tibialis possicus, l mentum patellar.		
Trapezium.	See Multangulum majus.				
Trapezoid.	See Multangulum minus.				
Triquetral.	See Wormian.				
Triquetrum (os) [B. N. A.] (cuneiform of car- pus).	Pyramidal.	Os lunatum, Pisiform, Os hamatum, Interarticular fibrocartilage.			
Turbinate, Inferior. Turbinate, Middle. Turbinate, Superior.	See Concha nasalis inferior. The free convoluted margin of the thin lamella that deacends from the under surface of the cribriform plate of the ethmoid bone. The thin curved plate of the ethmoid that bounds the superior meatus of the nose				



BONES OF CAR-PUS (Dorsal Aspect)

R. Inferior extremity of radius. U. Inferior extremity of ulna. F. Interarticular fibrocartilage. S. Scapboid.L. Semilunar. C. Cunciform. P. Pisiform. T. Trapezium. T. Trapezium. T. Trapeziud. M.

U. Unciform. The numbers upon these bones indicate the number of others with which each articulates. t, 2, 3, 4, 5. Proximal extremities of 6rst, second, third, fourth, and fifth metacarpal bones.



FOOT (Plantar Aspect).

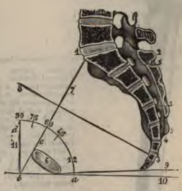
a Inferior surface of calcaneum. 2. Inner tubernsity. 3. Outer tuberosity. 4. Angular depression between these tuberosities. 5. Inferior porum of head of astragalus. 6. Plantar surface of
cuboid, for attachment of inferior calcaneocuboid
ligament. 7. Tuberosity of cuboid. 8. Scaphoid.
a Tuberosity of scaphoid. 10. Inferior portion
of internal cunciform. 11. Apex of middle cuncition. 12. Apex of internal cunciform. 13, 14,
15, 16, 17. First, second, third, fourth, and fifth
metalarsal bones. 18. Tuberosity of fifth metalaral bone. 10. Two sesamoid bones. 20. First
phalanx of great toe. 21 Last phalanx of great

22, 23. First phalanges of remaining toes,
13, 12 Second and third phalanges of free toes.



HAND (Palmar Surface).

Scaphoid. 2. Semilunar. 3. Cuneiform. 4. Pisiform. 5. Trapezium. 6. Groove for tendon of flexor carpi radialis. 7. Trapezoid. 8. Os magnum. 9. Unciform. 10, 10. Metacarpal bones. 11, 11. First phalanges of fingers. 12, 13. Second phalanges. 13, 13. Third phalanges. 14. First phalanx of thumb. 15. Second phalanx.



MEDIAN SECTION OF PELVIS, PLANE AND AXIS OF SUPERIOR STRAIT.

Sacrovertebral angle. 2, 2. Median section of sacrum. 3. Median section of cocyx, 4. Junction of sacrum and cocyx. 5, 5. Sacral canal. 6. Median section of symphysis pubis. 7. Anteroposterior or sacropubic diameter of pelvic inlet. b. Prolongation of this diameter. 8. Line perpendicular to this diameter at its middle. 9. Anteroposterior or coccipubic diameter of pelvic outlet. 10. Horizontal line passing through inferior margin of symphysis pubis. 11. Line perpendicular to last. 12. Arc of angle between these two.



HUMERUS (Anterior Aspect).

Diaphysis. 2. Humeral head. 3.
Anatomic neck. 4. Greater or external tuberosity. 5. Lesser or anterior tuberosity. 6. Bicipital groove. 7. Ridge for attachment of coracobrachialis muscle. 8. Anterior border of shaft. 9. External surface. 10. Orifice of nutrient canal. 11. Lesser or radial head. 12. Trochlea. 13. External condyle or epitonellea. 13. Inferior portion of external border. 16. Inferior portion of external border. 16. Inferior portions.



RADIUS AND ULNA (Anterior Aspe 1. Anterior surface of body of ul 2. Greater sigmoid cavity, 1. See sigmoid cavity, 4. O ranon, 5. Coronead proc 6. Orifice of nutrient canal. Interosseous space. 8. Head ulna. 9. Styloid process. Body of radius. 11. Head. Neck. 13. Bicipital tuberos 14. Ridge for insertion of protor radii teres. 15. Interior tremity of radius. 16. Stylprocess.



FEMUR (Posterior Aspect).

7. 2. Linea aspera. 2, 2.
External division. 3. Internal division. 3. Inferior divisions. 5. Head.
6. Depression for attachment of round ligament.
7. Neck. 8. Great trochanter. 9. Digital or
trochanteric fossa. 10.
Lesser trochanter.
11. Outer condyle. 12. Inmer condyle. 13. Intercondyloid notch. 14.
Outer tuberosity, 15,
Inner tuberosity, 15,



Tible and Fibria. (Anterior Aspect. Shaft of tibis. 2. Internal tulsosity. 3. External tubercosity. Spine. 3. Tubercle. 6. Cre 7. Inderior extremity. 8. Internal malleclus. 9. Shaft of 5hu 10. Superior extremity. 11. 1 ferior extremity and external maleclus.

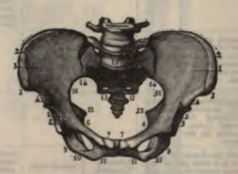
# TABLE OF BONES.—(Continued.)

AME.	PRINCIPAL FEATURES.	ARTICULATIONS AND VARIETY.	Muscular and Ligamentous Attachments.	
	Includes the inius, malleur, and stages (q. v.).	1		
A1.	Inner side of forearm, paral- lel with radius; prismatic; shaft and two extremities, olecranon process, cornosid process, greater and lesser sigmoid cavities, oblique ridge, perpendicular line, head or lower extremity, styloid process; long bone.	Hamerus—ginglymus.  superior—disr- turodis rotato- ris. middle—mem- branous. inferior—disr- throdis rotato- ris.	Triceps, anconeus, flexor carpi ulnaris, brachialis anticus, pro- nator radii teres, flexor sublimis digitorum, flexor profundus digi- torum, flexor longus pollicis (oc- casionally), pronator quadratus, supinator hrevis, extensor ossis metacarpi pollicis, extensor se- cundi internodii pollicis, exten- sor indicis, extensor carpi ul- naris.	
	See Hamatum (o1).	THOSE		
3. N. A.].	Twenty-six; cervical seven, dursal twelve, lumbar five, sacrum (composed of five), coccyx (composed of four; each has a body and an arch; latter has two pedicles, two laminas, and seven processes, vix.; four articular, two transverse, one spinous). Peculiar vertebras, first, second, and seventh cervical; first, ninth, tenth, eleventh, and twelfth dorsal, sacrum, coccyx; irregular bones.	Articulate with each other, and with occipital and innominate bones and ribs (q. v.).  Interverebral articulations, between the bodies—amphiarthrodia.  Between articular processes—arthrodia.	Attachment of muscles,—To the allas are attached nine pairs: the longus colli, rectus anticus minor, rectus lateralis, rectus posticus minor, obliquus superior and inferior, splenius colli, levator anguli scapulæ, and first intertransverse.  To the axis are attached eleven pairs: the longus colli, obliquus inferior, rectus posticus major, semispinalis colli, multifuus spinæ, levator anguli scapulæ, splenius colli, scalenus medius, transversales, interspinales. To the remaining verkoras generally are attached thirty-five pairs and a single muscle: anteriorly, the rectus anticus major, longus colli, scalenus madior, longus colli, scalenus major, longus colli, scalenus anticus, medius, and posticus, psoas magnus, psoas parvus, quadratus lumborum, diaphragm, obliquus internus and transversalis, posteriorly, the trapezius, latissimus dorsi, levator anguli scapulæ, rhomboideus major and minor, serratus posticus superior and inferior, splenius, erector spinæ, sacrolumbalis, longissimus dorsi, spinalis dorsi, cervicalis ascendens, transversalis colli, trachelomastoid, complexus, biventer cervicis, semispinalis dorsi and colli, multifudus spinæ, rotatores spinæ interspinales, supraspinales, intertransversales, levatores costarrum.	
N. A.].	Situated vertically at back part of nasal fossas; forms part of septum of nose; somewhat like a plowshare; two surfaces and four bor- ders.	Sphenoid, Ethmoid, Superior maxil- lary (two), Palate (two), Cartilage of the septum.		
	Supernumerary bones; irreg- ular, inconstant, isolated, interposed between the cranial bones, most fre- quently in the lambdoid suture.	3 11		
m (os) [B. N. læ, the malar bone).	Small; quadrangular; at up- per and outer part of face; forms prominence of cheek, part of outer wall and floor of orbit, part of temporal and zygomatic fossas; fron- tal, orbital, maxillary and zygomatic processes, malar foramen, four borders; ir- regular bone.	Frontal, Sphenoid, Temporal, Maxillary,	Levator labii superioris proprius, rygomaticus major and minor, masseter, temporal.	



RIGHT INSOMINATE BONE (External Aspect).

nterior superior iliac spine. 3. Posterior superior
di line. 6. Surface between inferior curved line
interspinous notch. 9. Posterior inferior line spi
a. Great sacrosciatic notch. 13. Acetabulum. 14.
16. Cotyloid notch. 17. Spine of pubes. 18.
18. 20, 20. Ischium. 21. Groove for tendon of o



PELVIS (Anterosuperior View, Superior Strait).

Iliac crests. 3, 3. Anterior superior iliac spines. 4, 4. Anterios 6, 6, 6. Horizontal branches of pubes. 7, 7, Rodies and symptites of ischiums. 10, 10. Ascending rami of ischium. 11, 11, 10s. 13, 13, Posterior wall of pelvic cavity. 14, 14. Sacroiliac symp

Boot, Junod's. See Junod's Boot.
Boracic Acid (bo-ras'-ik). See under Boron.
Boracite (bo'-ras-it). Native magnesium bo-

Boracite (σσ rate.

Boral (bσ'-ral). See Aluminium Borotartrale.

Borate (bσ'-rāt) [Ar., būraq, borax]. Any salt of boric acid.

Borated (bσ'-ra-ted). Containing boric acid.

Borax (bσ'-raks). See Boron.

Borborygmus (bσ-bσ-ig'-mus) [βορβορυγμός, a rumbling]. A rumbling of the bowels.

Border (bσrd'-er) [ME.]. In anatomy, the boundary of an area or surface. B., Basal, B., Cuticular, B., Striated. See Layer, Cuticular. B., Bright, the margin of a ciliated cell. B., Vermilion, the line of union of the mucosa of the lip with the skin.

Bordet's Phenomenon (be '- $d\bar{a}$ ). ordet's Phenomenon (bor'-da). See Pjessjer's Reaction, from which it differs only in the use of a small quantity of normal serum instead of fresh peritoneal fluid. B.'s Specific Test, for human blood: it is based upon the fact that the blood-serum of an animal subcutaneously injected with the blood of another animal of a different species rapidly develops the property of agglutinating and dissolving the erythrocytes similar to those injected, but has no effect, upon blood derived from a control of the server no effect upon blood derived from any other

Bordier-Fränkel's Sign. See Bell's Phe-

nomenon.

Boric (bo'-rik). Relating to boron; containing boron. B. Acid. See under Boron. B. Anhydrid, B. Oxid, B<sub>2</sub>O<sub>3</sub>, a transparent, brittle, hard glass obtained from boric acid by expulsion of water by heat.

Boricin (bo'-ris-in). A proprietary mixture of borax and boric acid used as an antiseptic on mucrosas.

on mucosas.

Borid (bo'-rid). A compound of boron with a radicle or element.

Borin (bo'-rin). I. A compound of I atom of boron and 3 atoms or 3 molecules of a univalent radicle. 2. A proprietary antiseptic said to contain boric acid and aro-

septic said to contain boric acid and aromatic stearoptens.

Borism (bo'-rizm). Poisoning with boric acid.

Borneene (bor'-ne-ën), C<sub>10</sub>H<sub>10</sub>. A peculiar volatile oil, the chief constituent of oil of camphor. It is isomeric with oil of turpentine and holds in solution borneol and rosin.

Borneo Camphor (bor'-ne-o kam'-for). See Borneol.

Borneol (bor'-ne-ol) [Borneo], C10H18O. Borneo camphor; a substance that occurs in Dryocamphor; a substance that occurs in Dryo-balanops camphora, a tree growing in Borneo and Sumatra. It is artificially prepared by treating the alcoholic solution of common camphor with sodium.

Borneyl (bor'-ne-il), C<sub>10</sub>H<sub>14</sub>. The radicle of

Borocalcite (bo-ro-kal'-sif). Native calcium

Borocarbid (bo-ro-kar'-bid). A compound of borax and carbon.

Borocitrate (bo-ro-sit'-rdt). A compound of

both citric and boric acid with an element

or radicle.

Borogen (bo'-ro-jen). Boric-acid ethyl ester.

It is used by inhalation in diseases of the

air-passages.
Boroglycerid (bo-ro-glis'-er-id). See Boroglyc-

Boroglycerin (bo-ro-glis'-er-in). A mixture of boric acid with glycerol. B., Glycerite of (glyceritum boroglycerini, U. S. P.), boroglycerin dissolved in glycerol by heating. Syn., Solution of Boroglycerin.

Borol (bo'-rol). Potassium borosulfate.

Boron (bo'-ron) [Ar., būraq, borax]. B = 11; quantivalence III, v. A nonmetallic element occurring in two allotropic forms—as a powder and as a crystalline substance. It is the base of boric acid and of the mineral borax. Boracic or, more properly, boric acid, H<sub>3</sub>BO<sub>3</sub>, is a crystalline substance, found native in the volcanic lagoons of Tuscany. It occurs in white, transparent crystals, soluble in is a crystalline substance, found native in the volcanic lagoons of Tuscany. It occurs in white, transparent crystals, soluble in water and alcohol; it is antiseptic. Dose 5-20 gt. (0.32-1.3 Gm.). Unguentum acidi borici (U. S. P., B. P.) contains hard paraffin, 2; soft paraffin, 4; boric acid, 1; it is used as an antiseptic and in dermatology. Borax, Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub> + 10H<sub>2</sub>O<sub>4</sub>, sodium borate, occurs as white, transparent crystals, soluble in water, alcohol, and glycerol; it is used as an antiseptic. Dose 5-40 gr. (c.32-2.6 Gm.). Glycerinum boracis (B. P.) contains borax, glycerol, and distilled water; used as a local application. Mel boracis (B. P.), borax honey, contains borax, clarified honey, and glycerol (about 1 in 7); used as a local application.

Borosalicyl, Borsalyl (bo-ro-sal'-is-il, bor'-sal-il). Sodium borosalicylate.

Borsieri's Line (bor-se-a'-re). In the early stage of scarlatina, a line drawn on the skin with the finger-nail leaves a white mark which quickly turns red and becomes smaller in size.

Boss (bos) [ME, bos]. A wide, more or less circular protuberance, as on the skull or on a tumor. B., Parietal. See Eminence, Parietal. B., Pott's. See Curvature, Pott's. B., Sanguineous. 1. A swelling due to a contusion and containing extravasated blood. 2. See Caput succedaneum.

Bossed (bosd). Having a prominent center

2. See Caput succedaneum.

Bossed (bosd). Having a
on a circular flat surface.

Having a prominent center

on a circular flat surface.

Bosselated (bos'-el-a-ted) [boss]. Covered with bosses or small nodules.

Bostock's Catarrh (bos'-tok). Hay-fever.

Boston's Reaction for Bence-Jones' Albumose. It depends upon the presence in the albumose of loosely combined sulfur: (1) 15 to 20 Cc. of filtered urine are placed in a test-tube and to it an equal quantity of saturated solution of sodium chlorid is added, and the whole shaken; (2) 2 or 3 Cc. of a 30% solution of caustic soda are now added and shaken vigorously; (3) the upper one-fourth of the column of liquid is gradually heated over the flame of a Bunsen burner to the boiling-point, whereupon a solution of lead acetate (10%) is added, drop by drop, boiling the upper pre-

viously heated stratum of liquid after each additional drop; (4) when the drop of lead acetate comes in contact with the liquid, a copious pearly or cream-colored cloud appears at the surface, which becomes less dense as the boiling-point is reached; and when boiling is prolonged for one-half to one minute, the upper stratum shows a slight browning, which deepens to a dull black. This lessens in intensity toward the bottom of the tube.

intensity toward the bottom of the tube. After standing the reaction becomes intensified, and a black precipitate falls through the clear liquid and collects at the bottom of the tube. Bot (bot) [botus, a belly-worm]. The larva of certain species of flies of the genus Œstrus, which are conveyed into the stomach of man, where they hatch. Also the threadworm, Oxyuris vermicularis.

Botal's Duct, Botallo, Duct of (bo'-tal, botal'-o). Ductus arteriosus botalli. A short vessel in the fetus between the main pulmonary artery and the aorta. B., Foramen of, the foramen ovale in the interauricular septum of the fetal heart. B., Ligament of, the remains of Botal's duct.

remains of Botal's duct.

Botalismus (bot-al-iz-mus). See Botalism.

Botany (bot'-an-e) [βοτάνη, an herb]. The science of plants—their classification and structure

Bothrenchyma (both-ren'-ke [βοθρέου, α

pit; 4γχέκυ, to pour in]. Pitted tissue.

Bothriocephalus (both-re-o-sef-al-us) [both-rion; κιφαλή, a head]. A genus of tapeworms. B. latus, the fish tape-worm, a common parasite of man in certain European localities. It may reach as feet in length. localities. It may reach 25 feet in length, with a breadth of three-fourths of an inch.

with a breadth of three-tourins of an inch.

Syn., Dibothrium latum; Tania lata.

Bothrioid (both re-oid) [bothrion; eldos, likeness]. Pitted; foveolated; covered with pitlike markings.

Botryoid (bot re-oid) [3bvps, a bunch of
grapes; eldos, likeness]. Resembling in

grapes; είδος, likeness]. Resembling in shape a bunch of grapes.

Botryomyces (bot-re-o-mi'-sēz) [βότρος, a bunch of grapes; μίκης, a fungus; pl., botryomycetes]. A general term for those fungi which occur in grape-like clusters.

in grape-like clusters.

Botryomycosis (bot-re-o-mi-ko'-sis) [see Bot-ryomycos]. A disease of horses in which fibromatous nodules form in the lungs. It is supposed to be caused by a microorganism called Botryomycos, although Poncet and Dor (1897) credit it to Botryococcus, and Badin (1902) to Staphylococcus aureus.

Botryophyma (bot-re-o-fi-mah) [fibroor, a bunch of grapes; \$\phi\_{\text{pa}}a, a growth]. A vascular, fungus-like growth from the skin. B, cæruleum, a form having a blue coloration. B, rubrum, a form having a red color. Böttcher's Cells, B.'s Crystals. See under Boettcher.

Boettcher

Böttger's Test. See Boettger's Test.
Botulin (bot'-u-lin). See Botulismotoxin.
Botulism, Botulismus (bot'-u-lizm, bot-u-liz'mus) [botulus, a sausage]. Sausage-poison-

otulismotoxin (bot-u-liz-mo-to-kr'-in). A toxic albumose of poisonous meat produced by Bacillus botulinus, van Ermengem. Syn., Botulin; Botulinic acid. Botulismotoxin

Bouchard's Coefficient (bee-shar). The ratio existing between the amount of ura and the sum-total of the solids in the urine—approximately 50. B.'s Disease, dilation of the stomach due to deficient function tion of the stomach due to deficient function of the gastric muscular fibers. B.'s Nodesities, enlargement af the second phalangeal joints of the fingers, associated with dilation of the stomach. B.'s Treatment of Obesity, a daily diet of 1250 Gm. of milk and 5 eggs divided into 5 meals.

Bouchut's Tubes. A variety of tubes for intubation of the larynx.

Boudin's Law. The poisons of malaria and tuberculosis are antagonistic. This law is not founded upon fact.

Bougard's Paste. A caustic paste containing mercury bichlorid, zinc chlorid, arsenic, cinnabar, starch, and wheat-flour.

Bougie (boo'-she) [Fr., "a candle']. 1. A slender cylindric instrument made of waxed silk, catgut, etc., for introduction into the urethra

Bougie (boo'-zhe) [Fr., "a candle']. 1. A slemder cylindric instrument made of waxed silk,
catgut, etc., for introduction into the urethra
or other passage, for the purpose of dilation,
exploration, etc. 2. A suppository. B. à
boule. See B., Bulbous. B. à empreinte,
one with a waxy substance adherent to in
point, by means of which an impression of
the stricture may be taken. B., Armed, a
bougie with a piece of silver nitrate or other
caustic attached to its extremity. B., Bulbous, a bougie with a bulbous tip. B.,
Caustic, B., Cauterizant. See B., Armed,
B., Emplastic. 1. See B. à empreinte. 2.
A flexible bougie coated with a mixture of
wax, diachylon, and olive-oil. B., Filiform,
a whalebone or other bougie of very small diameter. B., Fusiform, one with a spindleshaped shaft. B., Medicated. 1. A bougie
charged with some medicament. 2. A
medicated suppository. B., Rosary, a
beaded bougie used in a strictured urethra.
B., Soluble, a suppository composed of
substances dissolving at body-temperature.
B., Whip-, one with filiform end gradually
increasing in thickness.
Bouillaud's Disease (bweel-o'). Infective endocarditis. B.'s Metallic Tinkling, a peculiar clink sometimes heard to the right of the
apex-beat in cardiac hypertrophy.
Bouillon (boo-e-yon(g)) [Fr.]. 1. A broth
made by boiling meat, usually beef, in water.
2. A liquid nutritive medium for the culture
of microorganisms, prepared from finely
chopped beef or beef-extract.
Boulton's Solution. A compound tiseture of iodin, phenol, glycerol, and distilled water; it is used for spraying in
rhinitis.
Bourdin's Paste. An escharotic mixture of
nitric acid with flowers of sulfur.

An escharotic mixture of

Bourdin's Paste. An escharotic mixture of nitric acid with flowers of sulfur.

Bourdonnement (boor-dun-mon(g)) [Fr., bourdonner, to buzz]. Any buzzing sound. The murmur that is heard when the stetho-

scope is applied to any part of the body. It is thought to result from contraction of the muscular fibrils.

Bouveret's Disease (boo'-ver-a). Paroxysmal tachycardia. B.'s Sign in Intestinal Obstruction, this sign is applicable only to the large gut: great distention of the cecum and a large elevation in the right iliac fossa.

Bovillæ (bo-vii'-e) [L.]. Measles.

Bovine (bo'-vim) [bovimus, of an ox]. Ox-like. B. Heart, the immensely hypertrophied heart of aortic valvular disease.

Bovinine (bo'-vin-in) [see Bovine]. A proprietary preparation of beef used as a food for invalids and convalescents.

Bovista (bo-vis'-tah) [L.]. I. A genus of fungi closely allied to Lycoperdon; some of the species are edible. 2. The Lycoperdon bovista, a fungus or puffball. When dry it is a good styptic, and its tincture has been used in nervous diseases.

Bowdichia (bo-dich'-e-ah) [Edward Bowdich, an English naturalist]. A genus of plants of the order Leguminosæ. B. virgilioides is a South American tree, of which the bark (alchornoque or alcornoque bark) is diaphoretic, roborant, and antisyphilitic.

Bow-leg [ME., bowe]. An arching outward of the lower limbs. See Genu varum.

Bowman's Capsule (bo'-man). The expanded portion forming the beginning of a uriniferous tubule. B.'s Discs, the products of a breaking up of muscle-fibers in the direction of the transverse striations. B.'s Glands, glands found in the olfactory mucous membrane. B.'s Membrane, a thin, homogeneous membrane representing the uppermost layer of the stroma of the cornea, with which it is intimately connected. B.'s Muscle. See under Muscle. B.'s Probe, a probe used in dilating strictures of the lacrimal duct. B.'s Sarcous Elements, muscle-caskets; the small elongated prisms of contractile substance that produce the appearance of dark stripes in voluntary muscle. B.'s Tubes, artificial tubes formed between the lamellas of the cornea by the injection of air or colored fluid.

Bowman-Mueller's Capsule. See Bowman's Capsule.

Bowman-Mueller's Capsule. See Bowman's

Boyer's Bursa (boy'-ur). The subhyoid bursa.
B.'s Cyst. See Cyst, Boyer's.
Boyle's Law (boil). See Law, Boyle's.
Bozeman's Catheter (boz'-man). A double-

ent catheter.
's Foramen (bot'-tze). See Soemmer-

current catheter.

Bozzi's Foramen (bot'-tze). See Soemmerriag's Yellow Spot.

Bozzolo's Sign (bot-tzo'-lo). Visible pulsation of the arteries of the nares, said to occur in some cases of ancurysm of the thoracic aorta.

Bracelets (brās'-lets). Transverse lines across the anterior aspect of the wrist.

Brachia (bra'-ke-ah). Plural of brachium.

Brachial (bra'-ke-al) [brachium]. Pertaining to the arm. B. Artery, the continua-

tion of the axillary artery, extending along the inner side of the arm. See under Artery. B. Glands, the lymphatic glands of the arm. B. Plexus, the plexus of the fifth, sixth, seventh, and eighth cervical and the first dorsal nerves. B. Veins, the veins of the arm that accompany the brachial artery Brachialgia (bra-ke-al'-je-ah) [brachium; ἄλγος, pain]. Pain or neuralgia in the arm or in the brachial plexus.

Brachiform (bra'-ke-form) [brachium; forma, form]. Arm-shaped.

Brachinin (brak'-in-in) [βραχθς, short]. A substance obtained from the bombardier-beetle, Brachinus crepitans, of Europe. It is said to be efficacious against rheumatism.

Brachio- (bra-ke-o-) [brachium]. A prefix meaning pertaining to the brachium.

Brachiocephalic (bra-ke-o-sef-al'-ik) [brachio-; κεφαλή, head]. Pertaining to the arm and the head. B. Artery, B. Vein, the innominate artery and vein.

Brachiocrural (bra-ke-o-kru'-ral) [brachio-;

Brachiocrural (bra-ke-o-kru'-ral) [brachio-; crus, the leg]. Pertaining to or affecting the arm and leg.

arm and leg.

Brachiocubital (bra-ke-o-ku'-bit-al) [brachio-; cubitus, forearm]. Relating to the arm and forearm, as, the brachiocubital ligament.

Brachiofacial (bra-ke-o-|a'-shal). Pertaining to both arm and face.

Brachiorachidian (brak-e-o-rak-id'-e-an) [brachio-; baxes, the spinal column]. Relating to the arm and the spinal cord.

Brachium (bra'-ke-um) [βραχίων, the arm; pl., brachia]. The arm, especially the upper arm; also, any arm-like object or structure. Brachia cerebelli, the peduncles of the cerebellum. Brachia cerebri, B. of Optic Lobes, the bands connecting the nates and testes with the optic thalamus. B. copulativum, the superior peduncle of the cerebellum. B. pontis, the brachium of the pons, being also the middle peduncle of the cerebellum.

Brach-Romberg's Sign. See Romberg's Sign.

Brachy- (brak-e-) [βραχως, short]. A prefix meaning short.

Brachycardia (brak-e-kar'-de-ah). Same as

Brachycardia (brak-e-kar'-de-ah).
Bradycardia.

Brachycephalic, Brachycephalous (brak-e-sef-al'-ik, brak-e-sef'-al-us) [brachy-; κεφαλή, a head]. 1. Applied to skulls of an egg-like shape, with the larger end behind. 2. Having a skull the transverse diameter of which is more than eight-tenths of the long diameter.

of which is more than eight-tenths of the long diameter.

Brachycnemic, Brachyknemic (brak-e-ne'-mik) [brachy-; κυήμη, the leg]. A term applied by Sir W. Turner to a leg proportionately shorter than the thigh.

Brachyglossal (brak-e-glos'-al) [brachy-; γλωσσα, tongue]. Having a short tongue.

Brachyheric (brak-e-hi'-e-rik) [brachy-; lephy, sacrum]. Having a short sacrum.

Brachykerkic (brak-e-kerk'-ik) [brachy-; κερκίς, a shuttle]. Having the forearm disproportionately short as compared with the upper arm. upper arm.

Brachymetropia (brak - e - met - ro' - pe-ah). See Myopia.

Brachynosis, Brachynsis (brak-in-o'-sis, brak-in'-sis) [brachy-; νόσος, disease]. The contraction or shortening of an organ or part by disease

Brachystaphylic (brak-e-stal'-il-ik) [brachy-; σταφολή, the palate]. Having a short alveo-

lar arch

Bracket (brak'-et) [OF., braguette]. An appara-tus for supporting a joint or rendering it imtus for movable.

Brady- (brad-ε-) [βραδός, slow]. A prefix meaning slow.

Bradycardia (brad-e-kar'-de-ah) [brady-; καρθία, heart]. Slowness of the heart-beat.
Bradycausis (brad-e-kaw'-sis) [brady-; καθοις, α burning] Α slow house

a burning]. A slow burning; the tion of a slow caustic. applica

tion of a slow caustic.

Bradydiastole (brad-e-di-as'-to-lē) [brady-; δταστολή, a drawing apart]. A prolongation of the diastolic pause; it is generally associated with myocardial lesions. Syn., Bradydiastolia.

Bradyesthesia (brad-e-es-the'-ze-ah) [brady-; aδσθησις, perception]. Dulness of perception

Bradyglossia (brad-e-glost-e-ah). See Bradyla-

Bradylalia (brad-e-la'-le-ah) [brady-; λαλεῖν, to talk]. A slowness of utterance.

Bradypepsia (brad-e-pep'-se-ah) [brady-; πέψις, digestion]. Slow digestion.

Bradyphasia (brad-e-la'-se-ah). See Bradylalia.

Bradyphrasia (brad-e-fra'-se-ah). See Brady-

Bradyspermatism (brad-e-sper'-mat-ism)
[brady-; σπίρμα, seed]. Abnormally slow
emission of semen.

[brady-; ontopa, seed]. Abnormally slow emission of semen.

Braidism (brād'-izm). The hypnotic state produced by fixation of the eyes upon a shining object; described by James Braid in 1842.

Brain (brān) [AS., bragen]. That part of the central nervous system contained in the cranial cavity, and consisting of the cerebrum, the cerebellum, the pons, and the medulla oblongata. B., Abdominal, the solar plexus. B., After-. See Melencephalon. B.-axis, that portion of the brain-substance including the island of Reil, the basal ganglions, the crura, pons, medulla, and cerebellum. B.-bladder, a cerebral vesicle of the embryo. B.-fever. See Meningitis. B., Fore-. See Prosencephalon. B., Great, the cerebrum. B., Hind-. See Epencephalon. B., Mid-. See Mesencephalon. B., Railway-, a condition analogous to railway spine, and characterized by cerebral disturbance. See Erichsen's Disease. B.-sand. See Acervulus. B.-tire, a condition of brain exhaustion due to excessive functional activity. B., 'Twixt-. See Diencephalon and Thalamencephalon. (See illustrations on pp. 211, 212.)

Bran (bran) [Breton, brenn]. The coidermis or

Bran (bran) [Breton, brenn]. The epidermis or outer covering of the seeds of most cereals. B.-bath. See Bath, Bran. B. Dressing, a dressing formerly used for compound fracture of the

leg. The leg was placed in a fracture-box and surrounded with clean bran.

Branchiæ (brang'-ke-e) [βράγχοι, gills]. The gills of fishes.

Branchial (brang'-ke-al). Pertaining to the branchiae. B. Arches. See Arches, Branchial. B. Openings. See Clefts, Visceral.

Branchiogenous (brang-ke-of'-en-us) [branchias; γτινάν, to produce]. Produced or developed from a branchial cleft.

Brand Method. A system of baths employed in the treatment of typhoid fever.

Brandt's Method. Treatment of affections of the fallopian tubes by massage in an endeavor to force out their contents into the uterus.

Brandy (bran'-de). See Spiritus vini gallici. Brassica (bras'-ik-ah) [AS.]. A genus of plants of the order Crucifera, including the common cabbage.

Brassy-eye. See Chalcitis.
Braun's Canal. See Kowalewsky's Canal.
B.'s Reaction for Glucose, treat the glucose solution with caustic soda, and warm until it is yellow; then add a dilute solution of pieric acid and heat to boiling. A deep red color will be produced. Creatinin gives the same reaction, even in the cold, and ace-

red color will be produced. Creatinin gives the same reaction, even in the cold, and acctone also, though slightly.

Braune's Canal. The continuous passage formed by the uterine cavity and the vagina during labor, after full dilation of the os. B.'s Os internum. See Bandl's Ring.

Bravais-Jackson's Epilepsy (brav'-a). See Jacksonian Epilepsy.

Bravais-Jackson's Epilepsy (brav'-a). See Jacksonian Epilepsy.

Brawn (brawn) [OF., braon, flesh]. The flesh of a muscle; well-developed muscles.

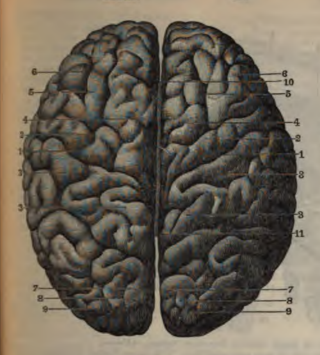
Brawny (brawn'-e) [see Brawn]. Fleshy; muscular. B. Induration, pathologic hardening and thickening of the tissues.

Braxton Hicks' Sign. See Hicks.

Brayera (bra-ye'-rah). See Cusso.

Bread (bred) [AS., bredd]. A mixture of flour and water rendered porous by carbon dioxid, and baked. The flour may be of wheat, corn, oat, or rye. The carbon dioxid may be introduced by fermenting the starch with yeast. B., Brown, a kind of bread made from a mixture of com, rye, and wheat flour. B., Graham, bread made from unbolted wheat flour; it contains more gluten, diastase, and flour; it contains more gluten, diastase, and mineral phosphates than ordinary bread. B.-paste, a culture-medium for bacteria and molds. Stale, coarse bread is dried, ground to powder, and made into a paste with water. to powder, and made into a paste with water. B.-poultice, bread-crumbs steeped in hot water. B., White, bread made from bolted wheat flour, and therefore deficient in diastase, gluten, and mineral phosphates. Other kinds, such as rye (or black), corn, bran, barley, etc., indicate their composition by their name.

Break (brāk) [AS., brecan]. 1. In electricity, to open the circuit of a battery. 2. In surgery, a fracture. B. Shock, a term sometimes employed in electrotherapeutics for the physiologic shock produced on the opening or breaking of an electric circuit.



SUPERIOR ASPECT, OR CONVEXITY

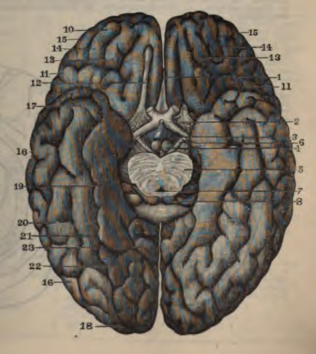
t, 1. Fissure of Rolando. 2, 2. Ascending frontal convolution. 3, 3. Ascending and superior parietal convolutions. 4, 4. First frontal convolutions. 4, 4. First frontal convolution. 5, 5. Second frontal. 6, 6. Third frontal. 7, 7. First occipital. 8, 8. Second occipital. 9, 9. Third occipital. 10. Anterior extremity of corpus callosum. 11. Posterior extremity.

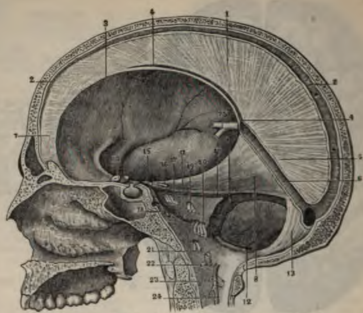
Aspect of the Brain.

Anterior extremity of corpus calbaum. 2. Optic chiasm. 3.

Tuber cinereum and infundibulum. 4. Corpora albicantia, or maniflaria. 5. Pons varolii. 6.

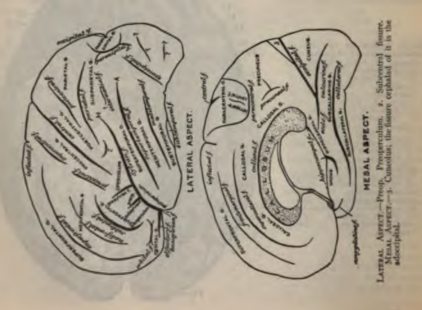
Third nerve. 7. Aqueduct of Sylvius. 8. Testes. 10. Inferior surface of frontal lobe. 11, 11. Convolution of the fissure of Sylvius. 12. Offactory nerve. 13. 25. Third convolution of inferior aurface of frontal lobe. 14. 14. Fourth convolution. 15, 15. Third convolution of external surface of frontal lobe. 17. Sphenoid extremity. 18. Octobrial extremity. 19. Hippotampal convolution. 20. External corroduction of posterior lobe. 11. Middle convolution. 22. Internal convolution. 23. Gyrus largeagus.





MEDISECTION OF BRAIN, SHOWING IMPORTANT SINUSES .- (Holden.

1. Falx cerebri. 2, 2. Its convex border, with the great longitudinal sinus. 3. Its concave border. 4, 4. Inferior longitudinal sinus. 5. Base of falx cerebri. 6. Straight sinus. 7. Apex of falx cerebri. 8. Right half of the tentorium seen from below. 9. Right lateral sinus. 10. Superior petrosal sinus. 11. Inferior petrosal sinus. 12. Posterio occipital sinus. 13. Falx cerebelli. 14. Optic nerve. 15. Motor oculi. 16. Pathelic. 17. Trigossinus. 18. Abducens. 19. Facial and auditory nerves. 20. Glossopharyngeal, pneumogastric, and spinul accessory nerves. 21. Hypoglossal nerve. 22. First cervical nerve. 23. Second cervical nerve. 24. I pper extremity of Egumentum denticulatum.



Breakbone Fever. See Dengue.

Breast (brest) [ME., brest]. 1. The anterior part of the chest. 2. The mamma. B.-bone, the sternum. B., Broken, abscess of the mammary gland. B., Chicken-, a deformity marked by prominence of the sternal portion of the chest. Syn., Pectus carinatum. B., Funnel-, a depression of the chestwalls at the sternum resembling the bowl of a funnel; it is like shoemaker's breast, only it may occur at any point. Syn., Funnel-chest. B., Gathered, mammary abscess. B., Hysteric, a form of mastodynia due to hysteria. B., Irritable Tumor of, a name given by Astley Cooper to peculiar, sharply defined fibromatous or neuromatous tumors of small size and extreme tenderness. B.-pang, angina pecturis. B., Pigeon-. Same as B., Chicken-B.-pump, a suction-apparatus for removing the milk from the breast. B., Shoemaker's, a depression of the sternum in

shoemakers due to the pressure of tools against

shoemakers due to the pressure of tools against it and the xiphoid cartilage.

Breath (breth) [AS., breth]. The air exhaled from the lungs. B.-sounds, the respiratory sounds heard upon auscultation. See Table.

Breathing. See Respiration. B., Abdominal, breathing in which the abdominal walls move decidedly and in which the diaphragm is actively engaged. B., Cheyne-Stokes'. See Cheyne-Stokes' Respiration. B., Interrupted, B., Cog-wheel, B., Wavy, a broken or interrupted inspiratory sound produced by nervousness, irregular contraction of the muscles of respiration, or irregular expansion of the lung from disease. B., Mouth, habitual respiration through the mouth. B., Puerile, the breathing normally heard in children, and heard in adults when the respiratory murmur is exaggerated. B., Suppressed, entire absence of breath-sounds, as in pleuritic effusion and certain solid con-

### TABLE OF BREATH-SOUNDS IN HEALTH AND DISEASE.

(Altered and enlarged from J. K. Fowler.)

VARI- EIV OF BREATH- ING.	PERIOD.	Рітсн.	QUALITY.	INTER- VAL.	DURATION.	INTEN- SITY.	WHERE HEARD.	CONDITION IN WHICH HEARD,
Vesicu- lar.	Inspira- tion.     Expira- tion.	Low. Lower.	Vesicular. Blowing.	None.	Shorter than inspi- ration or absent.	Variable. Faint or absent.	Over the lungs in health.	In health.
lean- chial.	L. Inspira- tion. 2. Expira- tion.	High. Higher.	Tracheal.	Distinct.	Equal to or longer than inspi- ration.	Variable. Greater.	In health, in regions of seventh cervical spine. In disease, over areas of con- solidation.	In health; pul- monary tuber- culosis, lobar pneumonia, large pleuritic effu- sions, thoracic aneurysm, medi- astinal tumors.
Inecho- resicu- lar.	r. Inspira- tion.  2. Expira- tion.	Higher than in vesicular breathing Higher than in vesicular breath- ing.	More or less tracheal. More or less tracheal.	Sfight.	About equal to inspiration.	Variable.	In health, ant., over sternal portion of infraclavicular region; post., upper part of interscapular region. In disease, over slight consolidation.	tuberculosis.
Am. phoric,	L Inspira- tion. 2. Expira- tion.	Low. Lower.	Hollow and metallic. Both char- acters more marked.	tinct.	Longer than inspi- ration.	Variable. Greater.	Over a large cavity communi- cating with an open bronchus.	Pulmonary tuberculosis.
Cavera- man.	t. Inspira- tion. z. Expira- tion.	Low. Lower.	Blowing and hollow. Both char- acters more marked.	Dis- tinct.	Longer than inspi- ration.	Variable. Greater.	Over a cavity communicating with an open bronchus.	Pulmonary tuberculosis.
Abdar.	Inspiration.     Expiration.	Higher than in bronchial breathing Higher.	Laryngeal or whiffing. Laryngeal or whiffing.	-	Equal to or longer than inspiration.	Variable.	Over consolidated areas.	Lobar pneumonia, pulmonary tuberculosis.

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ditions of the lung. B., Thoracic, respira-

Brecht's Cartilages. See Cartilages, Brecht's.
Breech (brēch) [ME., breech]. The buttocks.
B. Presentation, presentation of the buttocks of the child at the os uteri during

regenin (breg'-en-in) [Low Ger., bregen, brain], C<sub>40</sub>H<sub>87</sub>NO<sub>5</sub>. A name given by Thudichum to a viscous principle, soluble in and crystallizable from alcohol, by means of which it has been extracted from brain-tiesus. It is fuelly like a fat but is miscible. Bregenin bregen, soluble in which it has been extracted from brain-tissue. It is fusible like a fat, but is miscible with water.

Bregma (breg'-mah) [βρέγμα, the sinciput].
The part of the skull corresponding to the anterior fontanel.

Bregmatic (breg-mat'-ik). Relating to the bregma.

bregma.

Brein (bre'-in). A glucosid isolated from Bryonia alba. It is a powerful stimulant to the arterioles and useful in the treatment of postpartum hemorrhage and other metrorrhagias.

Breisky's Disease (bri'-skē). Kraurosis vulvæ.

B.'s Method, of measuring the dimensions of the pelvis at its outlet; it consists in measuring

the pelvis at its outlet: it consists in measuring externally the distance between the tuberos-fities of the ischiums, and also in taking the distance from the junction of the sacrum and coccyx to the lower border of the arcuate

ligament. Bremer's Color-test for Diabetic Urine (bra'mur). See under Tests. B.'s Reaction for Diabetic Blood, the blood is prepared as in ordinary staining methods, and, after drying in a hot-air sterilizer, stained with methylene-blue and cosin. The red blood-corpuscles of diabetic blood are stained greenish-yellow, whereas in normal blood they assume a brownish color.

renner's Formula (bren'-nur). 1. With the same current strength the kathodal closing contraction is four times as strong as the kathodal opening contraction. 2. The normal Brenner's Formula (bren'-nur). contraction is four times as strong as the kathodal opening contraction. 2. The normal auditory nerve reacts to the kathodal closure by a sound sensation which immediately attains its maximum and then gradually diminishes; the anodal opening causes with the same current strength a somewhat weaker sound that is of short duration.

Brephydrocephalus (brej-id-ro-sef-al-us) [βρίφος, an infant; ὑδροκόφαλος, hydrocephalus]. Hydrocephalus in infants.

Breschet's Canal, B.'s Veins (bresh'-a). The veins of the diploe. See under Canal. B.'s Helicotrema, the helicotrema, the foramen of communication between the scala vestibuli and the scala tympani. B.'s Sinus, the sphenoparietal sinus.

sphenoparietal

sphenoparietal sinus.

Bretonneau's Diphtheria (bret'-on-o). Diphtheria of the pharynx.

Brick-dust Deposit. A reddish sediment in the urine, consisting of urates.

Bricklayers' Itch. Eczema due to irritation of lime-morter.

of lime-mortar.

Brickmakers' Anemia. See Ankylosto.

Bridge (brij) [ME., brigge]. 1. The upper ridge of the nose, formed by the union of the two nasal bones. 2. In electricity, an apparatus for measuring the resistance of conductor

a conductor.

ridle (bri'-dl) [AS., bridel]. A band of filament stretching across the lumen of a passage, or from side to side of an ulcer, scar, abscess, etc. B. Stricture, a stricture due to the presence of a delicate band stretched across the lumen of the urethra.

right's Blindness. Partial or complete loss of sight, which may be temporary, independent of any change in the optic disc or retina; it occurs in uremia. B's Disease, a generic term for acute and chronic diffus Bridle

Bright's a generic term for acute and chronic diffus disease of the kidneys, usually associated with dropsy and albuminuria. B.'s Disease, dis with dropsy and albuminuria. B.'s Disease, Acute, an acute inflammation of the kidney; it may be parenchymatous, interstitial, or diffuse. B.'s Disease, Chronic, a chronic inflammation of the kidney, affecting the parenchyma, the connective tissue, or both. Amyloid degeneration is also considered a chronic form of Bright's disease. B.'s Friction-sound. See Beatty-Bright's Friction-sound. B.'s Granulations, the granulations of the large white kidney. Brightism (brit'-izm) [Bright, an English physician]. Chronic nephritis. Brim (brim) [ME.]. An edge or margin, as the brim of the pelvis. Brimstone (brim'-stôn). See Suljur. B., Cane, sublimed sulfur molded into the form of solid cylinders about an inch in diameter. Syn., Roll-suljur. B., Vegetable, the spores of Lycopodium clavatum.

Brinton's Disease (brin'-ton). Linitis plastica; hypertrophy and sclerosis of the submucous connective tieves of the stepractive of the stepractive of the stepractive of the stepractive in the stepractive of the stepractive in the stepractive in the stepractive of the stepractive in th

Syn., Roll-sulfur. B., Vegetable, the spores of Lycopodium clavatum.

Brinton's Disease (brin'-ton). Linitis plastica; hypertrophy and sclerosis of the submucous connective tissue of the stomach.

Briquet's Ataxia (bre-ka'). Hysteric ataxia; astasia-abasia.

Brisement (brēz-mon(g)) [Fr.]. A breaking or rupture. B. forcé, the forcible breaking up of structures causing ankylosis of a joint.

Brissaud-Marie's Syndrome (bre-so-mar-e'). Hysteric glossolabial hemispasm.

Bristle-cell [AS., byrst, a bristle]. Any one of the ciliated cells at the terminations of the auditory nerve-filaments.

British Gum. See Dextrin.

Broad [AS., brād]. Wide; extensive. B. Ligament. See Ligament, Broad. B. Tapeworm. See Bothriocephalus latus.

Broadbent's Sign (brawd'-bent). A visible retraction, synchronous with the cardiac syntole, of the left side and back in the region of the eleventh and twelfth ribs, in adherent pericardium.

the eleventh and twelfth ribs, in adherent pericardium.

Broca's Aphasia (bro'-kah). Cortical motor aphasia, B.'s Area, the medial portion of the anterior olfactory lobe. Syn., Area parollattoria; Gyrus olfactorius medialis. B.'s Cape, the dividing-point of the fossa sylvii. B.'s Center, the posterior part of the left thing

frontal convolution; it is the center of speech. B.'s Convolution, the third frontal convolution of the left hemisphere. B.'s Diagonal tion of the left hemisphere. B.'s Diagonal Band, a band of gray matter forming the posterior part of the anterior perforated space and extending from the gyrus subcallosus to the anterior end of the gyrus hippocampi. B.'s Fissure. See Fissure, Broca's. B.'s Olfactory Area, trigonum olfactorium; the posterior end of the gyrus rectus, lying anteriorly to the mesial root of the olfactory tract. B.'s Point, the auricular point, the center of the external auditory meatus. B.'s Pouch, a pear-shaped sac lying in the tissues of the labia majora; it is analogous in structure to the dartos, but contains no muscular fibers.

Brodie's Abscess (bro'-de). Chronic abscess of bone, most frequently of the head of the tibia. B.'s Disease, pulpy disease of a joint, more especially the knee-joint. B.'s Joint, hysteric arthroneuralgia. B.'s Pain, the pain caused by lifting a fold of the skin in the neighborhood of a joint in articular neuralgia.

roesike's Fossa (bres'-e-ka). The paraje-junal fossa; a recess in the peritoneal cavity which is situated in the first part of the meso-jejunum and behind the superior mesenteric artery. Broesike's Fossa (bres'-e-ka).

Brokaw Ring (brok'-aw). A ring used in intestinal anastomosis, made of segments of rubber drainage-tubing and threaded with catgut strands

Bromal (bro'-mal) [βρώμος, a stench; aldehyd], CBr, CHO. Tribromaldehyd, analogous CBr<sub>1</sub>. CHO. Tribromaldehyd, analogous to chloral, and produced by the action of bromin on alcohol. It is a colorless, oily fluid, of a penetrating odor and sharp, burning taste, boiling at 172°-173° C.; it has been used in medicine, having properties similar to those of chloral. B. Hydrate, CBr<sub>2</sub>. to those of chioral. B. Hydrate, CBr<sub>3</sub>. - CHO + H<sub>2</sub>O, a fluid of oily consistence, having a structure similar to that of chloral hydrate, but more irritating and narcotic than the latter. It is used as a hypnotic and in epilepsy. Dose t-5 gr. (0.065-0.32 Gm.). Bromalbacid (bro-mal'-bas-id). A compound of bromin and albumin used as a sedative.

of bromin and albumin used as a sedative.

Dose 15-30 gr. (1-2 Gm.).

Bromaldehyd (bro-mal'-de-hit). A compound of bromin and aldehyd.

Bromalin (bro'-mal-in), C<sub>6</sub>H<sub>12</sub>N<sub>4</sub>C<sub>2</sub>H<sub>3</sub>Br. A substance occurring as a white, crystalline powder, soluble in water, melting at 200° C. It is a nerve-sedative and antiepileptic, used as a substitute for potassium bromid. Dose 30-60 gr. (2-4 Gm.) several times a day. Syn., Bromethyljormin; Hexamethylenetetra-min-laid.

Bromaloin (bro-mal'-o-in), C17H18Br3O7, derivative of barbaloin by the action action of

Bromamid (bro'-mam-id) [bromin; amid]. A bromin compound of the anilin group, with the formula C<sub>6</sub>H<sub>2</sub>Br<sub>8</sub>NH. HBr. It contains 75% of bromin, and is used as an anti-

pyretic in doses of 10-15 grains (0.65o Gm.).

Bromargyrite (bro-mar'-jir-it). Native silver

Bromate (bro'-mat) [bromin]. A salt of bromic acid.

acto.

Bromateccrisis (bro-mat-ek'-ris-is) [βρῶμα, food; ἔκκρίαις, excrement]. The passage of undigested food.

Bromated (bro'-ma-ted). Impregnated with

bromin.

Bromatometry (bro-mat-om'-et-re). The estimation of the daily amount of food requisite for an individual.

Bromatotoxicon (bro-mat-o-toks'-ik-on). A general term for the active agent in food-poisoning

Bromatotoxin (bro-mat-o-toks'-in). A basic poison generated in food by the growth of microorganisms.

Brombenzoyl (brom-ben'-zo-il), C<sub>7</sub>H<sub>8</sub>O . Br. A crystalline substance obtained from oil of crystalline substance obtained from oil of bitter almonds by action of bromin; it is soluble in alcohol and ether. Syn., Brombenzoylic acid.

Bromcaffein (brom-kaj-e'-in), C<sub>8</sub>H<sub>0</sub>BrN<sub>4</sub>O<sub>2</sub>. A compound obtained by mixing 1 part of caffein with 5 parts of bromin; melts at

Bromelin (bro'-mel-in) [Bromelia, a gent plants]. A digestive principle, allied to trypsin, found in the juice of pineapples. It will digest 1500 times its weight of proteids. Bromethyl (bröm'-eth-il). See Ethyl Bromid

under Bromin. Bromhemol (brōm'-he-mol). A compound of hemol and 2.7% of bromin. It is used when continued effect of bromin is desired. Dose 15-30 gr. (1-2 Gm.). Syn., Bromo-

Bromhydrate (brom-hi'-drat). See Hydro-

Bromhydric ((brōm-hi'-drik). See Hydro-bromic. B. Ether, hydrobromic ether. Bromic (bro'-mik). Containing or compounded

with bromin.

Bromid (bro'-mid) [bromin]. A salt of hydro-bromic acid; the bromids of calcium, iron, ammonium, potassium, and sodium are used in medicine. They allay nervous excitement and are employed as sedatives. B., Basic, a compound of a bromid with the oxid of the same base. B. of Ethyl. See Ethyl Bromid Bromin. under

romidrosis (bro-mid-ro'-sis) [βρώμος, a stench; ἰδρώς, sweat]. Osmidrosis; an af-fection of the sweat-glands in which the Bromidrosis

sweat has an offensive odor.

Bromin, Bromum (bro'-min, -mum) [βρῶμος, romin, Bromum (bro'-min, -mum) [βρῶμος, a stench]. Br = 80; quantivalence τ. A reddish-brown liquid which, at ordinary temperatures, gives off a heavy, suffocating vapor. It is a very active escharotic and disinfectant and internally a violent poison. The salts of bromin are cerebrospinal and cardiac depressants, and are employed as sedatives, particularly in epilepsy, eclampsia,

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spasmodic affections, insomnia, hysteria, migraine, etc. The salts of the alkaline metals are those most commonly used. Bromidum, Ammonii (U. S. P.), NH<sub>4</sub>Br. Dose 5–20 gr. (0.32–1.3 Gm.). B. Blocks, porous blocks of diatomaceous earth incinerated with calcium saccharate and impregnated with three times their weight of bromin, which is gradually given off by them. They are used as disinfectants. Bromidum, Calcii (U. S. P.), CaBr<sub>2</sub>. Dose 5 gr.–1 dr. (0.32–4.0 Gm.). B. Chlorid, BrCl (below 10° C.). a reddish-yellow, mobile, very volatile (U. S. P.), CaBr. Dose 5 gr.-1 dr. (0.32-4.0 Gm.). B. Chlorid, BrCl (below 10° C.), a reddish-yellow, mobile, very volatile liquid. It is used as an internal and external caustic in cancer. Bromid, Ethyl, ternal caustic in cancer. Bromid, Ethyl, C<sub>2</sub>H<sub>5</sub>Br, useful in spasmodic coughs. Dose to min.-1 dr. (0.65-4.0 Cc.). Bromidi, Ferri, Syrupus, contains 10% of the salt. Dose ½-1 dr. (2-4 Cc.). B. Iodid, IBr<sub>5</sub>, a dark-brown liquid, soluble in water; it is used as a gargle in diphtheria, in 0.1% solution. Bromidum, Lithii (U. S. P.), LiBr. Dose 5-20 gr. (0.32-1.3 Gm.). Bromidum, Nickel. See Nickel. B. Pentachlorid, BrCl<sub>5</sub>, a caustic liquid. Bromidum, Potassi (U. S. P.), KBr. Dose 5 gr.-1 dr. (0.32-4.0 Gm). Bromidum, Sodii (U. S. P.), NaBr. Dose 5 gr.-1 dr. (0.32-4.0 Gm). Bromidum, Strontii (U. S. P.), SrBr<sub>2</sub>. Dose 15-20 gr. (1.0-1.3 Gm.). Bromidum, Zinci (U. S. P.), ZnBr<sub>2</sub>. Dose ½-2 gr. (0.032-0.13 Gm.). o.13 Gm.). Brominated,

Brominized (bro'-min-a-ted, Combined with bromin.
ism, Bromism (bro'-min-izm,

Bromism, Bromism (bro'-min-izm, bro'-mism) [bromin]. Certain peculiar phenomena produced by the prolonged administration of the bromids. The most marked symptoms are headache, coldness of the extremities, feebleness of the heart's action, somolence, apathy, anesthesia of the soft palate and pharynx, pallor of the skin, and a peculiar eruption of acne which is one of the ear-liest and most constant symptoms. There is liest and most constant symptoms. There is also anorexia, and at times there are loss of sexual power and atrophy of the testes or mamm

Bromiodoform (bro-mi-o'-do-Jorm), CHBr<sub>2</sub>I A substitution-compound of bromin and iodoform. bromin and

romipin (bro'-mi-pin). A liquid compound of bromin and sesame oil containing 10% of bromin. It is used as a sedative in epi-Bromipin lepsy. Dose 1-3 teaspoonfuls daily.

Bromite (bro'-mīt). 1. Native silver bromid.

2. A salt of bromous acid.

Bromium (bro'-me-um). Bromin.

Bromoalbumin (bro-mo-al'-bu-min). A compound of bromin (10%) and albumin; it is used in epilepsy. Syn., Bromalbumin; Bromosin.

Bromocamphor (bro-mo-kam'-jor). See Cambhar Manubramated.

phor, Monobromated. Bromocoll (bro'-mo-kol). product of the condensation of bromin, tannin, and gelatin; a light-brown, odorless, almost tasteless powder, containing 20% of bromin, soluble in alcoholic fluids. It is indicated when

other bromids are not well borne
Dose 15-75 gr. (1-5 Gm.) a day; in
epilepsy, 123 gr. (8 Gm.). Syn., Dibromotannic glue.

Bromoform (bro'-mo-form), CHBr<sub>3</sub>. A bromid
having å structure like that of chloroform,
CHCl<sub>3</sub>; it is sedative and anesthetic and is
used in whooping-cough and in seasichese
in doses of 2-5 min. (0.13-0.32 Cc.)

used in whooping-cough and in seasickness in doses of 2-5 min. (0.13-0.32 Cc.). Syn., Formobromid; Formylbromid; Methenyl tribromid; Tribrommethane.

Bromohyperidrosis (bro-mo-hi-per-id-ro'-sis) [βρῶμος, a stench; ὑπέρ, over; τόρωσε, a perspiring]. A condition marked by excessive and offensive perspiration.

Bromol (bro'-mol), C<sub>6</sub>H<sub>2</sub>Br<sub>3</sub>OH. Tribromophenol; an antiseptic substance used in the form of a powder, solution (1:30 olive oil), or ointment (1:10). Internally it is used in cholera infantum and typhoid fever. Dose τ₀ σ₁ gr. (0.006-0.02 Gm.).

Bromolithia (bro-mo-lith'-e-ah). A proprietary remedy for gout.

remedy for gout.

romomania (bro-mo-ma'-ne-ah). Insanity from excessive use of bromids. Bromomania

Bromomenorrhea (bro-mo-men-or-e\*-ah) [βρῶ-μος, stench; μήν, month; ῥεῖν, to flow]. Disordered menstruation marked by offensiveness of the flow

Bromophenol (bro-mo-fe'-nol). 1. See Bromol.
2. C<sub>6</sub>H<sub>4</sub>BrOH. A violet-colored liquid obtained from phenol by action of bromin.
It is used in a 1 to 2% ointment in treatment of erysipelas. Syn., Orthobromphenol.
Bromopropylene (bro-mo-pro'-pil-en). See

Bromopropylene (bro-mo-pro'-pil-ēn). See Allyl Bromid.

Bromopyrin (bro-mo-pi'-rin). 1. C<sub>11</sub>H<sub>11</sub>Br-N<sub>2</sub>O, a substance used as is antipyrin, occurring in white needles, soluble in alcohol, chloroform, and hot water, melting at 114° C.

Dose 5-15 gr. (0.3-1.0 Gm.). Syn., Monobromoantipyrin. 2. A proprietary mixture said to consist of antipyrin, caffein, and sodium bromid.

Bromoseltzer (bro-mo-selt'-ser). A proprietary headache remedy.

headache remedy.

Bromoserum (bro-mo-se'-rum). A solution of 6 parts of sodium bromid and 1.5 parts of Bromoserum (bro-mo-se'-rum). A solution of 6 parts of sodium bromid and 1.5 parts of sodium chlorid in 1000 parts of water. It is used by injection as a substitute for bromids. Bromous (bro'-mus). Containing bromin united with oxygen in the same proportion as in the chlorous compounds. Bromphenols (brom-fe'-nolz). A series of bromated phenols occurring at times in the precipitates of tested urine. Bromum (bro'-mum). See Bromin. Bromurated (bro'-mum). Containing bromin or a bromin salt.

Bromurated (bro'-mu-ra-ted). Containing bromin or a bromin salt.

Broncheopyra (brong-ke-o-pi'-rah) [bronchus; πῦρ, fire]. A suffocative cough.

Bronchiadenoscirrhus (brong-ke-ad-en-o-skir-us) [bronchus; ἀδήν, a gland; σκιβρός, hard]. Scirrhus of the bronchial glands.

Bronchial (brong'-ke-al) [bronchus]. Relating to the bronchi. B. Arteries. See under Artery.

B. Fluke. See Distoma ringeri. B. Glands,

the chain of lymphatic glands running beside

the bronchi. Bronchiarctia (brong-ke-ark'-she-ah).

osis.

Bronchostenesis.

Bronchiectasis (brong-ke-ek'-tas-is) [bronchus; kraace, dilation]. Dilation of the walls of the bronchi. It occurs in chronic bronchitis, in fibroid pneumonia, and in tuberculosis of the lung. It may involve a tube uniformly, producing the cylindric form; or it may occur irregularly in sacs or pockets—the sacculated form. The characteristic symptom of bronchiectasis is paroxysmal coughing, with the expectoration of large quantities of mucopurulent, often fetid, matter. Cavernous mucopurulent, often fetid, matter. Cavernous breathing may be heard over the dilated

Bronchiocrisis (brong-ke-o-kri'-sis) [bronchus; crisis]. Paroxysmal coughing in tabes dor-

One of the smallest subdivisions of the bronchi. Bronchiole

bronchi.

Bronchiolectasis (brong-ke-o-lek'-ta-sis) [bronchiole; &staace, dilation]. A rare form of bronchioctasis diffused to all parts of the lung, making it appear as if riddled with small cavities.

Bronchiolitis (brong-ke-o-li'-tis) [bronchiole, etec, inflammation]. Inflammation of the bronchioles. B., Asthmatic. See B., Exudative. B., Exudative, B. exudativa, an inflammation of the bronchioles, with exudation, a condition by some held to be the cause of bronchial asthma. B. fibrosa obliterans, B. obliterating. Fibrous, bronchiolitis resulting in obliteration of the finest bronchioles by connective-tissue plugs.

Bronchismus (brong-kiz'-mus). Suffocative

bronchial spasm due to spinal paralysis.

Bronchitic (brong-kit'-ik) [bronchitis]. Relating the nature of, or affected

bronchitis.

bronchitis.

Bronchitis (brong-ki'-tis) [bronchus; ereç, inflammation]. Inflammation of the mucous membrane of the bronchial tubes. Syn., Pleuritis bronchialis. B., Acute, is due to exposure to cold, to the inhalation of irritant vapors, to certain infectious agents, etc. It is characterized by fever, cough, substernal pain, and by dry rales in the early, and moist rales in the later, stages. B., Capillary, an acute bronchitis of the finer bronchioles; it is generally the result of a downward extension of an acute bronchitis. Children are most frequently affected. a downward extension of an acute bronchitis. Children are most frequently affected. Dyspnea, nervous depression, and cyanosis are prominent symptoms. Catarrhal pneumonia is a common complication. B., Catarrhal, a form attended with profuse mucopurulent discharges. B., Chronic, a form of bronchitis usually occurring in middle or advanced life, characterized by cough and by dry and moist rales. It may be due to repeated attacks of acute bronchitis, to gout, rheumatism, or tuberculosis, or it may

be secondary to cardiac and renal disease. B., Croupous, B., Fibrinous, B., Plastic, a rare variety attended with the expectoration of casts of the bronchial tubes, containing of casts of the bronchial tubes, containing Charcot-Leyden crystals and eosinophil cells, after a paroxysm of dyspnea and violent coughing. B., Dry, that unattended by expectoration. B., Mechanic, a form caused by the inhalation of dust, etc. B., Potter's. Same as B., Mechanic. B., Putrid, B., Fetid, a variety of chronic bronchitis characterized by the discharge of a copious, half-liquid, extremely offensive sputum. B., Suffocative, B. suffocans, acute capillary bronchitis. B., Summer, hay-fever.

Broncho- (brong-ko-) [bronchus]. A prefix meaning relating to the bronchi.

roncho- (brong-ko-) [bronchus]. A prefix meaning relating to the bronchi. conchocavernous (brong-ko-kav'-er-nus).

Bronchocavernous Both bronchial and cavernous; it is applied to respiration.

to respiration.

Bronchocele (brong'-ko-sēl or -se'-le) [broncho-cho-; κήλη, a tumor]. Really a tumor of a bronchus, but generally signifying goiter. B., Aerial. See Aerocele.

Bronchocephalitis (brong-ko-se]-al-i'-tis). Synonym of Whooping-cough.

Bronchoconstrictor (brong-ko-kon-strik'-tor). Constricting the caliber of the air-passages of the lungs.

Bronchodilator (brong-ko-di-lat-lor). Dilating

of the lungs.

Bronchodilator (brong-ko-di-la'-lor). Dilating the caliber of the air-passages of the lungs.

Bronchohemorrhagia (brong-ko-hem-or-a'-je-ah). Extravasation of blood from the lining membrane of the bronchial tubes.

Broncholith (brong'-ko-lith) [broncho-; λίθος, a stone]. A calculus or concretion formed in a bronchial tube.

Broncholithiasis (brong-ko-lith-i'-a-sis) [broncho-; lithiasis]. The formation of calculi in the bronchial apparatus.

cho-; lithiasis]. The form

in the bronchial apparatus.

Bronchomotor (brong-ko-mo'-tor). Affecting the caliber of the bronchial apparatus.

Bronchomycosis (brong-ko-mi-ko'-sis) [broncho-; mycosis]. The growth or presence of fungi in a bronchial tube.

Bronchopathy (brong-kop'-a-the) [broncho-; πάθος, disease]. Any disease of a bronchus.

Bronchophony (brong-kop'-o-ne) [broncho-; φωνή, the voice]. The resonance of the voice within the bronchi as heard on auscultating the chest. It is normally present over the lower cervical spines, in the upper interscapular region, and over the present over the lower cervical spines, in the upper interscapular region, and over the sternal portion of the infraclavicular regions. The most frequent pathologic cause is consolidation of the lung. B., Accidental, that due to disease. B., Pectoriloquous. See Pectoriloquy. B., Whispered, bronchophony elicited by causing the patient to whisperer.

whisper.

Bronchoplasty (brong'-ko-plas-te) [broncho-; πλάσσειν, to form]. The closure of a tracheal or bronchial fistula by operation.

Bronchoplegia (brong-ko-ple'-je-ah) [broncho-; πληγή, a blow]. Paralysis of the bronchial tubes Bronchopleurisy (brong-ko-plu'-riz-ε). Brotchitis existing with pleurisy.

risy, and pneumonia.

conchopneumonia (brong-ko-nu-mo'-ne-ah)

[broncho-; pneumonia]. Lobular pneumonia,

a term applied to inflammation of the lungs, a term applied to inflammation of the lungs, which, beginning in the bronchi, finally involves the parenchyma of the lungs. This disease is most frequently encountered in children, but may occur in old age, and may be a simple catarrhal or a tuberculous process. Syn., Bronchopneumonia; Broncho-alveolitis; Bronchopneumonitis; Catarrhal pneumonia; Microbronchitis.

Bronchorrhagia (brong-kor-a'-je-ah) [broncho-; ρηγώναι, to burst forth]. Hemorrhage from the bronchial tubes.

ronchorrhea (brong-kor-e'-ah) [broncho-per, to flow]. A form of bronchitis attended with profuse expectoration. Syn., Blennorrhagia pulmonum; Bronchoblennorrhea. B., Serous a form Bronchorrhea (brong-kor-e'-ah) pelv, to flow]. A form o B., Serous, a form in which the sputum

Bronchorrhoncus (brong-kor-ong'-kus).

bronchial rale.

Bronchoscope (brong'-ko-skδp) [broncho-; σκοπείν, to look]. An instrument employed in bronchoscopy.

Bronchoscopy (brong-kos'-ko-pe). Inspection of the bronchial tubes through a tracheal

Bronchostenosis (brong-ko-ste-no'-sis) [broncho-; στενός, narrow]. Contraction of a bronchus.

ronchotome (brong'-ko-tôm) [broncho-;
-thuseu, to cut]. An instrument for cutting
the larynx or trachea in the operation of Bronchotome

bronchotomy.

Bronchotomy (brong-kot'-o-me) [see Bronchotome]. Incision into the larynx, trachea, or

chus

Bronchotracheal (brong-ko-tra'-ke-al) [bron-cho-; τραχεία, the windpipe]. Relating to a bronchus (or to both bronchi) and to the

Bronchovesicular (brong-ko-ves-ik'-u-lar)
[broncho-; vesicula, a vesicle]. Both bronchial and vesicular. See Breath-sounds, Table

o).

ronchus (brong'-kus) [βρότχος, bronchus; pl., bronchi]. One of the primary divisions of the trachea. Bronchi, Eparterial, the bronchi situated above the pulmonary artery. Bronchi, Hyparterial, those situated below the pulmonary artery. Bronchus

the pulmonary artery.

Bronzed (bronzd) [bronzium, bronze]. Tanned;
of a bronzed color. B. Skin, a symptom
of Addison's disease. B.-skin Disease.

See Addison's Disease.

Broom. See Scoparius.

Brossard's Type of Progressive Muscular Atrophy (bros-ar'-r). "Type fémoral avec griffe des orteils" (femoral type with a claw-tibe appearance of the toes). See Eichhorst's Type.

Broth, See Bouillon

Brow (brow) [AS., bra]. The forehead; the

upper anterior portion of the head. B.-ague, neuralgia of the first division of the fifth cranial nerve, generally due to malaria. B.-pang. Synonym of Hemicrania. B. B.-pang. Synonym of Hemic Presentation, presentation of brow in labor. the

brow in labor.

Brown (broun) [AS., brûn]. Having a dark color inclining toward red or yellow. B. Atrophy, an atrophy of a tissue associated with a deposit therein of a brown or yellow pigment. B., Bismarck. See Bismarch-brown. B. Induration of Lung, a state of the lung due to long-continued congestion, usually arising from valvular heart disease. It is characterized by an increase in connective tissue and an excess of pigment. B. Mixture, mistura glycyrrhizae composita. B. Ointment, the unguentum fuscum (N. F.); Mixture, misture glycyrrhize composita.

B. Ointment, the unguentum fuscum (N. F.);
called also unguentum matris, or "mother's
salve." It is composed of "brown plaster,"
2 parts; oil, 1 part; suet, 1 part. B. Plaster,
the emplastrum fuscum camphoratum (N. F.);
called also emplastrum matris complexity. called also emplastrum matris camphoratum, or "camphorated mother's plaster"; official in German pharmacy. It is made of red oxid of lead, 30 parts; olive-oil, 60 parts; yellow wax, 15 parts; camphor, 1 part.

Brown's Phenomenon. See Brownian Movement

ment.

Browne's (Crichton) the labial commissur rowne's (Crichton) Sign. Tremor of the labial commissures and outer angles of the eyes in the early stage of paralytic

Brownian Movement. An oscillatory ment observed under the microscope An oscillatory movefine granules, drops, etc., when suspended in a liquid. The movement is not locomotion, the granules, drops, etc., when suspended in a liquid. The movement is not locomotion, and is to be distinguished from that of the self-motility of living microorganisms. Its cause is not definitely known, but it may be due to heat, light, electricity, osmosis, etc. Same as Pederis.

Same as Pedesis.

Brown-Séquard's Paralysis (sa-kar'-r). Paralysis and hyperesthesia of one side and anesthesia of the other side of the body.

Brucea (bru-se'-ah) [Bruce, the Abyssinian explorer (1730-1794)]. A genus of plants of the order Simarubea. B. [erruginea is an Abyssinian species; the bark and root are used in dysentery. B. sumatrana is a species of the Asiatic tropics and of Australia; all parts of the plant are bitter, tonic, febrifuge, vermifuge, and antidysenteric.

Bruch's Glands, Lymph-follicles found in

parts of the plant are vermifuge, and antidysenteric.

Bruch's Glands. Lymph-follicles found in the conjunctiva about the inner canthus of ruminants. B.'s Layer, B.'s Membrane, the lamina basalis which forms the inner boundary of the choroid.

Brucin (bru'-sin) [Brucea], C.H.N.O. A poisonous alkaloid found in Strychnes nuxvomica and in Strychnes ignatius. It poisonous alkaloid found in Strychnos max-vomica and in Strychnos ignatius. It crystallizes in prisms containing 4H<sub>2</sub>O<sub>2</sub>, and melts at 178°. Its taste is ex-ceedingly bitter and acrid. Its action on the animal economy is similar to, but much less powerful than, that of strychnin. Dose 12-12 gr. (0.005-0.03 Gm.); maximum dose 2 gr.

(0.05 Gm.), single; 3 gr. (0.2 Gm.) a day. Antidotes: chloral, chloroform, tannic acid. Syn., Brucia; Brucinum; Brucium; Pseudoangustin; Vomicin. B. Bromhydrate, B. Hydrobromate, C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>. HBr, a substitute for strychnin in ophthalmic surgery; it is 40 times less poisonous. B. Hydrochlorate, C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>. HCl, small white crystals, soluble in water; used as is brucin. B. Nitrate, C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>. HNO<sub>3</sub> + 3H<sub>2</sub>O, white crystalline powder, soluble in water; used as is brucin. B. Phosphate, (C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>-O<sub>4</sub>)<sub>2</sub>H<sub>2</sub>PO<sub>6</sub>, white, crystalline powder, soluble in water; use and dose the same as those of brucin. B. Sulfate, (C<sub>23</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>)<sub>2</sub>H<sub>2</sub>SO<sub>4</sub> + 3<sup>4</sup>H<sub>2</sub>O, white, microscopic crystals, soluble in water and alcohol; use and dosage the same as those of brucin.

Bruck's Disease. A syndrome described by Bruck as consisting of multiple fractures and marked deformity of bones, ankylosis of most of the broad which

marked deformity of bones, ankylosis of most of the joints, and muscular atrophy.

Bruecke's Lines. The broad bands which alternate with Krause's membranes in the fibrils of striated muscles. B.'s Muscle.

1. See Bowman's Muscle.

2. The muscularis mucosæ of the small and large intestine.

B.'s Reagent for Proteids, saturate a boiling 10% solution of potassium iodid with freshly precipitated mercuric iodid. Filter when cool; the filtrate is used with hydrochloric acid as a precipitant for the proteids. B.'s Tunica nervea, the layers of the retina, exclusive of the rods and cones.

Bruggiser's Hernia. See Kroenlein's Her-

Brugiser's Hernia. See Kroenlein's Hernia.

Bruit (bru-e) [Fr., "a noise or report"]. An adventitious sound heard on auscultation. For kinds—amphoric, rolatory, etc.—see Murmur. B., Aneurysmal, the blowing murmur heard over an aneurysm. B. d'airain, the ringing note heard through the stethoscope applied to the chest-wall when a coin is struck against another pressed against the surface of the chest on the opposite side. It is pathognomonic of a collection of gas in the pleural cavity. B. de clapôtement, a splashing sound often heard in cases of well-marked dilation of the stomach when pressure is made upon the abdominal walls. B. de cuir neuf, the creaking sound, like that of new leather, sometimes heard in pericarditis. B. de diable, a humming, rushing sound heard in the veins in anemia. B. de galop, a cantering rhythm of the heart-sounds, in which, owing to a reduplication of the second sound, three sounds are heard. It occurs most frequently in mitral stenosis. B. de pot fêlé. owing to a reduplication of the second sound, three sounds are heard. It occurs most frequently in mitral stenosis. B. de pot fêlé, the cracked-pot sound. B. de rappel, a sound resembling the double beat upon a drum. B. de soufflet, the bellows-murmur. B., Leudet's, a fine cracking sound in the ear, audible to both the observer and the patient, in catarrhal and nervous affections of the ear. It is attributed to spasm of the external peristaphylinus muscle. B., Placental, the uterine souffle, a blowing sound heard over the uterus in pregnancy. B., Verstraeten's, a bruit heard over the lower border of the liver in some cachectic individuals

Brun's Test for Uric Acid in Minute Particles. Examine the particle in naphthalin mono-bromid, the index of refraction of which is 1.66. Compare this with indexes of refraction of uric acid, 1.73; calcium oxalate, 1.60; calcium phosphate, 1.63. If on raising the tube of the microscope the crystal becomes brilliant, the substance under the microscope has a higher index than the fluid in which it is immersed; it becomes darker if the substance has a lower index than fluid.

if the substance has a lower index than the fluid.

Brunfelsia (brun-jel'-se-ah) [O. Brunfels, a botanist of Metz (1464-1534)]. A genus of plants of the order Saponacea. A syrup made from the fruit of B. americana, a West Indian species, is used as a tonic in recovery from diarrhea. B. uniflora, of Brazil, is purgative, emetic, and emmenagog. Syn., Mercurio vegetal.

Brunn's Cell-nests, B.'s Epithelial Nests. Branched or solid groups of flat epithelial cells occurring in all normal ureters. B.'s Glands. See Glands, Brunner's. B.'s Layer, the stratum of more or less pyramidal epithelial cells forming the deep layer of the nasal mucous membrane.

Brunner's Glands. See Glands, Brunner's.

Brunonian Movement. See Brownian Movement. B. Theory, Brownism; a doctrine, taught by Dr. J. Brown (1735-88), that both physiologic and pathologic phenomena are due to variations in a natural stimulus, its excess causing sthenic, and its deficiency producing asthenic, diseases.

Brush [OF., broce]. An instrument consisting of a collection of some flexible material fastened to a handle. In medicine various forms of brushes are employed, as the acid brush, of glass threads; the electric brush, an electrode in the form of a brush; the laryngeal brush; the nasal, pharyngeal, and stomach brush. B.-burn, the injury brush, an electrode in the form of a brush; the laryngeal brush; the nasal, pharyngeal, and stomach brush. B.-burn, the injury produced by violent friction and the re-sulting heat; it often resembles a burn or sulting heat; it often resembles a scald. B., Terminal. See Motorial

ryant's Ampulla. The apparent distention of an artery immediately above a ligature, due to the contraction of the vessel above the Bryant's Ampulla. ampulla, where it is not completely filled by the clot. B.'s Iliofemoral Triangle, the rectangle formed by a vertical line dropped rectangle formed by a vertical line dropped from the anterior superior iliac spine to the horizontal plane of the body; by a second line drawn from the anterior superior iliac spine to the tip of the trochanter, and by a third, the "test-line," which joins the two at a right angle to the vertical line. Shortening of the neck of the femur will be indicated by a shortening of the test-line. B

Line, the vertical line forming one of the boundaries of the iliofemoral triangle.

Bryce's Test. For vaccinal infection: the inoculation is repeated at a certain period in the evolution of vaccinia, upon the theory that systemic infection does not take place at once but only after the leaves of a number of the leaves of the le

that systemic infection does not at once, but only after the lapse of a number of days from the time of inoculation.

Bryonia (bri-o'-ne-ah) [βροωνία, bryony].

Bryony. The root of B. alba and B. dioica, indigenous to Europe. Its properties are due to an intensely bitter glucosid, bryonin, C<sub>48</sub>H<sub>80</sub>O<sub>10</sub>, which is a strong irritant when applied to the skin or mucous membrane, often producing vesication. It is used in pleurisy, pleuropneumonia, rheumatic fever, and colds. Dose of the powdered root 10-30 gr. (0.65-2.0 Gm.); of the infusion (1:16) ½-2 oz. (15-60 Cc.); of the tincture, a 10 % solution of the root in alcohol, 1-2 dr. (4-8 Cc.). All unof.

Bryonidin (bri-on'-id-in). A glucosid isolated from Bryonia alba, more active than

bryonin.

bryonin.
Bryonin (bri'-o-nin). See under Bryonia.
Bryony (bri'-o-nē). See Bryonia.
Bryson's Sign. Diminished power of expansion of the thorax during inspiration; occasionally observed in exophthalmic goiter

pansion of the thorax during inspiration; occasionally observed in exophthalmic goiter and in neurasthenia. Subo (bu'-bo) [βουβών, the groin]. Inflammation and swelling of a lymphatic gland, particularly of the groin, and usually following chancroid, gonorrhea, or syphilitic infection. Syn., Adin; Inguinal adenitis; Sympathetic abscess. B., Absorption. See B., Virulent. B., Indolent, one with enlargement and hyperplasia without the formation of pus or any tendency to break down. Syn., Adenitis e blennorrhwa; Adenitis e sclerosi. B., Parotid. See Parotitis. B., Pestilential, that associated with the plague. B., Primary, a slight adenitis of the groin due to mechanic irritation or other cause; formerly supposed to be due to syphilis without a chancre having preceded. B., Rheumatic, a hard lump, occurring oftenest on the back of the neck, as a sequel of acute articular rheumatism. B., Serpiginous, an ulcerated bubo which changes its seat or in which the ulceration extends in one direction while healing in another. B., Simple. See B., Sympathetic. B., Strumous, hypertrophied glands forming a large indolent swelling in a scrofulous subject. B., Sympathetic, one caused by irritation, friction, injury, etc., and not arising from an infectious disease. B., Syphillitic, that which appears in syphilis a few days after the primary lesion. It arising from Syphilitic, that which appears in syphili er the primary lesion. I a few days after the primary lesion. It runs a slow course of six months or more. Syn., Primitive syphilitic adenitis. B., Venereal, that due to venereal disease. B., Virulent, an ulcerated, suppurating bubo due to absorption of the virus of a chancre. Syn.,

d'emblée [Fr.]. See Bubo, Primary.

Relating

Plague.

Bubonocele (bu-bon'-α-sèl) [βουβών, the groin; κήλη, hernia]. Inguinal hernia when the gut does not extend beyond the inguinal canal.

Buccal (buk'-al) [bucca, the cheek]. Pertaining to the cheek.

Buccellation (buk-sel-a'-shun) [buccella, a

morsel]. Hemostasis by a lint compress. Buccilingual (buk-se-ling'-wal) [bucca; lingua, the tongue]. Relating to the cheek and the

Buccinatolabialis (buh-sin-at-o-la-be-a'-lis). The buccinator and orbicularis oris regarded

as one.

Buccinator (buk'-sin-a-tor) [L., "a trumpeter"].

The thin, flat muscle of the cheek.

Buccolingually (buk-o-lin'-gwal-e). From the cheek toward the tongue.

Buccula (buk'-u-lah) [L., dim. of bucca].

The fleshy fold seen beneath the

chin, and forming what is called a double

chin.

Buchner's Albuminoid Bodies. Defensive proteids. B.'s Humoral Theory. See under Immunity.

Buchu (bu'-ku) [native African]. The leaves of several species of Barosma, yielding a volatile oil, to which its properties are probably due, and a bitter extractive, barosmin. Dose 1-5 gr. (0.065-0.32 Gm.). It causes a sensation of glowing warmth over the body, stimulates the appetite, and increases the circulation. It is useful in cystitis and other affections of the genitourinary mucous the circulation. It is useful in cystitis and other affections of the genitourinary mucous membrane. Dose of the leaves 15-30 gr. (1-2 Gm.). B., Fluidextract of (fluidextractum buchu, U. S. P.). Dose 10 min.-1 dr. (0.05-4.0 Cc.). B., Infusion of (infusum buchu, B. P.). Dose 1-4 oz. (30-120 Cc.). B., Tincture of (tinctura buchu, B. P.). Dose 1-2 dr. (4-8 Cc.). Buchwald's Atrophy. Idiopathic, diffuse, progressive atrophy of the skin. Buck's Extension. An apparatus consisting

gressive atrophy of the skin.

Buck's Extension. An apparatus consisting of a weight and pulley for applying extension to a limb. B.'s Fascia, the sheath of the corpora cavernosa and the corpus spongiosum, which arises from the symphysis pubis by the suspensory ligament of the penis and is continuous with the deep layer of the superficial perineal fascia.

Buck-bean (buk'-bēn). Bog-bean. The rhizome of Menyanthes tripoliala, tonic, antiscor-

superficial perineal rasers.

Buck-bean (buk'-ben). Bog-bean. The rhizome of Menyanthes trijoliala, tonic, antiscorbutic, and emmenagog. It has been recommended as a vermifuge, and has been used in functional amenorrhea. Dose of fluidextract 5-30 min. (0.32-2.0 Cc.).

Buckeye Bark (buk'-i bark). The bark of Æsculus glabra, astringent and tonic, used in rectal irritation, prolapse, and various uterine derangements. Dose of fluidextract 3-5 min. (0.2-0.32 Cc.).

Buckthorn (buk'-thorn). See Frangula and Rhamnut. B., California, See Castara sagrada.

Bucnemia (buk-ne'-me-ah) [βοδ, increase; κνήμη, the leg]. Inflammation of the leg, characterized by tenseness and swelling; elephantiasis; also phlegmasia dolens. B. tropica, elephantiasis arabum.

Budd's Cirrhosis. See Cirrhosis, Budd's.

B.'s Jaundice. See Rokitansky's Disease.

Budding (bud'-ing) [ME., budden]. In biology, a form of reproduction or cell-division, occurring among the polyps and infusorians, in which a bud is given off by the parent and comes to resemble the latter. The process is also called gemmation.

process is also called gemmation.

Budge's Center. 1. The ciliospinal center in the cervical spinal cord. 2. The genitospinal center in the lumbar spinal cord.

Buehlmann's Fibers. Certain lines on de-

cayed teeth.

Buetschili's Nuclear Spindle (bet'-she-le).

The spindle-shaped figure observed during karyokinesis.

Buffy Coat.

Buffy Coat (buf'-e). A grayish or buffcolored crust or layer sometimes seen upon a
blood-clot, after phlebotomy, and once looked
upon as a sign of inflammation. It is caused
by the partial subsidence of the red bloodcorpuscles.

Bufotalin (bu-fo'-tal-in), C<sub>110</sub>H<sub>171</sub>O<sub>25</sub>. A toxic
substance isolated by Phisalix and Bertrand
from the parotid gland and skin of the
common toad, Bufo vulgaris; it is a transparent resin, soluble in chloroform, alcohol,
and acetone. It acts on the heart and does
not affect the nervous centers.

parent resin, soluble in chloroform, alcohol, and acetone. It acts on the heart and does not affect the nervous centers.

Bufotenin (bu-jo'-len-in). A toxic body found with bufotalin (q. v.); it exerts a powerfully paralyzing action on the nervous centers.

Bugantia (bu-gan'-she-ah) [L.]. A chilblain.

Buhl's Desquamative Pneumonia. Caseous pneumonia, in which the exudate consists chiefly of desquamated alveolar epithelium.

B.'s Disease, acute fatty degeneration of the viscera of the newborn, with hemorrhages in various parts of the body.

Buhl-Dittrich's Law. In every case of acute general miliary tuberculosis an old focus of cascation is to be found somewhere in the body. This law, being based upon the belief in the etiologic nonidentity of diffuse caseous and miliary tuberculosis, is not strictly in conformity with modern views.

Bukardia (bu-kar'-de-ah) [300καρδia, oxheart]. Hypertrophy of the heart.

and miliary tuberculosis, is not strictly in conformity with modern views.

Bukardia (bu-kar'-de-ah) [3oukapôla, oxheart]. Hypertrophy of the heart.

Bulb [L., bulbus]. r. An oval or circular expansion of a cylinder or tube. 2. The medulla oblongata. B., Arterial, the anterior part of the embryonic heart from the division of which the aortic and pulmonary stems have their origin B., Brachial, B., Brachiorachidian, the expansion of the spinal cord at the place of distribution of the nerves forming the brachial plexus.

B., Crural, the dilation of the spinal cord in the lumbar region. B.s, Four, the corpora quadrigemina. B., Hair-, the swelling at the root of a hair. B., Nerve-See End-bud and Motorial End-plate. B.,

Olfactory, one of the two bulbs of the olfactory nerve situated on each side of the longitudinal fissure upon the under surface of each anterior lobe of the cerebrum. B., Rachidian, the oblongata. B., Rouget's, the bulb of the ovary; a plexus of veins lying on the surface of the ovary and communicating with the uterine and pampiniform plexuses. B. of Spinal Cord, B. of Spinal Marrow, the oblongata. B.s, Tonsillar, the lobules of the cerebellum. Syn., Bulbi tonsillares. B. of Urethra, the posterior expanded part of the corpus spongiosum. B. of Vagina, a small body of erectile tissue on each side of the vestibule of the vagina, homologous to the bulb of the urethra of the male. B. of Vena jugularis, the dilation at the termination of the external jugular vein.

Bulbar (bul'-bar). Bulbous. Pertaining to the medulla. B. Disease, B. Paralysis, a term applied to the progressive and symmetric paralysis of the muscles of the mouth, tongue, pharynx, and sometimes those of the larynx. This paralysis is due to a disease of the motor nuclei in the medulla oblongata; an acute and a chronic form are met. The acute form is due to hemorrhage or softening; the chronic, to degeneration. There is also a pseudobulbar paralysis, due to symmetric lesions of the motor cerebral cortex. Syn., Labioglossolaryngeal paralysis.

Bulbi vestibuli (bul'-bi ves-tib'-u-li) [L.]. A name sometimes given to the glands of Bartholin.

Bulboarena a cavernl. The accelerator uring

Bartholin.

Bulbocavernosus (bul-bo-kav-ern-o'-sus) [bulb; caverna, a cavern]. The accelerator urinæ muscle, corresponding to the sphincter vaginæ of the female.

Bulbonuclear (bul-bo-nu'-kle-ar). Relating to

the oblongata and its nerve-nuclei.

Bulbopetal (bul-bop'-et-al) [bulb; petere, to seek]. Moving toward the bulb; said of nerve-impulses.

Bulbourethral (bul-bo-u-re'-thral) [bulb; οἰρήθρα, the urethra]. Relating to the bulb of the urethral.

urethra.

urethra.

Bulbous [bulb]. Terminating in a bulb.

Bulbus (bul'-bus) [L.]. A bulb. B. arteriosus, at a certain stage in the development of the heart the upper aortic enlargement is so called. B. cinereus. See Bulb. is so called. B. cinereus. See Bulb, Olfactory. B. crinis, a hair-bulb. B. oculi, the globe of the eye. B. pili. Same as B. crinis. B. rhachidicus, the oblongata. B. urethræ. See Urethra. B. venæ jugularis internæ inferior, an enlargement of the jugular vein immediately above its union with the subclavian vein. B. venæ jugularis internæ superior, an enlargement of the internal jugular vein at the point of exit from the jugular foramen. B. vestibuli, the bulb of the vagina.

Bulesis (bu-le'.sis) [βούλησις, the will]. The will, or an act of the will.

Bulimia (bu-lim'-e-ah) [βοῦ, increase; λιμός, hunger]. Excessive, morbid hunger; it

sometimes occurs in idiots and insane per-sons, and it is also a symptom of diabetes mellitus and of certain cerebral lesions. Syn.,

sons, and it is also a symptom of diabetes mellitus and of certain cerebral lesions. Syn., Bulimiasis; Bulimy.

Bulimic (bu-lim'-ik). See Bulimia.

Bulla (bul'-ah) [L., "a bubble"]. A bleb or blister, consisting of a portion of the epidermis detached from the skin by the infiltration beneath it of watery fluid, the result of a liquefaction-necrosis. B. dolentissima, a small, very painful cutaneous ulcer, which persists for a long time. B. ethmoidalis, a rounded projection into the middle meatus of the nose, due to an enlarged ethmoid cell. B. a frigore, a blister from the effect of cold. Bullæ gangrænosæ, those occurring in moist gangrene of the skin. B. ossea, the inflated or dilated part of the bony external meatus of the ear.

Bullation (bul-a'-shun) [bullare, to bubble].

1. Inflation. 2. Division into small compartments.

Buller's Shield. A watch-glass in a frame of adhesive plaster or rubber worn in front of an infected eye to prevent contagion of the sound

Bullet Forceps. For extracting bullets.
Bullous (bul'-us) [bulla]. Marked by bullas; of
the nature of a bulla.

Bundle (bun'-dl) [AS., bindan, to bind]. In biology, a fascicular grouping of elementary tissues, as nerve-fibers or muscle-fibers. B., tissues, as nerve-fibers or muscle-fibers. B., Hemispheral, the posterior one of the two bundles composing the anterior commissure. It originates in the pyramidal cells of the temporal lobe and amygdaloid nucleus, passes through the external capsule and lenticula, unites with the mesial part of the commissure at the point of the decussation of its fibers, and radiates to the opposite temporal lobe. B., Krause's Respiratory, the solitary fascicle of the oblongata. B., Longitudinal, a bundle of fibers outside of the optic radiation, passing from the occipital to the temporal lobe. B., Primitive, B., Schwann's Primitive, a muscular fiber. B., Solitary, B., Trineural. See under Solitary, sunge's Law. The epithelial cells of the mammary gland (of the rabbit, cat, and dog)

Solitary, B., Trineural. See under Solitary.
Bunge's Law. The epithelial cells of the mammary gland (of the rabbit, cat, and dog) select from the mineral salts of the bloodplasma all the inorganic substances exactly in the proportion in which they are necessary for the development of the offspring and for the building-up of the latter's organism.
Bunioid (boo'-nv-oid) [βοονός, a hill; είδος, likeness]. Having a round form; applied to tumors.
Bunion (bun'-yun) [origin uncertain]. A swelling of a bursa of the foot, especially of the great toe.

the great toe.

Bunogaster (boon-o-gas'-ter) [Souvoc, a little hill;
yaarho, stomach]. A protruding abdomen.

Bunsen Burner. See Burner. B. Cell. See

Bunnogaster (control of the parties and a second of the Cape of Good Hope; the juice of the bath is used as an arrow-poison by the Hot-leader.

Buphthalmia, Buphthalmos (bool-thall-me-ah, -mos). See Keratoglobus.
Bur, Burr [ME., burre]. 1. In botany, a rough, prickly shell or case. 2. In dentistry, an instrument with a rounded, pointed, cylindric or ovoid head and a cutting blade, used in the dental engine for exavating carious dentin and for other purposes. B., Surgical, an instrument similar in form carious dentin and for other purposes. B Surgical, an instrument similar in form to dental bur, but larger, designed for surgical operations upon the bones.

Burckhardt's Corpuscles. See Corpuscles.

Burckhardt's.

Burdach's Column. The posteroexternal column of the spinal cord. B.'s Fissure, a small fissure between the insula and the operculum. B.'s Nucleus, the cuneate number of the control of th operculum. B. S Autleus, in the cleus, a small nucleus of gray matter in the funiculus cuncatus of the oblongata, forming the termination of the long fibers of Burdach's column. B.'s Operculum. See

the termination of the long fibers of Burdach's column. B.'s Operculum. See Arnold's Operculum.

Burdock (ber'-dok). See Lappa,
Buret (bu-ret') [Fr.]. A graduated tube designed for measuring small quantities of a reagent. It is usually held vertically in a stand and is provided with a stopcock.

Burgundy Pitch. See under Pix.

Burma Head. A disease of the Burmese territory marked by loss of memory, idiacy, homicidal mania, and inability to walk.

Burn [ME., bernen, to burn]. 1. To become inflamed. 2. To char or scorch. 3. To have the sensation of heat. 4. An injury caused by fire or dry heat. 5. A disease in vegetables. 6. In chemistry, to oxygenize. 7. In surgery, to cauterize. B., Brush-See Brush-burn. 7. In surgery, See Brush-burn.

See Brush-burn.

Burner [see Burn]. A common name for a lamp or heating apparatus used in laboratories for chemic and pharmaceutic purposes. B., Argand, a burner that uses gas or oil, and contains an inner tube for supplying the flame with air. B., Bunsen, a form in which, before ignition, the gas is mixed with a sufficient quantity of air to produce complete oxidation.

Burnett's Disinfecting Fluid. A strong solution of zinc chlorid with a little iron chlorid.

chlorid Burns' irns' Amaurosis. Postmarital amblyopia. Impaired vision caused by sexual excess. B.'s (Allan) Ligament. See Hey's Liga-

Burow's Vein. An inconstant venous trunk

Burow's Vein. An inconstant venous trunk formed by branches of the inferior epigastric veins and joining the umbilical vein.
Burrowing (bur'-o-ing) [ME., beorg, defense; heap; burrow]. The term given to the passage of pus through the tissues after the formation of an abscess.
Bursa (bur'-sah) [L., "a purse"]. A small sac interposed between parts that move upon one another. B., Accidental, B., Adventitious, one resembling a bursa mucosa, but due to friction or pressure. B., Acromial, External, one beneath the acromion, be-

tween the coracoid process, the deltoid muscle, and the capsular ligament. B., Acromial, Internal, one lying above the arromion, between the tendon of the infraspinatus and the teres major. B., Gluteo-tendon and the teres major. B., Gluteo-tendon and the teres major. spinatus and the teres major. B., Gluteo-fascial, B., Gluteotrochanteric, one lying between the trochanter major and the gluteus maximus. B., Iliac. 1. One lying between the tendon of the iliacus muscle and the trochanter minor. 2. One between the pelvic brim and the iliopsoas muscle. B. mucosa, a membranous sac secreting synovial fluid. B., Omental, B. omentalis, a large cavity formed by the peritoneum back of the stomach and in the great omentum. It is divided into the bursa of the great omentum and the bursa of the lesser omentum. B. patellae, B. patellaris, one lying between the patella and the skin. B. patellaris lateralis externa, one lying between the patella and the external lateral dilation of the tendon of the quadriceps extensor cruris; it is rarely found. B. patellaris lateralis interna, one between the patella and the inner lateral dilation of the quadriceps extensor cruris; it may be either deep or superficial. B. pharyngea, a blind pouch projecting upward from the pharynx toward the occipital bone. B., Popliteal, a bursa situated in the popliteal space between the tendon of the seminembranosus and the tendon of the seminembranosus and the tendon of the inner head of the gastrocnemius, where they rub against each other. B., Prepatellar, a bursa situated over the patella and the upper part of the patellar ligament. B. sacralis, one found in the aged over the sacrococcygeal articulation or over the spine of the fourth or fifth sacral vertebra. B., Subhyoid. See Subhyoid Bursa. B., Synovial, one found between tendons and bony surfaces. Bursalis (bur-ser-ah) [Burser, a German muscle. chanter minor. 2. One between the pelvic brim and the iliopsoas muscle. B. mu-

ursera (bur'-ser-ah) [Burser, a German botanist]. A genus of tropical trees, several species of which afford resinous gums. B. gummijera is a native of South America; the resin, chibou or cachibou, is used in plasters and salves and internally in diseases of the lungs and kidney. The leaves are vulnerary, the bark is anthelmintic and antigonorrheic, and the root is used in diarrhea. Bursera

rhea.

Burserin (bur'-ser-in) [see Bursera]. A resinous constituent of oppobalsamum.

Bursin (bur'-sin). An alkaloid isolated from Capsella bursa-pastoris. It is a yellow, deliquescent powder, used as an astringent, tonic, and styptic instead of ergot, and hypodermatically in aqueous solution.

Bursitis (bur-si'-tis) [bursa; erec, inflammation]. Inflammation of a bursa.

Burton's Line. A blue line along the margins of the gums in chronic lead-poisoning.

Butane (bu'-tān), C<sub>4</sub>. H<sub>10</sub>. An anesthetic substance isolated from petroleum. Syn., Butyl hydrid.

Butter of Cacao. See Cacao-butter.

the deltoid Butterin (but'-er-in) [butter]. An artificial sub-gament. B., stitute for butter, made principally of beef-

fat.

Buttocks (but'-uks) [dim. of butt, an end]. The nates. The fleshy part of the body posterior to the hip-joints, formed by the masses of the glutei muscles.

Button (but'-un). See Furunculus orientalis. B., Amboyna. See Frambesia. B., Belly-, the navel. B., Biskra. See Furunculus orientalis. B.-bush, the bark of Cephalanthus occidentalis, a tonic, febrifuge, and diuretic. Dose of fluidextract 1 dr. (2-4 Cc.). Unof. B., Chlumsky's, an intestinal button made of pure magnesium after the pattern of the Murphy button. It remains undissolved for four weeks, only the outer part becoming softer. B., button. It remains undissolved for four weeks, only the outer part becoming softer. B., Corrigan's, a steel, button-shaped cautery-iron, introduced by Sir J. C. Corrigan (1802-80). B.-makers' Chorea. See Chorea, Buttonmaker's. B., Murphy, a device used in gastroenterostomy or intestinal anastomosis. B.-snakeroot, the root of Liatris spicata and of Eryngium yuccapolium; a stimulant, tonic, diuretic, and emmenagog. Dose of fluidextract \(\frac{1}{2}-1\) dr. (2-4 Cc.). Unof.

Buttonhole, Mitral. An advanced degree of constriction of the mitral orifice of the heart.

(bu'-til) [bulyrum, butter], C<sub>4</sub>H<sub>0</sub>. A ccarbon alcohol radicle. B.-chloral, bloral Hydrate. See Chloral bulylicum. Butyl B. Hydrid. See Butane. B.-hypnal, a combination of butyl-chloral and antipyrin.

It is hypnotic and antipyretic.

Butylamin (bu-til'-am-in) [butyl; amin],
C4H<sub>0</sub>NH<sub>2</sub>. A substance contained in codliver oil, possessing diuretic and diaphoretic

properties.

Butylene (bu'-til-ēn) [butyrum], C<sub>4</sub>H<sub>3</sub>. A hydrocarbon belonging to the olefin series. It exists in three isomeric forms, all of which are gases at ordinary temperatures.

Butyphus (bu-ti'-jus) [βοῦς, an οχ; τῦφος, stupor]. The cattle-plague. Syn., Rinder-

Butyraceous (but-ir-a'-se-us) [butyrum].

sembling or containing butter.

Butyrin (bu'-lir-in) [bulyrum], C<sub>2</sub>H<sub>2</sub>(C<sub>4</sub>H<sub>7</sub>O<sub>2</sub>)<sub>2</sub>.

A constant constituent of butter, together with olein, stearin, and other glycerids. It is a neutral, yellowish, liquid fat, having a sharp, bitter taste. bitter taste.

Butyroid (bu'-tir-oid) [butyrum].
having the consistence of butter.
Bychowski's Test for Albumin. Put a drop or two of the urine into a test-tube filled with hot water and shake it; in the presence of al-bumin a whitish cloud is formed and is diffused

bumin a whitish cloud is formed and is diffused through the liquid. Phosphates give the same result, but the cloud disappears on addition of a drop of acetic acid.

ynin (bin'-in) [βbνη, malt]. 1. A proteid, insoluble in water, found in malt. 2. A proprietary liquid extract of malt made in England. B. amara, a combination of Bynin England.

and strychnin.

Bynol (bin'-ol). A combination of malt extract and cod-liver oil.

Byrolin (bir'-ol-in). A proprietary remedy said

to be a combination of boric acid, glycerol, and lanolin, and recommended for use in skin disease

Byssinosis (bis-in-o'-sis). A pulmonary affection due to the inhalation of cotton-dust.

C

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. 1. The chemic symbol of carbon. 2. The abbreviation of centigrade, congius.

aballine Aloes (kab'-al-in al'-ōs). An inferior quality of aloes, known also as fetid Caballine

or horse aloes. Cabanis' Pallet. A shovel-shaped instrument

Cabanis' Pallet. A shovel-shaped instrument consisting of two plates of perforated silver, jointed and movable on each other; it is used to seize the extremity of the nasal probe in Méjean's operation for lacrimal fistula.

Cabbage (kab'-aj). See Brassica. C.-rose. See Rose, Pale. C., Skunk-, a fetid plant of North America, Symplocarpus fatidus. Its tincture and fluidextract are prescribed as antispasmodics and antisthmatics.

Cabot's Ring Bodies. Intra- and extra-cellular bodies having the general shape of a ring and found in the blood in severe anemia.

Cacao (kak-a'-o). See Theobroma. C.-butter (aleum theobromatis, U. S. P.), is obtained from seeds or nibs of Theobroma cacao. It is a pure white fat, with a pleasant odor and taste; it fuses at 86° F. (30° C.); its specific gravity is from 0.945 to 0.952. It is used in cosmetics and for pharmaceutic preparations. See also Theobroma.

Cachectic (kak-ek'-tik) [see Cachexia]. Charac-

Cachectic (kak-ek'-tik) [see Cachexia]. Charac-

Cachectic (kak-ek'-lik) [see Cachesia].

terized by cachexia.

Cachet (kash-a) [Fr.]. A pharmaceutic preparation consisting of two concave pieces of wafer, varying in size from \( \frac{1}{2} \) to r\( \frac{1}{2} \) inches in diameter, round or oblong in shape, in one of which the powder to be administered is placed, and the other, having previously been moistened, is then laid over the powder and the two margins are pressed together, and the two margins are pressed together, when they adhere and completely inclose the powder.

Cachexia (kak-eks'-e-ah) [κακός, bad; Εξες, habit]. A depraved condition of general nutrition, due to some serious disease, a syphilis, tuberculosis, carcinoma, etc. C syphilis, tuberculosis, carcinoma, etc. C., Cancerous, C., Carcinomatous, a condition marked by weakness, emaciation, and a muddy or brownish complexion, due to carcinomatous disease. Syn., Cachexia canceratica; Cancerous diathesis. C., Lymphatic. Synonym of Hodghin's disease. C., Miner's. See Uncinariasis. C., Osteal, profound cachexia seen in children and accompanied by painful swelling of one of the long bones, with hematinuria or extravasation of blood into a tissue, and often by rachitic phenomena. C., Pachydermic. See Myxedema. C., Valudal. See Malarial Cachexia. C., Paludal.

Periosteal. See C., Osteal. C. strumipriva, the condition allied to, if not identical with, myxedema, following the extirpation of the thyroid gland. C. thyreopriva. See Myxedema. C. uteri, C. uterina, leukorrhea. C. venerea, syphilis. C. virginum, chlorosis. Cachibou (kash-i-boo). See under Burzera. Caco- (kak-o-) [κοκός, bad]. A prefix meaning bad or diseased.

Cacodiacol (kak-o-di'-ak-ol). Guaiacol caco-

Cacodiacol (kak-o-di'-ak-ol). Guaiacol caco-

Cacodyl (kak'-o-dil) [κακώθης, ill-smelling; lilη, matter], As(CH<sub>3</sub>)<sub>2</sub>. Dimethylarsin; a radicle containing arsenic, hydrogen, and carbon. It is a colorless, heavy liquid, with an extremely offensive odor; it is inflammable

when exposed to air. Its protoxid is called alkarsin (q, v.).

Cacodylate (kak-od'-il-āt). A salt of cacodylic

coethes (kak-o-e'-thēz) [caco-; †doc, a habit].

T. Any bad habit, disposition, or disorder. 2.

A malignant ulcer. Cacoethes (kak-a-

A mangnant ulcer.

Cacoplasia (kak-o-pla'-ze-ah) [caco-; πλίσσειν, to form]. The formation of diseased structures.

Cacoplastic (kak-o-plas'-tik) [see Cacoplasia].

1. Characterized by a low degree of organization. 2. Relating to cacoplasia.

Cacosmia (kak-os'-me-ah) [caco-: doub, smell].

zation. 2. Relating to cacoplasia. Cacosmia (kak-os'-me-ah) [caco-; bouh, smell].

zation. 2. Relating to cacoplasia.

Cacosmia (kak-oz-me-ah) [caco-; δομή, smell]. A disgusting smell.

Cacosplanchnia (kak-o-splangk'-ne-ah) [caco-; σπλάγχνα, the viscera]. Diseased condition of the digestive tract and resulting emaciation.

Cacothesis (kak-oh'-es-is) [caco-; θίσες, a placing]. A faulty position of a part or of the entire organism.

Cacotrophy (kak-oh'-ro-fe) [caco-; τροφή, nour-ishment]. Disordered or defective nutrition.

Cactina (kak-hi'-nah) [κάκτος, a prickly plant]. A proprietary preparation said to be a proximate principle derived from night-blooming cereus (Cactus grandiflorus and C. mexicana). It is a cardiac stimulant, recommended as a substitute for digitalis. Unof.

Cactus grandiflorus. A plant indigenous to the West Indies and cultivated in North America and Europe. It bears large white or straw-colored flowers which bloom only at night. The preparations of cactus are stimulant to the spinal cord, the vasomotor center, and the cardiac ganglions. They have been used as substitutes for digitalis. Dose of tincture 15-20 min. (1.0-1.3 Cc.); of fluidextract 5-10 min. (0.32-0.55 Cc.). Syn. Dose of tincture 15-20 min. (1.0-1.3 Cc.); of fluidextract 5-10 min. (0.32-0.65 Cc.). Syn., Night-blooming cereus; Zerus grandiflorus.

Cacumen (kak-u'-men) [L.; pl., cacum 1. The top, as of a plant. 2. The cu of the vermis superior of the cerebellum. Cadaver (kad-av'-er or cad-a'-ver) [cadere, to cacumina]. The culmen

of the vermis superior of the cerebellum.

Cadaver (kad-av'-er or cad-a'-ver)[cadere, to fall].

A dead body, especially that of a human being.

Cadaveric (kad-av'-er-ik) [cadaver]. Pertaining to the cadaver. C. Alkaloids, ptomains.

C. Ecchymoses, C. Lividity, certain postmortem stains, closely resembling in their general appearance the effects of bruises or contusions. They occur on the lowest and most dependent parts of the body. C. Spasm, the early at times instantaneous, appearance the early, at times instantaneous, appearance of rigor mortis, seen after death from certain causes. It is also called instantaneous rigor

causes. It is also called instantaneous rigor and tetanic rigidity.

Cadaverin (kad-av'-er-in) [cadaver], C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>. A ptomain, occurring very frequently in decomposing animal tissues. It is obtained from human hearts, lungs, livers, etc., after three days' decomposition at ordinary temperature; also from horseflesh, from putrid mussel, from herring, and from haddock. It is a constant product of the growth of the comma bacillus. It is a thick, clear, syrupy liquid, having an exceedingly unpleasant odor.

Cade (kād) [a Languedoc name]. See Juniper. C., Oil of (oleum cadinum, U. S. P.), a tarry oil from the wood of Juniperus oxycedus; it is used in skin diseases.

Cadet's Fuming Liquid. See Alkarsin.

Cadmium (kad'-me-um) [kaduta, calamin].

Cd = 112; quantivalence II; sp. gr. 8.60-8.69. A bluish-white metal resembling zinc in its general properties. In its physiologic action it is exharatic and astringent: inter-

Cd = 112; quantivalence II; sp. gr. 8.608.69. A bluish-white metal resembling zinc in its general properties. In its physiologic action it is escharotic and astringent; internally, in large doses, it produces emesis and violent gastritis. C. Iodid, CdI<sub>2</sub>, used as an ointment, r to 8 of lard. C. Salicylate, Cd(C,H<sub>2</sub>O<sub>2</sub>)<sub>2</sub>, white needles, soluble in water and alcohol. It is used in purulent ophthalmia, etc., and is said to be a more active antiseptic than other cadmium salts. C. Sulfate, CdSO<sub>4</sub>. 4H<sub>2</sub>O, an astringent in gonorrhea and in corneal opacities; used as a lotion in strength of ½ gr. or 4 to 1 oz. of water, or as an ointment in 1:40 of fresh lard. C. Sulfocarbolate, Cd(C<sub>6</sub>H<sub>8</sub>SO<sub>4</sub>)<sub>2</sub>, white crystals, soluble in water; it is antiseptic and astringent. Syn., Cadmium sulphenylate.

phenylate.

Cacal (se'-kal). See Cecal.

Cacal (se'-kal). A genus of tropical costs. The seeds, Molucca beans, and the whole plant are anthelmintic and emmenagog; the oil of the seeds is used in rheumatism. It contains bonducin. C. coriaria, American sumac, divi-divi, is a South American shrub cultivated in India, where the dried powdered pods are used as an antiperiodic. Dose 40-60 gr. (2.6-4.0 Gm.) A decoction of the pods is used as an injection in the

treatment of bleeding piles. C. echinata, a tree of Brazil, furnishes brazil-wood; the bark, rich in tannin, is used as an astringent, roborant, and febrifuge. C. sappanis, a tree of India; the brownish-red wood, sappanwood, contains sappanin and is used as an astringent; if furnishes a red dye and the

astringent; it furnishes a red dye and the root a yellow dye.

Cæsarean Operation (se-sar'-e-an). See Cesarean Section.

Cæsium (se'-se-um). See Cesium.

Caffea (kal'-e-ah) [L.]. The seeds of Coffea arabica. The dried and roasted seeds are almost universally used in infusion as a beverage, forming a cerebral stimulant and stomachic tonic. They are valuable in promoting digestion and allaying hunger and fatigue. The properties are due to an alkaloid, caffein, identical with thein. See Thea and Caffein. The fluidextract of Caffea viridis is intended as a substitute for the fluidextract of guarana. Dose \frac{1}{2}-2 dr. (2-8 Cc.).

Unof. See Guarana.

Caffeic Acid (kal-e'-ik). See Acid Caffei.

Unof. See Guarana.

Caffeic Acid (ka/e'-ik). See Acid, Caffeic.

Caffein (kaf'-e-in or kaf-ēn') [caffea], C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>-O<sub>2</sub> + H<sub>2</sub>O. See under Caffea. An alkaloid found in the leaves and beans of the coffee-tree, in tea, in Paraguay tea, and in guarana, the roasted pulp of the fruit of Paulinia sorbilis. It occurs in long, silky needles, slightly soluble in cold water and alcohol, with a feebly bitter taste. It is a cerebrospinal, includent and repul stimulant. Dose 1-2 soluble in cold water and alcohol, with a feebly bitter taste. It is a cerebrospinal, circulatory, and renal stimulant. Dose 1-3 gg. (0.06-0.2 Gm.). Syn., Guaranin; Methyltheobromin; Psoralin; Thein; Trimethylxanthin. C. Borocitrate, (C<sub>8</sub>H<sub>10</sub>N<sub>1</sub>O<sub>2</sub>)<sub>8</sub>BO<sub>30</sub>, a white, crystalline powder, soluble in water, alcohol, and chloroform; it decomposes in water. It has the effect of caffein combined with the antiseptic action of boric acid. C. Bromid. See C. Hydrobromate. C. Carbolate, C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>. HOC<sub>6</sub>H<sub>50</sub>, a white, crystalline mass, soluble in alcohol and water with decomposition. It is an antiseptic, diuretic, and stimulant, having the combined action of caffein and phenol, and is used subcutaneously. C. Chloral, C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>.—CCl<sub>3</sub>COH, a molecular combination of caffein and chloral, occurring in soluble crystals. It is sedative and analgesic. Dose 3-5 gg. (0.2-0.3 Gm.). C. Citrate (caffeina citrata, U. S. P.), (C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>)<sub>2</sub>C<sub>6</sub>H<sub>8</sub>O<sub>7</sub>, a true salt, forming a white, crystalline powder, used in the same manner as caffein. It is soluble in water and alcohol with decomposition. Dose 1-5 gg. (0.065-0.32 Gm.). C., Citrated, this is improperly called caffein citrate and is prepared by dissolving equal weights of caffein and citric acid in double the quantity of hot distilled water. Dose 3-8 gg. (0.2-0.52 Gm.). C., Citrated, Effervescent (caffeina citrata effervescent (caffeina citrata effervescent, U. S. P.). Dose 60 gg. (4 Gm.). C. Citrosalicylate, (C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>)<sub>2</sub>C<sub>6</sub>H<sub>2</sub>O<sub>7</sub> + (C<sub>8</sub>H<sub>10</sub>N<sub>1</sub>O<sub>2</sub>. C-H<sub>2</sub>CO<sub>2</sub>)<sub>3</sub> a true salt occurring as a white, crystalline powder, decomposing in water. It is antiseptic and is used as is caffein. C. Di-

iodid. See C. Triiodid. C. Hydrobromate, caffein bromid, a true salt, C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>HBr, caffein bromid, a true salt, C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>HBr, occurring as large crystals, reddish or greenish on exposure, soluble in water on decomposition. It is used as a diuretic in injections of 4-ro min. of a solution of 10 parts caffein hydrobromate, 1 part hydrobromic acid, and 3 parts distilled water. Caffein hydrobromic distinctions of the solution of 10 parts caffein hydrobromate, 1 part hydrobromic acid, and 3 parts distilled water. Caffein hydrobromic acid, and 3 parts distilled water. caffein hydrobromate, 1 part hydrobromic acid, and 3 parts distilled water. Caffeinæ, Injectio, Hypodermatica, 1 grain of caffein in 3 minims. Dose 1-6 min. (0.065-0.39 Cc.). C. Salicylate, C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>. O<sub>2</sub>. C<sub>7</sub>H<sub>6</sub>O<sub>2</sub>, a true salt occurring as white, crystalline masses, soluble in water and alcohol with decomposition. It is used instead of caffein with salicylic acid. Dose as caffein. C. and Sodium Benzoate, a white powder containing 45.8% of caffein. as caffein. C. and Sodium Benzoate, a white powder containing 45.8% of caffein, soluble in 2 parts of water. It is used instead of caffein by subcutaneous injection. Dose about double that of caffein. Syn., Caffeinum natriobenzoicum. C. and Sodium Salicylate, a white powder, soluble in 2 parts of water, and containing 62.5% of caffein. It is used in rheumatism, etc., instead of caffein, by subcutaneous injection. Dose about double that of caffein. Syn., Caffeinum natriosalicylicum. C. and Sodium Sulfonate, a diuretic. Dose 15 gr. (1 Gm.). Syn., Symphorol. C. Tannate, a yellow powder, more astringent than caffein; uses and dosage as caffein. C. Triiodid, (C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>-O<sub>2</sub>I<sub>2</sub>. HI)<sub>2</sub> + 3H<sub>2</sub>O, dark-green prisms, of a metallic luster, soluble in alcohol. It is a diuretic and alterative, used instead of potassium iodid, and said to be nondepressing. Dose 2-4 gr. (0.13-0.26 Gm.). Syn., Diiodocaffein hydriodate. C. Valerianate, C<sub>8</sub>H<sub>10</sub>-N<sub>4</sub>O<sub>2</sub>. C<sub>8</sub>H<sub>10</sub>O<sub>2</sub>, small lustrous needles, soluble in alcohol with decomposition. It is used in nervous headache, whooping-cough, etc. Dose 2-5 gr. (0.13-0.3 Gm.) several times a day. white powder containing 45.8% of caffein, soluble in 2 parts of water. It is used instead

etc. Dose 2-5 gr. (0.13-0.3 Gm.) several times a day.

Caffeinism (kaf'-e-in-izm or kaf-ēn'-izm) [caf-fein. Chronic coffee-poisoning; a train of morbid symptoms due to excess in the use of coffee.

Caffeone (kaf'-e-ōn) [caffea], C<sub>8</sub>H<sub>10</sub>O<sub>2</sub>. A volatile aromatic oily principle (empyreumatic oil) produced by the roasting of coffee. Syn., Caffeol.

Caincin (kah-in'-sin) [Cainca or Cahinca, the South American name for several species of Chiococca], C<sub>40</sub>H<sub>60</sub>O<sub>18</sub>. A glucosid from Chiococca racemosa and C. brachiata. In small doses it is diuretic and cathartic and in large doses emetic. It is used in dropsy. in large doses emetic. It is used in dropsy. Dose, diuretic and cathartic, 2-4 gr. (0.13-0.26 Gm.); emetic, 8-15 gr. (0.5-1.0 Gm.); maximum dose 15 gr. (1 Gm.). Syn., Cain-

Caisson-disease (ka'-son-diz-ēz). Diver's disease or tunnel disease, a morbid condition due to increased atmospheric pressure, sometimes occurring in divers, caisson-workers, etc. Paraplegia, hemiplegia, anesthesia, and apoplectic attacks are common, coming on

Cajal's (Ramôn y) Cells. See Ramôn y Cajal's Cells.
Cajeput Oil (kaj'-e-pul) [Malay, cajuputi, white wood; oleum, oil]. A volatile oil (oleum cajuputi, U.S. P.), distilled from the leaves of Melaleuca cajuputi. It resembles oil of turpentine. It is used in flatulent colic, hysteria, cutaneous disorders, and toothache. Dose 1-5 min. (0.065-0.32 Cc.). C. Spirit (spiritus cajuputi, B. P.), contains 2% of the oil. Dose 1-1 dr. (2-4 Cc.).
Cajeputol (kaj-e-pu'-tol) [see Cajeput Oil]. The more limpid part of cajeput oil; it is found also in some other fragrant volatile oils. Calabar Bean (kal'-ab-ar bên). See Physostigma.

Calabarin (kal-ab'-ar-in). An alkaloid from

Calabarin (kal-ab'-ar-in). An alkaloid from Calabar bean.

Calaguala (kah-lah-gwah'-la) [Peruvian]. The commercial name for several ferns of the order Polypodiacea, especially Polypodiam calaguala, of Peru, which is esteemed an excellent resolvent and diaphoretic. It is used in chronic affections of the air-passages and in whooping-cough in doses of 30-60 gr. (2-4 Gm.) daily. A decoction is used externally as a dressing for wounds.

Calamin (kal'-am-in) [calamina, a corruption of cadmia]. Native zinc carbonate. Calamina præparata, the prepared calamin,

Calamin (kal'-am-in) [calamina, a corruption of cadmia]. Native zinc carbonate. Calamina praparata, the prepared calamin, washed and pulverized, is used mainly as an external exsiccant and astringent.

Calamus (kal'-am-us) [L., "a reed"]. Sweetflag. The rhizome of Acorus calamus. It contains a volatile oil and acorin, a bitter nitrogenous principle. The root is an aromatic, stomachic tonic, and a common ingredient of many popular "bitters." C. draco is a species of ratan palm that affords a part of the so-called dragon's-blood of commerce.

C., Fluidextract of (fluidextractum calami, U.S. P.). Dose 15 min.-1 dr. (1-4 Cc.). C. scriptorius [a writing-pen or reed], the groove on the floor of the fourth ventricle, at the end of which is the ventricle of Arantius.

Calaya (kal-a'-yah). A fluidextract of the fruit of Anneslea jehrijuga (?), used in malaria. Dose 30 gr. (2 Gm.) every 2 hours.

Calcaneoastragalar (kal-ka-ne-o-as-trag'-al-ar). Relating to the calcaneum and the astragalus.

astragalus

astragatus.

Calcaneotalar (kal-ka-ne-o-ta'-lar). See Calcaneoastragalar.

Calcaneotibial (kal-ka-ne-o-tib'-e-al) [calcaneum; tibia]. Relating to the calcaneum and tibia.

and tibia.

Calcaneum, Calcaneus (kal-ka'-ne-um, -us).

See Bones, Table oj.

Calcar (kal'-kar) [L., "a spur"]. 1. Any spur or spur-like point, as the hippocampus minor. 2. Ergot of rye. 3. The calcaneum.

4. The styloid process of the temporal bone. C. avis, the hippocampus minor. C. femorale, a plate of hard tissue around the neck of the femur.

Calcarea, Calcaria (kal-ka'-re-ah) [calx, lime-

Calcareous (kal-ka'-re-us) [calcarea]. 1. Per-taining to or having the nature of limetaining to or having the nature of lime-stone. 2. Having a chalky appearance or consistence. 3. Growing in chalk. Calcariform (kal-kar'-e-jorm) [calcar; jorma,

form]. Spur-shaped.

Calcarine (kal'-kar-en) [calcar]. Spur-shaped; relating to the hippocampus minor. C. Fissure. See Fissure, Calcarine.

Calcic (kal'-sik) [calx]. Of or pertaining to

Calcicosis (kal-sik-o'-sis) [calx], Marble-cut-ter's phthisis; a chronic inflammation of the lung due to the inhalation of marble-

dust.
Calciferous (kal-si]'-er-us). Containing lime, chalk, or calcium.
Calcific (kal-si]'-ik) [calx]. Forming lime.
Calcification (kal-si]-ik-a'-shun) [calx; fiere, to become]. The deposit of calcareous matter within the tissues of the body. C., Metastatic, that resulting from an excess of lime-salts in the blood, as occurs in the rapid breaking down of bones from osteomalacia.

Calcine (kal'-sin or kal-sin') [calcinare, to calcine]. To separate the inorganic elements of a substance by subjecting it to an intense

heat.

alcium (kal'-se-um) [calx]. Ca = 40; quantivalence II. A brilliant, silver-white metal, the basis of limestone, characterized by strong affinity for oxygen, and isolated with great difficulty. It is best known in the form of calcium oxid, quicklime; calcium hydroxid, slaked lime; and calcium carbonate, limestone or chalk. C. Acetate, Ca(C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>)<sub>2</sub>, a white, amorphous powder, soluble in water. It is used in tuberculosis and psoriasis. C. Albuminate, an alterative and nutrient used in rachitis. C. Benzoate, Ca(C-H,O<sub>2</sub>)<sub>2</sub>, Calcium (kal'-se-sem) C. Albuminate, an alterative and nutrient used in rachitis. C. Benzoate, Ca(C<sub>7</sub>H<sub>6</sub>O<sub>2</sub>), used in nephritis and albuminuria of pregnancy. Dose 5-10 gr. (0.32-0.65 Gm.). used in rachitis. C. Benzoate, Ca(C<sub>7</sub>H<sub>8</sub>O<sub>2</sub>)<sub>2</sub>, used in nephritis and albuminuria of pregnancy. Dose 5-10 gr. (0.32-0.65 Gm.). C. Bisulfite, Liquid, a solution of calcium sulfite (CaSO<sub>2</sub>) in an aqueous solution of sulfurous acid. It is used, when diluted with 4 to 8 times its amount of water, as an antiseptic gargle or wash. C. Borate, a very light white powder. It is used as an antiseptic and astringent, internally in children's diarrhea and externally in fetid perpiration and weeping eczema. Dose 1-5 pr. (0.06-0.32 Gm.) 3 times daily. Application, to to 20% ointment or dusting-powder. C. Boroglycerid, an antiseptic substance prepared by heating together calcium borate and glycerol. It forms a transparent, hygromople mass, soluble in water and alcohol. C. Bromid (calcii bromidum, U. S. P.), a nerve welative. Dose 10-30 gr. (0.65-2.0 Gm.) twice daily. C. Bromoiodid, CaI<sub>2</sub> + CaBr<sub>2</sub>, a mixture of calcium iodid and bromid in molecular proportions, forming a yellow powder soluble in water. It is alterative and sedative. Dose 5-10 gr. (0.32-0.65 Gm.) 3 times daily.

C. Carbid, CaC<sub>2</sub>, obtained from lime with carbon, by the electric furnace. It occurs in gray to bluish-black irregular lumps, decomposing with water, evolving acetylene, and leaving a residue of slaked lime; sp. gr. 2.22. It is used in the palliative treatment of cancer of the vagina and uterus. C. Carbolate, Ca(OC<sub>6</sub>H<sub>3</sub>)<sub>2</sub>, a reddish, antiseptic powder, used as a disinfectant and internal and external antiseptic. Dose 2-5 gr. (0.13-0.32 Gm.). C. Carbonate, Ca(OC<sub>4</sub>H<sub>3</sub>)<sub>2</sub>, a reddish powder used as an internal and external antiseptic. Dose 2-5 gr. (0.13-0.32 Gm.). C. powder, used as a disinfectant and internal and external antiseptic. Dose 2-5 gr. (0.13-0.32 Gm.). C. Carbonate, Ca(OC,H<sub>0</sub>)<sub>20</sub> a reddish powder used as an internal and external antiseptic. Dose 2-5 gr. (0.13-0.32 Gm.). C. Carbonate, Precipitated (calcii carbonas pracipitatus, U.S. P.), CaCO<sub>20</sub> a fine white powder, without odor or taste. Dose 15 gr. (1 Gm.). C. Chlorid (calcii chioridum, U.S. P.), CaCl<sub>27</sub> soluble in water; used internally to increase the coagulability of the blood. Dose 10-20 gr. (0.65-1.3 Gm.). C. Citrate, Ca<sub>3</sub>(C<sub>6</sub>H<sub>2</sub>O<sub>2)<sub>27</sub> + 4H<sub>2</sub>O, a crystalline powder, soluble in 1730 parts of water at 90° C.; more soluble in cold water. A solution is recommended for the treatment of burns. C. Cresylate, a syrupy fluid obtained by treating calcium hydroxid with cresol. It is used as a disinfectant instead of phenol. C. Eosolate, Ca<sub>3</sub>(C<sub>6</sub>H<sub>7</sub>S<sub>2</sub>O<sub>1</sub>)<sub>20</sub> a sulfosalt of aliphatic creasote esters containing 25% of creasote and occurring as a gray powder soluble in 10 parts of water. Dose 4-10 gr. (0.2-0.65 Gm.) 4 or 5 times daily. C. Ferrophospholactate, used in the treatment of tuberculosis and rachitis. Dose 3-7½ gr. (0.2-0.5 Gm.). C. Glyceroarsenate, a crumbling white powder, insoluble in water and alcohol, freely soluble in mineral and organic acids, especially in dilute citric acid. It is used in treatment of tuberculosis. Daily dose ½ gr. (0.01 Gm.). C. Glyceroborate, an antiseptic compound of equal parts of calcium borate and glycerol. C. Glycerophosphate, CaC<sub>3</sub>H<sub>2</sub>PO<sub>0</sub>, a white, crystalline powder, soluble in toold water, almost insoluble in boiling water; it is a nerve tonic. Dose 2-5 gr. (0.13-0.32 Gm.) 3 times daily. In treatment of enuresis, dose, for adults, 8 gr. (0.5 Gm.) twice daily. C. Hippurate, Ca(C<sub>9</sub>H<sub>3</sub>N<sub>0</sub>O<sub>2</sub>)<sub>20</sub> a white, crystalline powder, lustrous scales, or transparent crystals, soluble in 7 parts of water, decomposing and giving out inflammable gas above 300° C. It is used in tuberculosis, chlorosis, etc. Dose 10-30 gr. (0.65-2.0 Gm.). Syn., Calcium hypophasphorosum. </sub>

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and also as a succedaneum for iodoform. Syn., Calcinol. C. Iodid, CaI., a white powder or yellowish-white hygroscopic mass, soluble in water and alcohol. It is an alterative used instead of potassium iodid. Dose 2–5 gr. (0.13–0.32 Gm.) 3 times daily in syrup. Maximum dose, daily, 15 gr. (1 Gm.). C. and Iron Lactophosphate, a yellowish powder used in treatment of rachitis and tuberculosis. Dose 3–8 gr. (0.19–0.52 Gm.) several times daily. C. Lactate, Ca(C,H<sub>2</sub>O<sub>3</sub>)<sub>2</sub> + 5H<sub>2</sub>O, white, opaque, granular masses, soluble in water and hot alcohol. It is used in treatment of rachitis and tuberculosis of children. Dose 3–10 gr. (0.10–0.65 Gm.) in syrup. C. Lactophosphate, a crystalline compound of calcium lactate and calcium phosphate containing 1% of phosphorus; soluble in water. It is stimulant and nutrient. Dose 3–10 gr. (0.10–0.65 Gm.) 3 times daily. C. Oxid (calx, U. S. P.), CaO, quicklime. C. Oxid, Chlorinated. See Lime, Chlorinated. C. Oxid, Chlorinated. See Lime, Chlorinated. C. Oxysulfid, a compound of calcium, oxygen, and sulfur, forming a yellowish powder; used in washing scrofulous ulcers. C. Permanganate, Ca(MnO<sub>2</sub>)<sub>2</sub> + 5H<sub>2</sub>O, deliquescent, brown crystals with violet luster, soluble in water. It is used internally in diarrhea of children and externally as a mouth lotion. Dose ½–2 gr. (0.05–0.13 Gm.). C. Peroxid, CaO<sub>2</sub> + 4H<sub>2</sub>O<sub>3</sub>, an antiseptic, used in acid dyspepsia and summer diarrhea. Dose (children) 1–2 gr. (0.05–0.13 Gm.). C. Phosphate, Antimoniated, a mixture of precipitated calcium phosphate (67 parts) and antimony oxid (33 parts), occurring as a dull white, grity powder, without odor or taste, soluble in boiling water. It is alterative, purgative, and emetic, and is used in acide, insoluble in water. It is used in diseases of bone, chlorosis, etc. Dose 8–20 gr. (0.52–1.3 Gm.). Syn., Bicalcic phosphate; Secondary calcium phosphate, C. Phosphate, Dibasic, Ca(H,PO<sub>4</sub>)<sub>2</sub> or CaHPO<sub>4</sub>, a white powder, soluble in water. It is used an is the dibasic. C. Propionate, Ca (CH,O<sub>2</sub>)<sub>3</sub> a white, decipuescen

made up mainly of calcium carbonate and calcium phosphate with small amounts of magnesium carbonate, water, and organic matter, and frequently having a foreign body as a nucleus. C., Cutaneous. See Miliam. C., Cystic. 1. A vesical calculus. 2. A gall-stone. 3. One composed of cystin. C., Cystic-oxid, C., Cystin, a urinary calculus, rarely found, and composed largely of cystin.

CALDANI'S LIGAMENT 2:

C., Dental, tartar on the teeth or gums. C., Encysted, a vesical calculus which has become invested in a pouch springing from the wall of the bladder. C., Essential, one having its origin within the tissue of an organ and not due to a foreign body. C., Fatty, a vesical calculus having a nucleus of fat or saponaceous matter. C., Fibrinous, a vesical calculus made up of dried coagulated albumin. C., Fusible, a urinary calculus composed of phosphates of ammonium, calculum, and magnesium. C., Hemic, a concretion of coagulated blood. C., Incarcerated. See C., Encysted. C., Lacteal, C., Laminated, one made up of layers of different materials. C., Mammary, a calculerous ducts. C., Mulberry, the oxalate-of-lime variety, resembling a mulberry in shape and color. C., Nasal, one found in the nasal cavities. C., Organic, one with a nucleus formed of epithelium, blood, etc. C., Pineal, brain-sand. See Acervulus. C., Podagric. See C., Arthritic. C., Prostatic, one in the prostate gland. C., Renal, a calculus found in the kidney. C., Salivary.

1. One formed in the ducts of the salivary glands. 2. The tartar deposited on teeth. C., Scrotal. 1. A vesical or prostatic calculus which has made its way to the scrotum.

2. One formed in the scrotum from calcareous glands. 2. The tartar deposited on teetn.
C., Scrotal. 1. A vesical or prostatic calculus which has made its way to the scrotum.
2. One formed in the scrotum from calcareous degeneration. C., Secondary, a vesical calculus formed in consequence of a diseased condition of the mucosa of the urinary tract.
C. Hrinary, a concretion composed of condition of the mucosa of the urinary tract. C., Urinary, a concretion composed of concentric layers of crystallized substance cemented together by mucus or other organic material, occurring in the bladder. Urinary calculi (sand, gravel, or stones, according to size) may be classified as follows: (1) Those containing a mixture of uric acid with urates, with either little or no phosphates; (2) mixed calculi, those containing more phosphates than uric acid; (3) calcium-oxalate calculi; (4) phosphatic calculi—composed of calcium phosphate, triple phosphate, or a combination of phosphatic calculi—composed of calcium phosphate, triple phosphate, or a combination of calcium and magnesium phosphates; (5) calcium-carbonate calculi; (6) cystin calculi; (7) ranthin calculi; (8) fibrinous calculi, consisting of fibrin or inspissated albumin. C., Uterine, an intrauterine concretion; a womb-stone; formed mainly by calcareous degeneration of a tumor. C., Vesical, a calculus found in the urinary bladder.

alfant's Ligament. A fibrous band extending from the inner border of the coracoid process to the lower border of the clavicle and upper border of the first rib, where it unites

process to the lower border of the clavicle and upper border of the first rib, where it unites with the tendon of the subclavius muscle.

Calendula (kal-en'-du-lah) [calendæ, the first day of the month]. Marigold. The flowering plant known as the garden-marigold, C. officinalis. C., Tincture of (tinctura calendulæ, U. S. P.), contains 20% of the leaves and stems. It is used as a local application to wounds, bruises, and ulcers, and has been vaunted as a cure for carcinoma.

Calendulin (kal-en'-du-lin) [calendula]. An amorphous principle obtainable from calendula

Calentura (kal-en-lu'-rah). 1. See Calenture (1). 2. Applied to an epidemic disease of horses in the Philippines. It is caused by a species of Spirillum. C. amarilla, C. vomito

in the Philippines. It is caused by a species of Spirillum. C. amarilla, C. vomito negro, yellow fever.

Calenture (kal'-en-iūr) [Sp., calentura, heat; L. calere, to be hot]. 1. A tropical remittent fever with delirium; formerly, a supposed fever of this kind that attacked mariners, leading them to leap into the sea. 2. Sunstroke.

Calf (kahī) [Icel., kālʃr]. The thīck, fleshy part of the back of the leg, formed by the gastroenemius and soleus muscles.

Calibrate (kal'-ib-rāt) [Fr., calibre, the bore of a gun]. 1. To estimate the exact size of an opening, as of intestines to be united by anastomosis. 2. To graduate the tubes of a thermometer so that it will indicate the temperature correctly, or to determine the temperature correctly, or to determine the errors of the gradation when made; also, to determine the indication of the reading after

determine the indication of the reading after the correction of the errors.

Calibrator (kal'-e-bra-tor). An instrument for determining the exact diameter of the lumen of an opening, as of the urethra. It may consist of a truncated cone supplied with a scale or some form of dilating blades.

Caliche (kalı-le'-che) [S. A., "a flake of lime from a wall"]. The South American name for crude sodium nitrate; Chili saltpeter.

California Buckthorn. See Cascara sagrada.

Calipers (kal'-ip-erz) [corruption of caliber]. Compasses with curved legs.

Calisaya (kal-is-a'-yah) [S. A.]. Cinchona bark, especially that of Cinchona calisaya. See Cinchona.

Calisayin (kal-e-sa'-yen). An amorphous base

Calisayin (kal-e-sa'-yen). An amorphous base consisting mostly of quinin obtained from cinchona bark.

 Calisthenics, Callisthenics (kal-is-then'-iks), [καλός, beautiful; σθένος, strength]. The practice of various rhythmic movements of the body, intended to develop the muscles and produce gracefulness of carriage; light gymnastics, especially designed for the use of girls and young women.
 Calix (ka'-liks). See Calyx.
 Callaway's Test. In dislocation of the humerus the circumference of the affected shoulder, measured over the acromion and through the axilla, is greater than that of the sound side.
 Callisection (kal-e-sek'-shun) [callust resting the strength of the section (kal-e-sek'-shun) [callust resting the section (kal-e Callisthenics (kal-is-then'-iks), utiful; oblivoc, strength]. The Calisthenics,

sound side.

Callisection (kal-e-sek'-shun) [callus; sectio, a cutting]. Vivisection of anesthetized animals.

Callosal (kal-o'-sal) [callosum]. Pertaining to the corpus callosum.

Callositas (kal-os'-it-as). See Callosity.

Callosity (kal-os'-it-e) [callus]. A hard, thickened patch on the skin produced by excessive accumulation of the horny layers. Syn. Callosity.

accumulation of the horny layers. Syn., Callositas; Keratoma; Tyloma; Tylosis.

Callosomarginal (kal-o-so-mar'-jin-al) [callosum; margo, margin]. Relating to the callosal and marginal gyri of the brain.

Callososerrate (kal-o-so-ser'-āt) [callus; serratus, saw-shaped]. Having serrated callous projections

Callosum (kal-o'-sum). Same as Corpus

Callous (kal'-us) [callus]. Hard; tough, like

callus.

Callus (kal'-us) [L.]. 1. A callosity; hardened and thickened skin. 2. The new growth of and thickened skin. 2. The new growth of incomplete osseous tissue that surrounds the ends of a fractured bone during the process of repair. C., Interior, C., Internal, provisional callus of a fractured bone deposited in its medullary canal. C., Permanent, the permanent bond of bony union after reabsorption of the provisional callus, or cartilage-like, plastic material first thrown out. C. of Skin, induration and thickening of the skin.

almative (kah'-ma-tiv) IOF calme will.

Calmative (kah'-ma-tiv) [OF., calme, still].

Calming; sedative.

Calming; sedative.

Calmin (kal'-min). A compound of antipyrin and heroin; it is used in asthma.

Calomel (kal'-o-mel) [καλός, fair; μέλας, black].

Calomel (kal'-o-mel) [Kakor, 1811;
Mercurous chlorid.
Calor (kal'-lor) [L.]. I. Heat. 2. Moderate fever-heat; less than lervor and ardor. C. animalis, animal heat. C. febrilis, fever-heat. C. fervens, boiling heat. C. innatus, natural or normal heat. C. internus, inward fever: fever not appreciable on the surface of the body. C. mordax, C. mordicans, biting or pungent heat. C. nativus, cans, biting or pungent heat. C. nativus, native or animal heat; blood-heat; normal

Calorie (kal'-or-e). See Calory.
Calorifacient (kal-or-if-a'-she-ent) [calor; facere,
to make]. Heat-producing (applied to certain

Calorimeter (kal-or-im'-et-er) [calor: μέτρου, n measure]. An instrument for measuring the measure]. An instrument for measuring the amount of heat that bodies produce or ab-sorb, C., Respiration (Atwater's), an appa-ratus used to determine the caloric values of various foods and their effect on meta-

Calorimetric Equivalent. The amount of heat necessary to raise the temperature of the calorimeter 1° C.

the calorimeter 1° C.

Calorimetry (kal-or-im'-el-re). The estimation of the heat-units by the calorimeter. C., Direct, a method of estimating the amount of heat produced and given off by an animal incased in a ventilated cabinet, and inclosed in another cabinet filled with air or water, by gaging the amount imparted to the air or water in the second cabinet. C., Indirect, that arrived at by an estimation of the calorific value of a known quantity of food ingested by an animal in a given time.

Calory (kall-or-e) [Fr., calorie]. A heat-unit. C., Great, the amount of heat required to raise the temperature of one kilogram of water one degree centigrade. C., Small, the amount of heat required to raise the temperature of one gram of water one degree

temperature of one gram of water one degree

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Calot's Method. See under Treatment.
Calumba (kal-um'-bah) [native Mozambique, kalumb]. Columbo. The root of Jatearshina calumba, native to South Africa and parts of the East Indies. It is an excellent example of a simple bitter, and contains a bitter principle, calumbin, C<sub>21</sub>H<sub>22</sub>O<sub>21</sub> of which the dose is 1-3 gr. (0.055-0.2 Gm.). It is not astringent, and may be prescribed with salts of iron. It is useful in atonic dyspepsia, and as a mild, appetizing tonic in convalence. C., Extract of (extractum calumber, B. P.). Dose 2-10 gr. (0.13-0.05 Gm.). C., Fluidextract of (fluidextractum calumber, U. S. P.). Dose 5-30 min. (0.32-2-0 Cc.). C., Fluidextract of (fluidextractum culumber, U.S. P.). Dose 5-30 min. (0.32-2.0 Cc.). C., Infusion of (injusum colomba, B. P.). Dose 1-2 oz. (30-60 Cc.). C., Tincture of (timetura calumba, U.S. P.), contains 10% of calumba. Dose 1-2 dr. (2-8 Cc.). Calvaria, Calvarium (kal-vu-re-ah, -um) [calva, the scalp]. The upper part of the skull. Calvities (kal-vish-e-z), Calvous (kal-vus) [calvus, bald]. Baldness.

Calx (kalks) [L.]. 1. The heel. 2. Calcium oxid. C. chlorinata (U.S. P., B. P.), chlorinated lime. C. sulphurata (U.S. P., B. P.), consists largely of calcium sulfid; used externally and internally in skin diseases. Dose 1

ally and internally in skin diseases. Dose y

ally and internally in skin diseases. Dose 1 gr. (0.006 Gm.).

Calyciform (kal-is'-e-form) [calyx; forma, shape]. Cup-shaped; resembling a calyx.

Calyx (ka'-liks) [L.; pl., calices]. A cup; especially one of the cup-like divisions of the pelvis of the kidney into which the pyramids

project.

Camara (kam'-ar-ah). 1. An arched or vaulted chamber. 2. The fornix of the brain. 3. The hollow of the external ear.

Cambodia (kam-bo'-de-ah). See Cambogia.

Cambogia (kam-bo'-je-ah) [Camboja, or Cambodia, in Siam]. Gamboge. A resinous gum from Garcinia hanburri, a tree native to southern Asia. Its properties are due to gambogic acid. It is a drastic, hydragog cathartic, decidedly diuretic. C., Compound Pill of (pilula cambogia composila, B. P.), contains cambogia, aloes, hard soap, compound powder of cinnamon, and syrup. Dose 5-10 gr. (0.32-

0.65 Gm.). It is also officially a constituent of compound cathartic pills.
Camera (kam'-cr-ah) [κὰμάρα, an arched roof or chamber]. τ. See Camara. 2. In optics, the apparatus used for photography. C. lucida, an optic device for superimposing or combining two fields of view in one eye, invented by the chemist, Wollaston. C. septilucidi, the fifth ventricle of the brain.
Camisia fœtus (kamis'-cah). The chorion.

fœtus (kam-is'-e-ah). The chorion. e (kam-is-ôl') [Fr.]. The strait-Camisia Camisole jacket, used for the restraint of the violently

Cammidge's Test. A test for the detection of pancreatic disease by examination of the urine for a substance, probably pentose.

Camomile, Chamomile (kam'-o-mil). See Anthemis and Matricaria.

Camp Fever. Synonym of Typhus Jever.

Camper's Chiasm. The crossing of the inner fibers of the tendons of the flexor sublimis digitorum (see under Muscle) after they have separated to give passage to the tendons separated to give passage to the tendons of the deep flexor. C.'s Ligament, triangular ligament; the deep perincal fascia. C.'s Line, a line running from the external auditors measure to a point just below the nasal tory meatus to a point just below the nasal

camphenes (kam'-jēnz) [camphor]. The volatile oils or hydrocarbons having the general formula C<sub>10</sub>H<sub>10</sub>, isomeric with oil of turpentine. Many camphenes, as oil of cloves, etc., exist ready formed in plants. They are liquid at ordinary temperatures.

Camphenol (kam'-je-nol). A compound of camphor, cresols, and phenols; it is a disinfectant.

infectant.

Camphin (kam'-fin), C<sub>10</sub>H<sub>3</sub>. A colorless oil obtained by the distillation of camphor with

Camphin (kam'-fin), C<sub>10</sub>H<sub>4</sub>. A colorless oil obtained by the distillation of camphor with iodin.

Camphol (kam'-jol). See Borneol.

Camphol (kam'-jol). See Borneol.

Camphophenique (kam-jo-jen-ēk') [Fr.]. A proprietary preparation combining camphor and phenol; it is recommended as an antiseptic and local stimulant.

Camphor (kam'-jor) [camphora, camphor], C<sub>10</sub>H<sub>10</sub>O. A solid, volatile oil obtained from Cinnamonum camphora, a tree indigenous to eastern Asia. It yields camphoric and camphonic acids, also camphor cymol when exposed to a high heat in close vessels. It is antispasmodic, anodyne, diaphoretic, and stimulant. Applied locally, it is rubefacient. It is used in cholera, vomiting, the typhoid state, headache, diarrhea with pain, etc., cardinc depression, and affections requiring an antispasmodic. C., Artificial, C<sub>10</sub>H<sub>16</sub>HCl, a terpene hydrochlorate obtained from oil of turpentine by action of hydrochloric acid; it is a solid very similar to camphor. C.-ball, an English preparation used as an application to chapped skin. Its composition is spermaceti, 4; white wax, 12; oil of almonds, 5; melt in a water-bath, and add flowers of camphor 4; dissolve, and when nearly cold pour into boxes or mold in gallipots. C., Cabolated, a mixture of 2½ parts of camphor with r each of phenol and alcohol; it is a good antiseptic dressing for wounds. C. Cerate (ceratum camphora, U. S. P.), consists of camphor liniment. 3; olive-oil, 12; simple cerate. 85. It is used for itching skin affections. C., Chloral, a fluid prepared by mixing Caequal parts of camphor and chloral. It is an excellent solvent for many alkaloids, and is used externally as a sedative application. C., Citrated, a compound of citric acid cantspasmodic, and stimulant. Dose 3-10 gr. (0.2-0.65 Gm.) several times daily. C., Flowers of, powdered camphor obtained by condensing sublimed camphor. C.-ice, a cosmetic preparation made by melting 16 parts of white wax with 48 parts of benzoated Suet, and then adding 8 parts of camphor and

1 part of oil of lavender. C., Japan, the commercial variety brought from Japan; it is also called tub camphor, from the receptacle in which it comes, or Dutch camphor, from its introduction into the market by that people. C. Liniment (linimentum camphora, U. S. P.), a preparation consisting of camphor, 20 parts; cotton-seed oil, 80 parts. C. Liniment, Compound (linimentum camphora composita, B. P.), contains camphor and oil of lavender dissolved in rectified spirit, and strong solution of ammonia added. C., Liquid, oil of camphor. C., Liquid Artificial, C<sub>10</sub>H<sub>16</sub>-HCl, a liquid isomer of solid artificial camphor obtained from oil of turpentine by action of gaseous hydrochloric acid at high temperatures. C., Monobromated (camphora monobromata, U. S. P.), C<sub>10</sub>H<sub>18</sub>BrO, camphor in which one atom of hydrogen has been replaced of gaseous hydrochloric acid at high temperatures. C., Monobromated (camphora monobromata, U. S. P.), C<sub>10</sub>H<sub>18</sub>BrO, camphor in which one atom of hydrogen has been replaced by an atom of bromin. It resembles the bromids in therapeutic action. Dose 1-10 gr. (0.065-0.65 Gm.). C., Neroli. See Aurade. C.-resin, C<sub>20</sub>H<sub>20</sub>O<sub>20</sub> a yellow, resinous body obtained from camphor by heating it with an alcoholic solution of caustic potash. C. Salicylate, prepared by heating together 14 parts of camphor and 11 of salicylic acid. It is used as an ointment. C. Spirit of (spirilus camphora, U. S. P.), contains camphor, 10; alcohol, 90 parts. Dose 5-20 min. (0.3-1.2 Cc.). C., Tincture of, Compound (linctura camphora composita, B. P.), contains opium, benzoic acid, camphor, oil of anise, and proof spirit. Dose 15 min. 1 dr. (1-4 Cc.). C., Tincture of, Rubini's, a saturated solution of camphor in alcohol. Dose 2-5 min. (0.12-0.3 Cc.). C.-water (aqua camphora, U. S. P.), consists of camphor, 8; alcohol, 5; distilled water, sufficient to make 1000 parts. Dose 1-4 dr. (4-16 Cc.).

amphoraceous (kam-for-a'-shus). Resembling or containing camphor.

Camphoraceous (kam-for-a'-shus). Resembling or containing camphor. Syn., Camphoroid; Camphorous.

Camphorate (kam'-for-āt). A basic salt of

Camphorate (kam'-jor-āt). A basic salt of camphoric acid.
 Camphorated (kam'-jor-a-ted) [eamphor]. Impregnated with camphor.
 Camphoric (kam-jor'-ik). Relating to camphor.
 C. Acid. See Acid, Camphoric. C.-acid Phenetidin, a compound of camphoric acid and paraphenetidin. C. Anhydrid, C<sub>n</sub>H<sub>14</sub>O<sub>3</sub>, the anhydrid of camphoric acid, a sticky mass obtained by heating the crude acid.
 Camphorism (kam'-jor-izm). Camphor-poisoning: a condition marked by gastritis, coma, and convulsions, due to excessive doses and

soning: a condition marked by gastritis, coma, and convulsions, due to excessive doses and enemas of camphor and its preparations.

Camphoroxol (kam-for-oks'-ol). A 3% solution of hydrogen dioxid containing 32% of alcohol and 1% of camphor.

Camphyl (kam'-fil). The hypothetic radicle of borneol, C<sub>10</sub>H<sub>17</sub>. C. Alcohol, borneol.

Campimeter (kam-pim'-el-er). See Perimeter.

Canada Balsam (kan'-a-dah). See Balsam, Canada. C. Hemp. See A pocynum.

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Canadin (kan'-ad-in), CnHnNO. An alkaloid from the rhizome of Hydrastis canadensis, occurring in pure white needles, soluble in alcohol and melting at 132°-135° C. Canadol (kan'-ad-ol). A transparent volatile liquid resembling benzene in smell. It is a local anesthetic used in minor surgical operations. Unof.

Canadol (kan'-ad-ol). A transparent volatile liquid resembling benzene in smell. It is a local anesthetic used in minor surgical operations. Unof.

Canal, Canalis (kan-al', kan-a'-lis) [L., canalis]. A tubular channel or passage. C., Abdominal. See C., Inguinal. C., Alcock's. See Alcock's Canal. C., Alimentary, the whole digestive tube from the mouth to the anus. C., Alisphenoid, in comparative anatomy, a canal in the alisphenoid bone, opening anteriorly into the foramen rotundum, and transmitting the external carotid artery. C., Alveolar, Anterior, one located in the superior maxilla; it transmits the anterior superior dental nerve. C., Alveolar, Inferior, the inferior dental canal. C., Alveolar, Median, one located in the superior maxilla and transmitting the middle superior dental nerve. C., Alveolar, Posterior, one situated in the superior maxilla; it transmits the posterior superior dental nerve. C., Alveolar, Posterior, one situated in the superior maxilla; it transmits the posterior superior dental nerve. C., Arachnoid, a space formed beneath the arachnoid membrane of the brain; it transmits the venæ magnæ galeni. C. of Arantius, the ductus venosus. C., Archinephric, the duct of the archinephron or primitive kidney. C., Arnold's Innominate. See Arnold's Canal. C., Arterial. See Ductus arteriosus. C., Auticus, External, that beginning on the posterior surface of the petrous bone, and extending outward and backward for a distance of about four lines; it transmits the auditory and facial nerves and the auditory artery. C., Auticular. 1. See C., Auditory, External. 2. The constriction between the auricular and ventricular portions of the fetal heart. C., Avant-, the anterior portion of the male urethra. C., Bartholin's, the duct of Bartholin's gland. C., Bernard's. See Bernard's. Casal. C., Bichat's. See Bernard's. See Bernard's. See Bernard's. See Bernard's. See C., Neurenteic. C., Braune's. See C., Neurenteic. C., Braune's. See C., Neurenteic. C., Braune's. See C. of Diploe. C., Bullular. See C. of Potit.

the Modiolus), a canal running from the base to the apex of the cochlea. C., Central (of Spinal Cord), the small canal that extends through the center of the spinal cord from the conus medullaris to the lower part of the fourth ventricle. It represents the embryonic ectodermal canal. C., Cerebrospinal. 1. The neural or craniovertebral canal formed by the skull and the spine, and containing the brain and spinal marrow.

2. The primitive continuous cavity of the brain and spinal cord, not infrequently more or less extensively obliterated in the cord, but in the brain modified in the form of the several ventricles and other cavities. C., Cervical. See C. of Cervine. C. of Cervix uteri, that portion of the uterine canal that extends between the internal and the external os. Canalis choledochus, the common bile-duct. C. of Chorda tympani, a small canal in the temporal bone, between its squamous and petrous portions, parallel with the glaserian fissure; it transmits the chorda tympani nerve. C., Ciliary. See C. of Fontana. C., Circumpeduncular, the lateral ventricles of the brain. C. of Cloquet, See C., Hyaloid. C., Cochlear, the spiral and snail-like cavity of the cochlea, 28 to 30 mm. long. The base is turned inward toward the internal auditory meatus, and the apex outward toward the tympanum. C., Connecting, the arched or coiled portion of a uriniferous tubule, joining with a cellecting tubule. C. of Corti, the triangular canal formed by the pillars of Corti, the base of which corresponds to the membrana basilaris. It extends over the entire length of the lamina spiralis. C., Cotugno's, C. of Cotunnius. See Aqueduct of Commiss. C., Craniopharyngeal, a fetal canal perforating the posterior part of the sphenoid bone and extending from the pharynx to the hypophysis and the epiphysis; it sometimes persists in infancy. C., Connovertebral. See C., Dental, Anterior, one extending into the facial portion of the superior maxilla; it transmits the anterior dental vessels and nerves. C., Dental, Inferior, the dental canal of

diploe of the cranium transmitting Breschet's veins. C., Ejaculatory. See Duct, Ejaculatory. C. of Epididymis, a convoluted tube, about 20 feet long when straightened, forming the epididymis and continuous with the vas deferens. C., Ethmoid, Anterior, one between the ethmoid and frontal bones; the passal branch of the orbithal. one between the ethmoid and frontal bones; it transmits the nasal branch of the ophthalmic nerve and the anterior ethmoid vessels. C., Ethmoid, Posterior. See C., Orbital, Posterior Internal. C., Eustachian, one in the petrous portion of the eustachian, one in the petrous portion of the eustachian tube. C., Facial, the aqueduct of Fallopius; it transmits the facial nerve. C., Fallopian Tube. See Aquaductus fallopii. C., Femoral. 1. The inner compartment of the sheath of the femoral vessels behind Poupart's ligament. 2. See C., Hunler's. C. of Ferrein, a triangular channel, supposed to exist between the free edges of the eyelids when they are closed, and to serve for conducting the tears toward the puncta lacrimalia during sleep. C. of Fontana, a series of small spaces formed by the interlacing of the connective tissue fibers of the framework of the peripheral processes of the iris, situated in the angle of the anterior chamber, and during sleep. C. of Fontana, a series of small spaces formed by the interlacing of the connective-tissue fibers of the framework of the peripheral processes of the iris, situated in the angle of the anterior chamber, and serving as a medium for the transudation of the aqueous humor from the posterior to the anterior chamber of the eye. Syn., Canal of Hovius; Ciliary canal; Fontana's spaces. C.s., Galactophorous, the lactiferous tubules of the mammary gland. Canalis ganglionaris, the spinal canal of the modiolus. C. of Gartner, in the female, the remains of the main portion of the wolffian duct of the embryo; it is a tube extending transversely along the broad ligament, and is the homolog of the vas deferens. C., Genital, in comparative anatomy, any canal designed for copulation or for the discharge of ova. C. of Guidi. See C., Vidian. C., Hannover's, the artificial passage produced between the anterior and posterior fibers of the zonules of Zinn by the injection of a viscous fluid. C.s of Havers. See C.s., Haversian. C.s., Haversian, canals in the compact substance of bone forming a widemeshed network, and establishing communication between the medullary cavity and the surface of the bone. Their average diameter is \$\frac{1}{16}\$ inch, and they are lined by a continuation of the endosteum; they transmit bloodvessels lymph-vessels, and nerves. C., Hemal, the ventral of the two canals, of which, according to R. Owen, the vertebrate animal is composed. It contains the heart and the other viscera, while the neural canal incloses the central nervous system. C. of Henle, a portion of the uriniferous tubules. C., Hensen's, the short vertical tube (1 mm. long and 0.5 mm. wide) connecting the blind entremity of the cochlear canal with the sacule. Syn., Canalis reuniens. C., Hepatic. 1. The excretory duct of the liver. canal.

2. The radicles of the hepatic duct. C., Hernial, one transmitting a hernia. C., His', the thyroglossal duct of the fetus, of which the cecal foramen of the tongue is the vestige and which may persist during postnatal life. C. of Hovius. See C. of Fontana. C. of Huguier. See C. of Chorda tympani. C., Hunter's, a triangular canal formed in the adductor magnus muscle of the thigh; it transmits the femoral artery and vein and internal saphenous nerve. C. of Huschke, one formed by the junction of the tubercles of the annulus tympanicus. This is generally obliterated after the fifth year, but may persist through life. C., Hyaloid, a canal running anteroposteriorly through the vitreous body, through which, in the fetus, the hyaloid artery passes, to ramify on the posterior surface of the crystalline lens. C. of the Hypoglossus, the anterior condylar foramen. C., Incisor, a canal that opens into the mouth by an aperture just behind the incisor teeth of the upper jaw; it is formed by a groove on the adjoining surfaces of the superior maxillas, and has two branches that open into the nasal fossas. C., Infraorbital, a small canal running obliquely through the bony floor of the orbit; it transmits the infraorbital artery and nerve. C., Inguinal, a canal about 1½ inches long, running obliquely downward and inward from the internal to the external abdominal ring, and constituting the channel through which an inguinal hernia descends; it transring, and constituting the channel through which an inguinal hernia descends; it transmits the spermatic cord in the male and the round ligament of the uterus in the female. C., Innominate. See Arnold's Innominate mits the spermatic cord in the male and the round ligament of the uterus in the female. C., Innominate. See Arnold's Innominate Canal. C., Intestinal, that portion of the alimentary canal that is included between the pylorus and the anus. C., Intralobular, Biliary, the radicles of the bile-ducts, forming a fine network in and around the hepatic cells, and communicating with vacuoles in the cells. C. of Jacobson. See C., Tympanic. C. of Kowalewsky. See C., Neurenteric. C., Lacrimal. 1. The bony canal that lodges the nasal duct. 2. One of the lacrimal canaliculi. C., Landzert's. See C., Craniopharyngeal. C., Lauth's. See C. of Schlemm. C., of Loewenberg, that portion of the cochlear canal situated above the membrane of Corti. C., Malar, one in the malar bone transmitting the malar division of the temporomalar branch of the superior maxillary nerve. C.s, Mandibular. See C. Dental, Inferior. C., Mastoid, one opening just above the stylomastoid foramen and transmitting the auricular branch of the vagus nerve. C., Maxillary. See C., Dental. C., Median. 1. The central canal of the spinal cord. 2. The aqueduct of Sylvius. C., Medullary. 1. The hollow cavity of a long bone, containing the marrow. 2. See C., Vertebral. 3. The central canal of the spinal cord. 4. A haversian canal 2. See C., Vertebral. 3. The central canal of the spinal cord. 4. A haversian canal. 5. In embryology, the medullary tube. C., Medullary, Cerebrospinal, the central canal

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of the spinal cord. C., Membranous, of the Cochlea, a canal in the cochlea, following the turns of the lamina spiralis; it is bounded by the basilar membrane, the membrane of Reissner, and the wall of the cochlea. C.s, Membranous, Semicircular. See C.s, Semicircular. C. of Modiolus. See C., Spiral, of the Modiolus. C., Myelonal, the central canal of the spinal cord. C., Nasal. I. See C., Lacrimal (1). 2. An occasional canal found in the posterior portion of the nasal bone; it transmits the nasal nerves. C., Nasopalatine. See C., Lacrimal (1). C., Nasopalatine. See C., Lacrimal (1). C., Nasopalatine in the petrosa transmitting the deep petrosal nerve. Canalis nervi petrosi superficialis majoris, one opening into the fallopian aqueduct and transmitting the great superficial nerve. C., Neural. See C., Vertebral. C., Neurenteric (of Kowalewsky), also called blastoporic canal, in the embryo, a passage leading from the posterior part of the medullary tube into the archenteron. C., Neurocentral. See C., Vertebral. C. of Nuck, a pouch of peritoneum which, in the female fetus descends for a short distance along the round ligament of the uterus into the inguinal canal; it is the analog of the processus vaginalis in the male. It sometimes persists after birth. C.s, Nutritive. See C.s, Haversian. C., Obsterric. See C., Parturient. C., Obturator, a canal in the ilium transmitting the obturator nerve and vessels. C.s, Olfactory, in the embryo, the nasal fossas at an early period of development. C., Omphalomesenteric, in the embryo, a canal that connects the cavity of the intestine with the umbilical vesicle. C., Orbital, Anterior. C., Orbital, Posterior Internal, the posterior of two canals formed by the ethmoid bone and the orbital plate of the frontal bone. It transmits the posterior ethmoid vessels. C., Palatine, Accessory Posterior, one or two canals in the horizontal plate of the palate bone, near the groove entering into the and the orbital plate of the frontal bone. It transmits the posterior ethmoid vessels. C., Palatine, Accessory Posterior, one or two canals in the horizontal plate of the palate bone, near the groove entering into the formation of the posterior palatine canal. C., Palatine, Anterior, formed by the union of the incisive canals; it opens on the palate behind the incisor teeth. C., Palatine, Descending. See C., Palatomaxillary. C., Palatine, External, Small, a small canal in the pyramidal process of the palate bone, close to its connection with the horizontal plate. It transmits the external palatine, Smaller. See C., Palatomaxillary. C., Palatine, Superior, one formed by the palate bone and the superior maxilla, transmitting the large palatine nerve and blood-vessels. C., Palatomaxillary, one formed by the adjaining large palatine nerve and blood-vessels. C., Palatomaxillary, one formed by the outer surface of the palate bone and the adjoining surface of the superior maxilla. It transmits the large palatine nerve and blood-vessel. C., Parturient, the channel through which the fetus passes in parturition, comprising the

cavity formed by the uterus and vagina considered as a single canal. C., Pelvic, the canal of the pelvis from the superior to the inferior strait. C., Perivascular, the lymph-spaces about the blood-vessels. C. of Petit, a space, intersected by numerous fine interlacing fibers, existing between the anterior and posterior laminas of the suspensory ligament of the crystalline lens. It extends from the periphery of the lens nearly to the apexes of the ciliary processes, and transmits the secretion from the posterior chamber. C., Petromastoid, a small canal, not always present, situated at the angle of union between the mastoid and petrous bones. It transmits a small vein from the middle fossa of the skull to the transverse sinus. C.s, Petrosal, two canals on the upper surface of the petrous portion of the temporal bone, transmitting the large and small superficial petrosal nerves. C., Pharyngotympanic, one in the embryo developing into the eustachian canal and the tympanum. C., Plasmatic, a haversian canal. C., Pore. See C., Porous. C., Porous, a canal in the ovule, supposed to serve for the entrance of the spermatozoids in fecundation. C., Portal, the space in the capsule of Glisson of the liver, in which the portal vein, hepatic artery, and bile-duct lie. C., Primitive, the vertebral canal of the embryo. C.s, Pseudostomatous, the processes of branched cells that extend from a subepithelial or canbothelial layer to the free surface, their free ends forming the pseudostomas. C., Pterygoid. See C., Vidian. C., Pterygopalatine, one formed by the root of the internal pterygoid plate of the sphenoid bone and the sphenoid process of the palate bone. It transmits the pterygopalatine vessels and nerve. C., Pulmoaortic. See Ductus arteriosus. C. of the Quadrigemina, the sylvian aqueduct. Canalis radicis, one in the root of a tooth. C.s of Recklinghausen, minute channels supposed to exist in all connective tissue, which are directly continuous with the lymphatic vessels, and hence may be said to form their origin. C., Recur minute Channels supposed to east in an connective tissue, which are directly continuous with the lymphatic vessels, and hence may be said to form their origin. C., Recurrent, Canalis recurrens. See C., Visian. C., Reichert's. See C., Hensen's. C. of Reissner. See C., Membranous, of the Cochlea. C. of Rivinus, the duct of the sublingual gland. C. of Rosenthal. See C., Spiral, of the Modiolus. C., Sacculocochlear, one connecting the sacculus and the cochlea. C., Sacculoutricular, one connecting the sacculus and the utricle. C., Sacral, the continuation of the vertebral canal in the sacrum. C.s., Saviotti's, fine artificial passages formed between the secreting cells of the pancreas by the forcible injection of a colored fluid into the ducts of that organ. C. of Schlemm, an irregular space or plexiform series of spaces occupying the sclerocorneal region of the eye; it is regarded by some as a venous sinus, by others as a lymph-channel. C.s, Semicir-

cular, bony canals of the labyrinth of the internal ear. They are three in number,—the external, superior, and posterior,—and contain the membranous semicircular canals. C., Semicircular, Anterior Vertical. See C., Semicircular, Superior. C., Semicircular, External, that one of the semicircular canals of the labyrinth having its plane horizontal and its convexity directed backward. C., Semicircular, Frontal. See C., Semicircular, Superior. C., Semicircular, Horicircular, Superior. C., Semicircular, Horicircular, Superior. C., Semicircular, Horicircular, Superior. Superior. C., Semicircular, External, that one of the semicircular canals of the labyrinth having its plane horizontal and its convexity directed backward. C., Semicircular, Frontal. See C., Semicircular, Horizontal. See C., Semicircular, Horizontal. See C., Semicircular, External. C., Semicircular, Inferior, C., Semicircular Inner, C., Semicircular, Inferior, C., Semicircular, Posterior. C., Semicircular, Posterior. C., Semicircular, Posterior. C., Semicircular, Lateral. See C., Semicircular, External. C., Semicircular, Osseous. See C.s., Semicircular, C., Semicircular, Posterior, that one of the semicircular canals having its convexity directed backward and its plane almost parallel to the posterior wall of the pyramid. C., Semicircular, Posterior. C., Semicircular, Posterior Vertical, C., Semicircular, Sagittal. See C., Semicircular, Posterior. C., Semicircular, Superior, that one of the semicircular canals having its convexity directed toward the upper surface of the pyramid. C.s, Seminal, the seminiferous tubules. C., Serous, any minute canal connected with the lymph-vessels and supposed to be filled with lymph. C., Sheathing, the communication between the cavity of the tunica vaginalis of the testicle and the general peritoneal cavity. It soon closes in man, leaving the tunica vaginalis a closed sac. C., Spermatic. t. The vas deferens. 2. The inguinal canal in the male. C., Sphenopalatine. See C., Vertebral. C., Spiral, of the Modiolus, a small canal winding around the modiolus, taking two turns and a half, diminishing in size from the base to the apex, and terminating in the cupola. C., Spiral, of the parotid gland. C. of Steno, the duct of the parotid gland. C. of Steno, the duct of the parotid gland. C. of Steno, the duct of the parotid gland. C., Temporal Bone. See C., Facial. C. of Steno, the duct of the parotid gland. C. of Steno, the duct of the parotid gland. C. Temporal, c., Temporomalar. See C., Zygomaticatem poral. C., Thoracic, the thorace duct. Canalis tuberculorum quadrigeminorum, the aquedu calar canals. Canalis tuberculorum quadrigeminorum, the aqueduct of Sylvius. C., Tuboovarian, the oviduct. C., Tympanic, cae that opens on the lower surface of the petrous bone, between the carotid canal and the groove for the internal jugular vein. It transmits Jacobson's nerve. C., Uterine, the cavity of the uterus, including the body and neck.

C., Uterocervical, the cavity of the cervix uteri. C., Uterovaginal. 1. The common canal formed by the uterus and vagina. 2. In embryology, the duct of Müller. C., Vaginal, the canal of the vagina. C., Vaginoperitoneal, the inguinal canal. C., Vascular. See C.s. Haversian. C., Vector, the oviduct. C., Venous, the ductus venosus. C., Vertebral, the canal formed by the vertebras; it contains the spinal cord and its membranes. C., Vidian, a canal of the sphenoid bone at the base of the internal pterygoid plate, opening anteriorly into the sphenomaxillary fossa, and posteriorly into the lacerated foramen. It transmits the vidian nerve and vessels. C.s., Volkmann's, small canals found in the circumferential lamellas of long bones and transmitting blood-vessels; they communicate with the haversian canals. Canalis vomeris, one lying between the vomer and the lower surface of the sphenoid, and transmitting blood-vessels to the nose. C.s., Vomerobasilar, C.s., Vomerosphenoid, Lateral, small lateral canals lying between the vomer and the sphenoid, transmitting blood-vessels. C., Vulvar, the vestibule of the vagina. C., Vulvovaginal. 1. The vagina and the vulva considered as a single canal. 2. The orifice of the hymen. C. of Wirsung, the pancreatic duct. C. of Wolff. See Wolfian Duct. C., Zygomatico-temporal. C., Zygomatico-temporal. C., Zygomatico-temporal, the temporal canal of the malar bone, running from its orbital to its temporal surface. It transmits a branch of the superior maxillary nerve.

analicular (kan-al-ik'-u-lar) [canal]. Canal-shaped.

Canalicular (kan-al-ik'-u-lar) [canal]. Canal-

Canalicular (kan-al-ik'-u-lus) [L.]. I. A small canal; especially that leading from the punctum to the lacrimal sac of the eye.

2. Any one of the minute canals opening into the lacunas of bone. Canaliculi accessorii, inconstant canals at the outer edge of the anterior condylar foramen, for the transmission of veins. C. of Communication, C. communicationis, a canal at the transmission of veins. C. of Communication, C. communicationis, a canal at the junction of the petrosa and the mastoid portion of the temporal bone, transmitting a vein from the middle fossa of the skull to the transverse sinus. Syn., Aqueductus communicationis. C. laqueiformis. See Henle's Loop. Canaliculi medullares. See Canals, Haversian. C. pharyngeus. See Canal, Pterygopalatine. Canaliculi, Serous. See Canals of Recklinghausen. Canaliculi vasculosi, haversian canals.

Canaliculi vasculosi, haversian canals.

Canalization (kan-al-iz-a'-shun) [canal]. r.

The formation of canals, as in tissues, etc.

2. A system of wound-drainage without

Canary-seed (kan-a'-re-sēd). The hulled seeds of Phalaris canariensis; it is used in emollient poultices.

Resembling latticework, as the tissue in the articular ends of long bones.

Cancer (kan'-ser). 1. See Carcinoma. 2. Any kind of malignant growth. Syn., Malignant disease. C., Acinous, C., Acute, medullary carcinoma or medullary sarcoma. C., Adenoid, a malignant form chiefly composed of tubules lined with epithelium; adenocarcinoma. C. à deux, cancer attacking both husband and wife, or successively a man's first and his second wife. C. albus. See Cancrum oris and Noma. C. anthracinus, one beginning as a black speck and developing into a mulberrylike growth. C., Apinoid, a hard cancer, so called because of the cleanness of its section. C., Apioid, a hard cancer resembling an immature pear in section. C. aquaticus. Synonym of Gangrenous stomatists. C., Aran's Green, chloroma. malignant lymphoma of the orbital cavity associated with grave leukemia, and tending to form metastases through the lymphatic system. Syn., Cancer vert d'Aran. C., Areolar. See Carcinoma, Colloid. C.-bandage, a crab-shaped bandage; a split cloth of eight tails. C. of the Blood, leukocythemia. C., Cavernous, a colloid carcinoma in which the alveoli have become absorbed. C.-cell, an epithelial cell of peculiar, distorted shape, found in the interior of cancernests. It is an ordinary epithelial cell altered in outline by pressure. C., Cellular, C., Cerebriform. See Carcinoma, Soft, and Sarcoma, Encephaloid. C., Chimney-sweep's. See Carcinoma, Chimney-sweep's. See Carcinoma, Chimney-sweep's. C., Chondroid, a hard cancer, which on section exhibits a shining, bluish-white appearance. C., Chronic, a scirrhous cancer. C., Cicatrizing, a form of hard cancer marked by alrophy and shrinking. C., Clay-pipe. See C., Smoker's. C., Cohnheim's Theory of the Embryonic Origin of, according to which the fetal life portions of the epithelium become nipped off and included in the connective tissue, these portions in later life, if stimulated to activity, give rise to a rancerous growth. Syn., Inclusion theory. C., Colloid. See Carcinoma, Colloid. C., Connective-t

superficial tissues. C.-juice, the milky fluid yielded by the cut surface of a cancer on scraping. C., Lipomatous, one marked by many fat-cells in the stroma. C., Mammary, 1. One affecting a mammary gland.

2. See C., Mastoid. C., Mastoid, a form of medullary sarcoma presenting on section the appearance of boiled cow's udder. C., Medullary. See C., Sojt. C., Melanotic, a pigmented form. C., Nephroid, a form of encephaloid sarcoma having the appearance of a kidney in section. C.-nest, a mass of cancer-cells. C., Osteoid. 1. One containing a deposition of osseous material. 2. See Osteosarcoma. 3. See Osteosarcoma. C., Osteolytic, carcinomatous infiltration of bone without ney in section. C.-nest, a mass of cancer-cella.

C., Osteoid. 1. One containing a deposition of osseous material. 2. See Osteonarcoma.

3. See Osteochondroma. C., Osteolytic, carcinomatous infiltration of bone without distinct tumor-formation. C. phagedwna, one beginning as a pustule which develops sudden ulceration and rapid progression.

C., Primary, C., Primitive, one not due to infection from some preceding cancersus manifestation. C. pullulans, an ulcerating cancer which forms granulations. C., Pulpy, C., Pultaceous. See C., Colloid, C., Ramose, a form of hard cancer which branches. C., Rodent. 1. Lupus. 2. Rodent ulcer. C., Scirrhous. See C., Hard.

C., Smoker's, epithelioma of the lip armouth attributed to tobacco amoke othe irritation of a pipe. C., Soft, one in which the cells predominate, the connective tissue being very small in amount. C., Solanoid, one having the appearance of a potato in section. C., Soot. See Carcinoma, Chimney-sweep's. C., Stone, scirrhous carcinoma. C. terebrans, an epithelioma. C., Tubular Epithelial. See Cylindroma. C. verrucosus, epithelioma with wart-like epithelial hypertrophy. C., Villous. See Populoma. C. xanthosus. See C., Aran's Green.

Cancerin (kan'-ser-in) [cancer]. The name given to a ptomain obtained from the urine in cases of carcinoma of the uterus. It is a white substance, crystallizing in fine needles and soluble in alkaline solutions. Its formula is C<sub>2</sub>H<sub>2</sub>NO<sub>2</sub>.

Cancerism (kan'-ser-iem). The tendency to cancerous formation.

Canceroderm (kan'-ser-o-derm). A. T. Brand'a name for angiomas, conspicuous in size and angeles and solutions. Conspicuous in size and angeles and solutions.

cancerous formation.

Canceroderm (kan'ser-o-derm). A. T. Brand's name for angiomas, conspicuous in size and number, which appear in certain people who are not aged, and which he believes bear a relation to malignant growths.

Canceromyces (kan-ser-o-mi'-sēz). See Cladosporium cancerogenes.

Cancerous (kan'-ser-us). Having the qualities of a cancer; malignant.

bah mak-ro-glos'-e-ak). An organism claimed to have been found in epithelial carcinoma,

to have been found in epithelial carcinoma, and of which the spores are identical with Plimmer's bodies.

Cancrine (kang'-krèn). Cancerous.

Cancroid (kang'-kroid) [cancer]. 1. Cancerlike. 3. An epithelioma. 3. A variety of keloid. C. Corpuscies. See Corpuscies, Cancroid. C., Dermic, epithe-

skin. C., Follicular, epithelioma arising in the hair-follicles or in the glands of the skin. C., Papillary, epithelioma affecting the papillary layer and subsequently the other layers of the skin. C. Ulcer. See Rodent Ulcer. the

ancroin (kang'-kro-in) [cancer]. A sub-stance (said to be identical with neurin) introduced by Adamkiewicz as a material for hypodermatic injection in cases of malignant Cancroin

Introduced by Adamkiewicz as a material for hypodermatic injection in cases of malignant disease, it being regarded by him as an alexin destructive of cancer tissue.

Cancrum (kang'-krum) [cancer]. A cancer or rapidly spreading ulcer. C. oris, a disease of childhood between the ages of one and five, characterized by the formation of foul, deep ulcers of the buccal surfaces of the cheeks or lips. There is but slight pain, but the prostration is great, and death usually results from exhaustion or bloodpoisoning. The disease is bacterial, poor hygienic surroundings and a debilitated system being predisposing causes. Syn., Canker of the mouth; Gangrenous stomatitis; Noma; Gangrenous ulceration of the mouth.

Canella (kan-el'-ah) [dim. of canna, a reed]. The bark of C. alba deprived of its corky layer and dried. It is a native of the West Indies, and is an aromatic tonic and bitter stomachic. Dose of the powdered bark 15-30 gr. (1-2 Gm.). It is official in the B. P.

Cane-sugar. See Saccharose (1).

Cane-sugar. See Saccharose (1). Canicaceous (kan-e-ka'-shus) [canica, a kind of bran]. Furfuraceous.

Canicaceous (kan-e-ka'-shus) [canicae, a kind of bran]. Furfuraceous.

Canine (ka'-nin) [canis, a dog]. Partaking of the nature of, relating to, or resembling a dog or the sharp tearing-teeth of mammals, located between the incisors and the molars.

C. Appetite, bulimia. C. Eminence, a prominence on the outer side of the maxilla.

C. Fossa. See Fossa, Canine. C. Laugh, a sardonic smile or grin. C. Madness, rabies; hydrophobia. C. Muscle, the levator anguli oris. C. Teeth, the cuspid teeth next to the lateral incisors; so called from their resemblance to a dog's teeth. Syn., Conoides; Cuspidati; Cynodontes; Dentes angulares; Dentes canini; Dentes laniarit; Eye-teeth.

Canities (kan-ish'-e-ëz) [L.]. Poliosis; hoariness; blanching of the hair.

Canker (kang'-ker) [cancer, a crab]. An ulceration of the mouth, or any ulcerous or gangrenous sore; cancrum oris; in farriery, a fetid abscess of the horse's foot. See Concrum oris. C.-rash. Synonym of Scarlatina.

Canna (kan'-ah) [kūva, a cane]. A genus of large-leaved marantaceous plants. C.

of Scarlatina.

Canna (kan'-ah) [kiuva, a cane]. A genus of large-leaved marantaceous plants. C. indica has an acrid and stimulant root; it is alterative, diuretic, and diaphoretic. The rhizome of C. speciosa affords cannatarch, a substitute for arrowroot.

Cannabene (kan'-ab-in). See under Cannabis. Cannabin (kan'-ab-in). A crystalline alkaloid from Indian hemp; it is hypnotic. Dose

1½-4 gr. (0.097-0.26 Gm.). C. Tannate, a yellow, astringent powder, soluble in alkaline water or alcohol; it is hypnotic and sedative. Dose 2-10 gr. (0.13-0.6 Gm.).

Cannabindon (kan-a-bin'-don), C<sub>8</sub>H<sub>12</sub>O. A dark, cherry-red syrup obtained from Indian hemp; soluble in alcohol, ether, and oils. It is hypnotic and narcotic. Dose ½-2 gr. (0.03-0.13 Gm.).

Cannabinin (kan-ab'-in-in) [cannabis]

(0.03-0.13 Gm.).

Cannabinin (kan-ab'-in-in) [cannabis]. A volatile alkaloid from Indian hemp.

Cannabinol (kan-ab'-in-ol), C<sub>18</sub>H<sub>21</sub>O<sub>2</sub>. A red oil obtained by fractional distillation from Indian hemp, and supposed to be its most active ingredient.

Cannabinon, Cannabinone (kan-ab'-in-ôn) [cannabis]. An amorphous bitter resinoid from Indian hemp, used as a hypnotic.

active ingredient.

Cannabinon, Cannabinone (kan-ab'-in-ōn) [cannabis]. An amorphous bitter resinoid from Indian hemp, used as a hypnotic. Dose 1-3 gr. (0.065-0.2 Gm.).

Cannabis (kan'-ab-is) [L.]. Hemp. Indian hemp. The flowering tops of C. sativa, of which there are two varieties, C. indica and C. americana, the former being the more potent; they contain a resin, cannabin, and a volatile oil, from which are obtained cannabene, C<sub>11</sub>H<sub>50</sub>, a light hydrocarbon, and cannabene hydrid, a crystalline body. It is antispasmodic, narcotic, and aphrodisiac. In large doses it produces mental exaltation, intoxication, and a sensation of double consciousness. It is used in migraine, in paralysis agitans, in spasm of the bladder, in sexual impotence, in whooping-cough, in asthma, and in other spasmodic affections. Bang, bhang, cunjah, churrus, and hashish are the various Indian names by which the drug is known. C. indica (U. S. P.), Indian cannabis. Dose 1 gr. (0.065 Gm.). C. indica, Extract of (extractum cannabis indica, U. S. P.). Dose \( \frac{1}{2} \) I gr. (0.01-0.065 Gm.). C. indica, Tincture of (tinctura cannabis indica, U. S. P.), contains 10% of the drug. Dose 20 min.-1 dr. (1.3-4.0 Cc.).

Cannula (kan'-u-lah) [dim. of canna, a tube]. A tube used for withdrawing fluids from the body. It is generally fitted with a pointed rod for puncturing the integument.

with a pointed rod for puncturing the integu-

Cannular, Cannulate (kan'-u-lar, -lāt) [can-nula]. Tubular; channeled. Canor (ka'-nor) [L.; pl., canores]. A musical sound. C. stethoscopicus. See Metallie sound. C. stethoscopicus. See Metallie Tinkling.
Canquoin's Paste. A paste of flour, water, and zinc chlorid; it is a powerful escharotic.
Cantani's Diet. An exclusive meat-diet in

Cantering Rhythm  $(kan'-ler-ing\ rithm)$ . See Bruit de Galop.

Canthal (kan'-lhal)  $[kan'\theta b c$ , a canthus]. Relating to a canthus.

Cantharene (kan'-ihar-èn), CwN,LO, A compound obtained from cantharidin by action of hydriodic acid.

Cantharidal (kan-thar'-id-al) [cantharides].
Relating to or containing cantharides. C.
Collodion (collodium cantharidatum, U.S.P.).
See Collodion, Cantharidal.
Cantharidated (kan-thar'-id-a-led). Contain-

ing cantharides

ing cantharides. (kan-thar'-id-ēz). [sav@apic, a blistering Spanish fly]. The dried body of a species of beetle, C. vesicatoria (nat. ord. Coleoptera). It contains a powerful poisonous principle, cantharidin (q. v.). Locally applied, cantharidis is a rubefacient and vesicant; internally it is an irritant, causing pain and vomiting. In toxic doses it produces severe gastroenteritis, strangury, and priapism. It is used as an external counterirritant in the form of "blisters."

Internally it is employed as a stimulant to the [kav@apic, a Cantharides counteriritant in the form of "blisters." Internally it is employed as a stimulant to the genitourinary mucous membrane, especially in cystitis, atony of the bladder, amenorrhea, etc.; also in skin diseases. C. Cerate (ceratum cantharidis, U. S. P.), cantharides, 35; rosin, 20; yellow wax 20; lard, 35 parts; liquid petrolatum, q. s. C. Liniment, cantharides, 15 parts; oil of turpentine, q. s. ad roo. C. Ointment (unguentum cantharidis, B. P.), cantharides, yellow wax, olive-oil. C. Paper (charta epispastica, B. P.), blistering paper, contains cantharides, 1; Canada turpentine, 1; olive-oil, 4; spermaceti, 3; white wax, 8; water, 10 parts, spread on paper. C. Plaster (emplastrum cantharidis, B. P.), cantharides, yellow wax, prepared suct, prepared lard, rosin. C., Tincture of (tinctura cantharidis, U. S. P.), contains 10% of the drug. Dose 3-10 min. (0.00-0.3 Cc.). C., Vinegar of (acetum cantharidis, B. P.), of the strength of 1 to 8.

antharidic (kan-thar-id!-ik). Relating to or obtained from cantharidis. C. Anhydrid. Synonym of Cantharidin. Internally it is employed as a stimulant to the

Cantharidic obtained from cantharides.
Synonym of Cantharidin.
antharidin (kan-thar'-id-in)

Cantharidin (kan-thar'-id-in) [cantharides], C<sub>10</sub>H<sub>10</sub>O<sub>4</sub>. The bitter principle contained in Spanish flies and other insects; it crystallizes in prisms or leaflets, and melts at 218°. It has an extremely bitter taste, and produces in prisms or leaflets, and melts at 218°. It has an extremely bitter taste, and produces blisters on the skin. See Cantharis.

Cantharidism (kan-thar'-id-izm) [cantharides]. Cantharidal poisoning. C., External, poisoning by absorption from a cantharidal blister.

blister.
Cantharis (kan'-thar-is). See Cantharides.
Canthectomy (kan-thek'-to-me) [canthus; ἐκτομή, a cutting out]. Excision of a canthus.
Canthitis (kan-thi'-tis) [canthus; ετες, inflammation]. Inflammation of a canthus.
Canthoplasty (kan'-tho-plas-te) [canthus; πλάσσευ, to form]. An operation for increasing the size of the palpebral fissure by cutting the outer canthus.

creasing the size of the palpebral fissure by cutting the outer canthus.

Canthorrhaphy (kan-thor'-a-fe) [canthus; babh, a seam]. An operation to reduce the size of the palpebral fissure by suture of the can-

Canthotomy (kan-thot'-o-me) [canthus; tont, a cutting]. Surgical division of a can-

canthus]. Canthus (kan'-thus) [sanboc, canthangle formed by the junction of

Canula (kan'-u-lah). See Cannula

Canula (kan'-u-lah). See Cannula.
Caoutchoue (koo'-chook) [S. A.]. Rubber.
The chief substance contained in the milay juice that exudes upon incision of a number of tropical trees belonging to the natural orders Euphorbiacea, Artocarpacea, and Apolynacea. The juice is a vegetable emulsion, the caoutchouc being suspended in it in the form of minute transparent globules. When pure, caoutchouc is nearly white, soft, clastic, and glutinous; it swells up in water without dissolving; the best solvents are carbon disulfid and chloroform. It melta at about 150° C. and decomposes at 200° C.

Cap (kap) [AS., cappe]. 1. See Tegmenium.
2. The tissue covering the conic end of a lymph-follicle. C., Enamel, the concave enamel-organ covering the top of the growing tooth-papilla. C., Nuclear, a collection of chromophilic substance on one side of the nucleus of a cell.

chromophilic substance of a cell.

apacity (kap-as'-it-e) [capacitas, capacitas, capacity (kap-as'-it-e)]

The power of holding or containing the power of holding the power of holding or containing the power of holding the power of holding the holding the holding the power of holding the nucleus of a cell.

Capacity (kap-as'-it-e) [capacitas, capacity].

1. The power of holding or containing, mental or physical ability. 2. Cubic extent.

C., Testamentary, a legal term signifying the degree of mental ability requisite for making a valid will. C., Vital, the total amount of air that can be expelled by the most forcible expiration after the deepest inspiration.

Capillaraneurysm (kap-il-ar-an'-a-ricm) [cap-illus; avingoona, a widening]. Excessive capillarectasia.

Capillarectasia (kap-il-ar-ek-ta'-se-ah) [capil-lus; israarc, a stretching-out]. Dilation of the capillaries.

Capillarity (kap-il-ar'-il-e) [capillary]. 1. Cap-illary attraction; the force that causes fluids to rise in fine tubes or bores. 2. The con-

dition of being capillary.

Capillary (kap'-il-a-re) [capillus]. r. Hair-like; relating to a hair, to a hair-like filament, or to a tube with a hair-like bore.



FROM A SECTION OF THE PANCEFAS -(SUAP)

2. A minute blood-vessel connecting the smallest ramifications of the arteries with

those of the veins. C. Attraction. See Capillarity. C. Bronchitis. See Bronchity. Capillary. C. Fissure, C. Fracture, a linear fracture, without displacement. Capillaries, Meigs', the branching capillaries discovered by A. V. Meigs between the muscular fibers of the human heart. C. Nevus. See Nevus (2). C. Pulse, pulsation of the rapillaries sometimes seen in aortic regurgitation. C. Vessels, the capillaries.

Capillitium (kap-il-ish'-e-um) [L.]. The hair of the head, or the portion of the scalp thus covered.

Capillose (kap'-il-ōz) [capillosus]. Hairy. Capistration (kap-is-tra'-shun). See Phimosis;

also Trismus.

Capistrum (kap-is'-trum) [L., "a muzzle or halter"; pl., capistra]. 1. A bandage for the head or lower jaw. Syn., Capelina. 2.

Capital (kap'-it-al) [caput]. 1. Pertaining to the head, or to the summit of a body or object. 2. Of great importance, as a capital operation

2. Of great importance, as a capital operation in surgery.

Capitatum (kap-it-a'-tum). The large bone of the carpus, the os magnum.

Capitellum (kap-it-el'-um) [dim. of capul]. The rounded, external surface of the lower end of the humerus.

Capitium (kap-e'-she-um) [L.]. A bandage for the head; it may be triangular or four-cornered. C. magnum, C. quadrangulare, C. quadratum, a four-cornered head bandage. C. minus, C. triangulare, a three-cornered head bandage.

Capitones (kap'-it-on-ez) [I.]. Fetuses with heads too large for unassisted delivery.

Capitulum (kap-it-u-lum) [L., "a small head"]. A little head. C. of Santorini, a small elevation on the apex of the arytenoid cartilage, corresponding in position to the posterior extremity of the vocal band.

Capnomor (kap'-no-mor) [nanvos, smoke; µotpa,

capnomor (kap'-no-mor) [καπνός, smoke; μοῖρα, \* part]. C<sub>20</sub>H<sub>22</sub>O<sub>2</sub>. A transparent, colorless, oily fluid, a constituent of smoke obtained from the heavy oil of tar. It dissolves

Capparis (kap'-ar-is) [L., "the caper-bush"]. A genus of shrubs including the caper-bush, C. spinosa. Its flower-buds (capers) are packled or made into sauce. The bark of the root and the flowers are official remedies in some countries. It is diuretic, cathartic, depurative, stimulant. C. aphylla, a shrub of India, is esteemed in the treatment of boils and affections of the joints. C. coriaces is a native of Peru; the fruit is anti-epileptic and antihysteric. The root-bark of C. jamaicensis, of South America, is rube-facient, the root diuretic, the leaves and c. jamaicensis, of South Amer leaves and

facient, the root diuretic, the leaves and flowers antispasmodic.

Capranica's Reaction for Bile-pigments.

Add to the solution chloroform containing some bromin, and shake; it becomes first green, blue-violet, yellowish red, and finally coloriess. If the green or blue solution is shaken with HCl, the color is destroyed by

the acid. C,'s Reaction for Guanin, r. A warm solution of guanin hydrochlorid with a cold saturated solution of picric acid gives a yellow precipitate occurring as silky needles. 2. Add to a guanin solution a concentrated solution of potassium ferricyanid: a yellowish-brown prismatic precipitate is formed. 3. On the addition of a concentrated solution of potassium chromate yellowish-brown prismatic precipitate is formed. 3. On the addition of a concentrated solution of potassium chromate to guanin solutions an orange-red crystalline precipitate is formed. It is very insoluble in water.

aprate (kap'-rāt). A salt of apric (kap'-rāt).

Caprate (kap'-rāt). A salt of capric acid.

Capric (kap'-rīt) [capra, a goat]. Relating or belonging to, or having the odor of, a goat.

C. Acid. See Acid, Capric.

Caprin (kap'-rīn) [see Capric]. An oily and flavoring constituent of butter; glycerol caprate.

Caprinate (kap'-rin-āl). See Caprate.
Caprinic (kap-rin'-ik). See Capric.
Caprizant (kap'-ri-zanl) [see Capric]. Leaping; of irregular motion, applied to the pulse.

Caproate (kap'-ro-āt). A salt of normal caproic cid

acid.

Caproic (kap-ro'-ik). See Capric. C. Acid.

See Acid, Caproic. C. Anhydrid, C<sub>12</sub>H<sub>22</sub>O<sub>3</sub>,
a neutral oily liquid.

Caproin (kap'-ro-in). A fat, resembling caprin,
found in goat's butter.

Caprone (kap'-rōn) [see Capric], C<sub>11</sub>H<sub>22</sub>O.
Caproic ketone; a clear, volatile oil found
in butter, and forming the larger part of the
oil of rue.

in butter, and forming the larger part of the oil of rue.

Caproyl (kap'-ro-il). 1. C<sub>6</sub>H<sub>11</sub>O. A hypothetic radicle. Syn., Hexoyl. 2. C<sub>6</sub>H<sub>12</sub>, a radicle. Syn., Hexoyl. 1. C<sub>6</sub>H<sub>16</sub>O. A hypothetic radicle. Syn., Hexoyl. 2. C<sub>6</sub>H<sub>12</sub>, a radicle. Syn., Hexyl.

Caproylamin (kap-ro-il'-am-in) [caproyl; amin], C<sub>6</sub>H<sub>18</sub>N. Hexylamin. A ptomain formed in the putrefaction of yeast.

Caprylic Acid (kap-ril'-ik). See Acid, Caprylic.

Capsaicin (kap-sa'-is-in). See Capsicin.

Capsicin (kap'-sis-in). 1. C<sub>9</sub>H<sub>14</sub>O<sub>2</sub>. The active principle of Cayenne pepper, found in the pericarp and placenta of Capsicin lastigiatum, and soluble in alcohol, ether, benzene, and fixed oils. It is a thick, yellowish-red substance, and its vapors are intensely acrid. Dose \(\frac{1}{2}\text{-1}\frac{1}{2}\text{ gr. (0.006-0.016 Gm.).}\)

2. A volatile alkaloid from capsicum, occurring as an oily liquid devoid of pungency.

Capsicol (kap'-sik-ol) [capsicim; oleum, oil]. A red oil obtainable from the oleoresin of capsicum.

A red oil obtainable from capsicum.

Capsicum (kap'-sik-um) [capsa, a box].

Cayenne pepper. The fruit of C. jastigiatum, native to tropical Africa and America. Its odor and hot taste are due to a volatile oil, capsicin, CoH<sub>14</sub>O<sub>2</sub>, which is irritant to the skin and mucous membranes. Internally it is a stomachic, tonic, diuretic, and aphrodisiac. skin and mucous membranes. Internally it is a stomachic, tonic, diuretic, and aphrodisiac. It is useful in atonic dyspepsia, flatulent colic, and intermittent fever. C. annuum is the common red pepper of the garden.

C., Fluidextract of (fluidextractum capsici, U. S. P.). Dose 5 min.-1 dr. (0.3-4.0 Cc.) U. S. P.).

C. Linlment, 1 in 10, for chest affections, rheumatism, etc. C., Oleoresin of (oleoresina capsici, U. S. P.). Dose 1 gr. (0.03 Gm.). C. Plaster (emplastrum capsici, U. S. P.), prepared from the oleoresin and adhesive plaster. C., Tincture of (tinctura capsici, U. S. P.), contains 10% of capsicum. Dose 5-30 min. (0.3-2.0 Cc.).

Capsitis (kap-si'-is). Same as Capsulitis.

Capsotomy (kap-soi'-a-me). See Capsulotomy.

Capsula (kap'-su-lah) [L., "a small box"].

1. The internal capsule of the brain; it is thick layer of fibers between the caudatum and thalamus messad and the lenticula laterad; it is continuous with the crura caudad, and

and thalamus messad and the lenticula laterad; it is continuous with the crura caudad, and its expansion is called the corona. 2. See Capsule.

Capsule (kap'-su-lar) [capsule]. Pertaining to a capsule. C. Cataract, an opacity of the capsule of the crystalline lens. C. Hemiplegia, a hemiplegia due to a lesion in the internal capsule.

Capsulation (kap-su-la'-shun) [capsule]. The

capsule of the crystalline lens. C. Hemiplegia, a hemiplegia due to a lesion in the internal capsule.

Capsulation (kap-su-la'-shun) [capsule]. The act or process of inclosing in capsules.

Capsule (kap'-sūl) [dim. of capsa, a chest]. A receptacle or bag. In pharmacy, a small, spheroid shell composed of glycerol and gelatin, divided so that the parts fit together like a box and cover. It is used for the administration of nauseous medicines. C., Acoustic. See C., Auditory. C., Adipose. See C. of the Kidney. C., Aqueous, C. of the Aqueous Humor, Descemet's membrane. C., Articular. See Ligament, Capsular. C., Attabiliary. See C., Suprarenal. C., Auditory, the primitive auditory organ, formed by the invagination of the nervous stratum of the epiblast. See also Vexicle, Auditory. C., Bonnet's, the posterior portion of the sheath of the cyeball. C., Bowman's, the covering of the tuft of vessels of a renal glomerule. It is the beginning of the uriniferous tubule. C., Bowman-Müller's. See C., Bowman's. C., Brain. See Capsula (1). C., Cartilage, C. of a Cartilage-cell, the lining of cartilage-cavities containing the cartilage-cells. C., Crystalline. See C. of the Lens. C., External, a layer of white nerve-fibers forming part of the external boundary of the lenticular nucleus. C., Fibrous. See Ligament, Capsular. C. of Glisson. See Glisson's Capsule. C.s, Glutoid, gelatin capsules treated with formaldehyd. C., Hemorrhoidal, a metal, capsule-shaped device for applying Vienna paste to a hemorrhoid. C., Hyaloid. See Membrana limitans. C., Internal, a layer of nerve-fibers on the outer side of the optic thalamus and caudate nucleus, which it separates from the lenticular nucleus, and containing the continuation upward of the crus cerebi. C. of the Kidney, the fat-containing connective tissue encircling the kidney. C. of the Lens, a transparent, structureless membrane inclosing the lens of the eye. C., Malpighian, the commencement of the uriniferous tubules. See C., Bowman's. C.

Miller's. See C., Bowman's. C., Nasal, the embryonic cartilage which becomes the nose. C. of a Nerve-cell, that portion of the neurilemma which covers a ganglion-cell. C., Optic, the embryonic structure forming the sclera. C., Periotic, the structure surrounding the internal car. C., Renal. See C. Suprarenal. C.s, Seminal, expansions of the vasa deferentia near the seminal vesicles; applied by some authorities to the seminal vesicles. Syn., Capsulares seminales. C.s, Sense, the cartilaginous or bony cavities containing the organs of sense. C., Suprarenal, the ductless, glandular body at the apex of each kidney. C., Suprarenal Accessory, an additional capsule attaining the size of a pea and sometimes attached to the suprarenal capsule by connective tissue. C., Synovial. See Membrane, Synovial. C. of Tenon, the tunica vaginalis of the eye.

Capsulitis (kap-su-li'-tis) [capsule; true, inflammation]. Inflammation of the capsule of the lens or of the fibrous capsule of the eyeball.

Capsulolenticular (kap-su-lo-len-tik'-u-lar)

the ler

cycball.

Capsulolenticular (kap-su-lo-len-tik'-u-lar) [capsule; lenticula, a lentil]. Relating to the lens and to its capsule.

Capsulotome (kap'-su-lo-tôm). 1. See Cytto-tôme. 2. An instrument used by Buller in capsulotomy to steady the capsule; it consists of two fine needles fixed parallel to each other in a handle.

Capsulotomy (kap-su-lot-o-me) [capsule:

Capsulotomy (kap-su-lof-o-me) [capsule: ripsets, to cut]. The operation of rupturing the capsule of the crystalline lens in cata-

ract-operations.

Captation (kap-la'-shun) [captare, to desire].

The first or opening stage of the hypnotic

The first or opening stage of the hypnotic trance.

Captol (kap'-tal). A product of the condensation of tannin and chloral; it is used in 1 to 2% solution as an antiseborrheal agent and lotion for the hair. Syn., Tannocklaral.

Capuron's Cardinal Points. Four fixed points of the pelvic inlet, the two iliopectinral eminences anteriorly, and the two sarrolliar joints posteriorly.

Caput (kap'-ut) [L.; pl., capita]. The head; also the chief part or beginning of an organ. Syn., Caput nuclei caudati. C. breve, the transversus pedis muscle. C. cæcum coli, the cecum. C. caudati, the base of the corpus striatum. C. coli, the head of the colon. C. cordis, the base of the heart. C. cornu posterioris. Same as C. gelatinosum. C. gallinaginis. See Verumontanum. C. gelatinosum, the name given to the translucent gray matter covering the dorsomesal periphery of the dorsal horn of the spinal cord. It is a peculiar, striated substance composed of numerous closely crowded cellular elements, in part connective-tissue cells, in part nerve-cells. C. meduliæ, C. meduliæ oblongatæ, Bartholin's name for the cerebrum as distinguished from the oblongata. Capita meduliæ oblongatæ, the thalami. C. medusæ, the peculiar plexas of veins surround-

ing the umbilicus in periportal cirrhosis of the liver. It represents collateral paths for the return of the venous blood from the abdominal viscera. C. obstipum. Synonym of Wry-neck. C. quadratum, the rectangular head of rickets, flattened upon the top and at the sides, with projecting occiput and prominent frontal bosses. C. succedaneum, a tumor composed of a serosanguineous infiltration of the connective tissue situated upon the presenting part of the fetus. C. tali, the head of the astragalus. C. testis, the epididymis. C. transversum. The same as C. breve.

as C. breve.

Caramel (kar'-am-el) [Fr., "burnt sugar"].

Cane-sugar deprived of two molecules of water. It is a viscid, brown-colored liquid.

Carapa (kar'-ap-ah) [caraipi, the Guiana name]. A genus of tropical meliaceous trees. C. guianensis has an antispasmodic and febrifuge bark, and its seeds afford carap-oil, a protective against insects and vermin. C. moluccensis is an East Indian tree; the bitter bark is used in diarrhea and the seeds in colic. The fruit and bark of C. procera, of the tropics of Asia and Africa, are antiperiodic; the oil from the seeds is anthelmintic and expectorant.

minic and expectorant.

Carapin (kar'-ap-in). An alkaloid from the bark of Carapa guianensis.

Caraway (kar'-ah-wā). See Carum.

Carbamate (kar'-bam-āt). A salt of carbamic

Carbamic (kar-bam'-ik). Obtained from carbamid. C. Acid. See Acid, Carbamic.
Carbamid (kar'-bam-id) [carbo, a coal; amid], CH<sub>4</sub>N<sub>2</sub>O. Urea.
Carbamin (kar-bam'-in). See Acetonitril.
Carbazotic Acid (kar-baz-ot'-ik). See Acid,

Carbid (kar'-bid). A compound formed by the direct union of carbon with some radicle

or element.
-bimids (kar'-bim-ids). Bodies isomeric with cyanates, but distinguished from true carbon dioxid and amin. Syn., Carbonyl

arbinol (kar'-bin-ol) [carbo]. Methyl-alcohol, CH<sub>2</sub>OH. Also a generic term for the alcohols formed by substituting hydrocarbon radicles for the hydrogen in the methyl

bon radicles for the hydrogen in the methyl radicle of carbinol.

Carbo (kar'-bo) [L.]. A coal; charcoal. C. animalis (U. S. P.), animal charcoal; bone-black; it is used in pharmacy and in manufacturing chemistry largely as a decolorizing agent and as a filter. C. animalis purificatum (U. S. P.), purified animal charcoal. Dose 20 gr.-1 dr. (1.3-4.0 Gm.). C. ligni (U. S. P.), wood-charcoal; an absorbent, disinfertant, and decolorizer, used in poulticing wounds and dressing ulcers. It is used internally in gastrointestinal irritation.

Carboformal (kar-bo-lorm'-al). A combination of carbon and paraformaldehyd in the form of blocks (Glüh blocks) for purposes of

disinfection, the formaldehyd being liberated by the burning of the carbon.

Carbohemia (kar-bo-ke'-me-ak) [carbo; alμa, blood]. Imperfect oxidation of the blood.

Carbohydrate (kar-bo-ki'-drāl) [carbo; bδωρ, carbohydrate]

Carbohemia (kar-bo-he'-me-ah) [carbo; aiµa, blood]. Imperfect oxidation of the blood. Carbohydrate (kar-bo-hi'-drāt) [carbo; bōωρ, water]. An organic substance containing 6 carbon atoms or some multiple of 6, and hydrogen and oxygen in the proportion in which they form water; that is, twice as many hydrogen as oxygen atoms. The carbohydrates form a large class of organic compounds, and may be arranged into three groups: the glucoses (monoses); the disaccharids, or sugars; and the polysaccharids. The glucoses are the aldehyd derivatives or ketone derivatives of the hexahydric alcohols, into which they may be converted by the absorption of two hydrogen atoms. They are mostly crystalline substances, very soluble in water, but dissolving with difficulty in alcohol. They possess a sweet taste. The disaccharids and polysaccharids are ethereal anhydrids of the glucoses. They may all be converted into the glucoses by hydrolytic decomposition. The disaccharids are ether-like anhydrids of the hexoses.

Carbohydric (kar-bo-hi'-drik). Containing carbon, hydrogen and

Carbohydric (kar-bo-hi'-drik). Containing car-

bon, hydrogen, and oxygen. Carbolate (kar'-bol-āt). 1. A salt of phenol.

Carbolate (kar'-bol-āt). 1. A salt of phenol.
2. To impregnate with phenol.
2. To impregnate with phenol.

Carbolfuchsin (kar-bol-jook'-sin) [carbo; juch-sin]. A staining fluid consisting of 90 parts of a 5% aqueous solution of phenol and 1 part of fuchsin dissolved in 10 parts of alcohol.

Carbolic (kar-bol'-ik) [carbo; oleum, oil]. Containing or derived from coal-taroil. C. Acid. See Acid, Carbolic, and Phenol.

Carbolism (kar'-bol-izm) [see Carbolic]. Phenol poisoning; a diseased state induced by the misuse or maladministration of phenol.

C., Cutaneous, dry gangrene due to the action C., Cutaneous, dry gangrene due to the action of liquid phenol or to prolonged application of a solution of it upon the skin.

Carbolize (kar'-bol-iz) [see Carbolic]. To im-

pregnate with phenol.

Carbolmarasmus (kar-bol-mar-az'-mus) [car-bolic; μαρασμός, decay]. Chronic carbolism: a condition marked by vomiting, vertigo, head-ache, salivation, nephritis, and general maragement.

Carbolxylene (kar-bol-zi'-len) A mixture composed of phenol, I part, and xylene, 3 parts; used for clearing micro scopic sections which are to be mounted

scopic sections which are to be mounted in Canada balsam or other resinous medium.

Carbon (kar'-bon) [carbo]. Charcoal. C = 12; quantivalence II, IV. A nonmetallic element occurring in the various forms of diamond graphite or "black lead," charcoal, and lamp-black. It is the central or characteristic element of cranic corporation. graphite or "black lead," charcoal, and lamp-black. It is the central or characteristic element of organic compounds. C. Di-oxid, the acid, gaseous product, having the composition of CO<sub>2</sub>, commonly known as "carbonic-acid gas" or carbonic acid. It is a colorless gas, having a sp. gr. of 1.52, soluble in cold water, and possessing a pun-gent smell and an acid taste. Inhaled,

destroys animal life by asphyxiation. C. Disulfid (carbonei disulphidum, U. S. P.), carbon bisulfid, CS<sub>2</sub>, a colorless, transparent liquid, of offensive odor, highly inflammable, very poisonous. It is used as a solvent for caoutchouc and as a reagent. C. Monoxid, CO, carbonic oxid, a colorless, tasteless, and inodorous gas, one of the products of imperfect combustion. It is actively poisonous. C. Nitrid, CN, cyanogen. C. Oxid, CO, a colorless, inodorous gas, having neither acid nor alkaline properties, and very poisonous. The pale lavender flame seen over a coal fire burning without smoke is due to its combustion. Chemically it is produced by passing carbonic acid over produced by passing carbonic acid over red-hot pieces of charcoal contained in a tube of iron and porcelain, and by several other processes. C. Oxysulfid, a body, COS, formed by conducting sulfur-vapor and carbon monoxid through red-hot tubes; it is a colorless gas, with a faint and peculiar odor. It unites readily with air, forming an explosive mixture, and is soluble in an equal volume of water. It is present in the waters of some mineral springs. C. Tetrachlorid, CCl, anesthetic, used in asthma by inhalation.

lation.

Carbonate [carbon]. A salt of carbon dioxid. C., Acid, a substitution-compound of carbonic acid in which there is replacement of but one of its hydrogen atoms with a base. C., Basic, a compound of a carbonate with the oxid of the same base. C., Hydric. See C., Acid. C., Hydrogen. 1. Carbon dioxid. 2. Acid carbonate. C., Neutral, C., Normal. a substitution-compound of carbonate. Normal, a substitution-compound of car-bonic acid in which a base replaces all its

Carbonated (kar'-bo-na-led). 1. Containing carbonic acid. 2. Changed into a carbonate. Carbone (kar'-bōn). A carbuncle. Carbonemia (kar-bon-e'-me-ah) [carbo; alua, blood]. An accumulation of carbon dioxid in the blood.

in the blood.

Carboneum (kar-bon'-e-um). Carbon.

Carbonic (kar-bon'-ik). Relating to, obtained from, or containing carbon. C. Acid. See Carbon Dioxid. C. Anhydrid, carbon dioxid. C. Snow, carbon dioxid in crystal form.

Carbonid (kar'-bon-id). 1. See Carbid. 2. A mineral which contains carbon. 3. An oxalate freed from its hydrogen by heat.

Carbonite (kar'-bon-it). An oxalate.

Carbonization (kar-bon-iz-a'-shun) [carbon]. The process of decomposing organic substances by heat without air, until the volatile products are driven off and the carbon remains.

mains.

Carbonometer (kar-bon-om'-et-er) [carbon;
μέτρον, a measure]. An apparatus for indicating the degree to which the air of a
room is vitiated by carbon dioxid.

Carbonometry (kar-bon-om'-et-re). The determination of the amount of carbon dioxid
exhaled in the breath.

Carbonous (kar'-bon-us). Containing carbon.

Carbonyl (kar'-bon-il) [carbon]. A hypothetic organic radicle having the formula OO. Carbonylamins (kar-bon-il'-am-ins). See Car-

arbosapol (kar-bo-sa'-pol) [carbo; supe, soap]. A clear disinfectant solution obtained by warming together phenol, 50 parts; yellow soda-soap, 25 parts; and soft potash-scap, 25 Carbosapol

arbosulfid, Carbosulfuret (kar-be-sulf-fid, -/ur-et). A compound of carbon and sulfur with a radicle. Carbosulfid,

Carbothialdin (kar-bo-thi-al'-din), C<sub>2</sub>H<sub>2</sub>N<sub>2</sub>S<sub>2</sub>.

White crystals obtained on evaporating carbon sulfid with an alcoholic solution of aldehyd ammonia. It is soluble in acids.

Carbovinate (kar-bo-vin'-di). An ethyl car-

bonate.

Carboxyhemoglobin (kar-boks-e-hem-v-gio'-bin) [carboxyl; hemoglobin]. The compound of carbon monoxid and hemoglobin formed when CO is present in the blood. The carbon monoxid displaces the oxygen and checks the respiratory function of the red corpuscles.

Carboxyl (kar-boks'-ii) [carbo; öɛ'bɛ, sharp]. 1.

The group, CO. OH, characteristic of the organic acids. The hydrogen of this can be replaced by metals, forming salts. 2. Same as Carbonyl.

Carbonyl.

Carboy (kar'-boi) [Turk., karaboya]. A large bottle protected by wickerwork and a wooden box, used in the transportation of corrosive

d other liquids.

Carbuncle (kar'-bung-kl) [carbo]. A hard, cir-cumscribed, deep-seated, painful suppurative inflammation of the subcutaneous tissue. It differs from a boil in being of greater size, having a flat top, and several points of suppuration. It is erroneously called anthrax. Carcassonne's Ligament. See Colles' Fascia. Carceag. A disease of sheep described by Babes in Rumania; it is probably a form of trypanosomiasis.

trypanosomiasis.

Carcinelcosis (kar-sin-el-ko'-sis) [καρκένος, a crab; ἶλκωσες, ulceration]. Α cancerous ulcer. C. fungosa. See Cancer verrucosus.

Carcinoma (kar-sin-o'-mah) [καρκίνωμα, καρκίνος, a crab; δμα, tumor]. Cancer. A maiig-

nant epithelial tumor composed of a connective-tissue stroma surrounding groups or nests of epithelial cells. Three varieties are generally described—the squamous, the cylindric, and the glandular. See Boas' Sign; de Morgan's described—the squamous, the cylindric, and the glandular. See Boas' Sign; de Morgan's Spots; Semon's Symptom; Spiegelberg's Sign. C., Acinous. See Cancer, Acinous. C., Adenoid, C. adenoides, C. adenoides. See Cancer, Adenoid. C. asbolicum. See C., Chimney-sweep's. C., Chimney-sweep's, epithelioma of the scrotum, occurring among chimney-sweepers, and supposed to be caused by the irritant action of soot. Syn., Soot cancer. C., Colloid, one in which the delicate connective-tissue stroma is filled with colloid matter, the result of a colloid degeneration of the epithelial cells. In some cases the degeneration is mucoid instead of colloid. It affects chiefly the ali-

ary canal, uterus, etc. C., Cylin-one in which the cells tend to assume indric or columnar shape. This shape dric, one in which the cease. This shall a cylindric or columnar shape. This shall a cylindric or columnar shape. This shall a cylindric or columnar shape. dric, one in which the cells tend to assume a cylindric or columnar shape. This shape is best seen in the cells nearest the periphery of the nests. C., Encephaloid, one of rapid growth, with a small amount of stroma, large alveoli, and greater amount of cells and blood-vessels. C., Fibrosomedullary, one containing about an equal portion of cells and stroma. C. fibrosum, C., Fibrous. See C., Scirrhous. C., Glandular, a carcinoma in which the cells are of the glandular or secreting type. C., Hyaline. See C., Colloid. C. nigrum. See Melanocarcinoma. C. psammosum, one in which stratified calcareous concretions differing from those found in psammomas have replaced the epithelial elements. C., Reticulated, one which has undergone fatty metamorphosis and exhibits its stroma more distinctly. C. sarcomatodes, C., Sarcomatous, an adenocarcinoma which has undergone sarcomatous degeneration of the connective tissue. C., Scirrhous, a form which occurs most commonly in the breast; it has a stout, fibrillated stroma, closely packed with large nucleated cells. Syn., Hard carcinoma. C. scroti, C. scroti asbolicum. See C., Chimney-sweep's. C., Squamous, one derived from squamous epithelium; the cells are cuboid in shape. C., Villous. See Papilloma.

Carcinomatosis (kar-sin-o-mat-o'-sis). The pathologic condition giving rise to carcinomas. Carcinomal. Relating to or affected with carcinoma. Carcinomalous (kar-sin-o-mat-us) [carcinoma. Carcinomalous (kar-sin-o-mat-us) [carcinoma.]. Relating to or affected with carcinoma.

Carcinomelcosis (kar-sin-om-el-ko'-sis).

Carcinomium (kar-sin-o'-me-um). Cancerous

Carcinopolypus (kar-sin-o-pol'-e-pus). A can-

Carcinopolypus (kar-sin-o'-sis) [carcinoma]. 1. A carcinosis (kar-sin-o'-sis) [carcinoma]. 1. A carcinomatous cachexia; a tendency to the development of malignant disease. 2. A form of carcinoma, usually fatal, beginning generally in the uterus or the stomach and spreading to the peritoneum. C., Acute, mpidly fatal carcinosis. C., Miliary, one is which there are many secondary nodules.

spreading to the peritoneum. C., Action, apidly fatal carcinosis. C., Miliary, one in which there are many secondary nodules the size of miliary tubercles. C., Miliary, Acute, the rapid formation of minute cancrous nodules, either primary or secondary, within an internal organ or upon its surface. Carcinous (kar'-sin-us). Cancerous. Cardamom, Cardamomum (kar'-dam-om, kardam-o'-mum) [L.]. The fruit of Elettaria cardamomum, cultivated in Malabar. Its properties are due to a volatile oil, C<sub>10</sub>H<sub>16</sub>. It is an aromatic, carminative stomachic, used as an ingredient of several "bitters." When combined with purgatives it is useful to prevent griping. C., Infusion of. Dose 2 oz. (64 Cc.). C., Tincture of (tinctura cardamomi, U.S.P.), 20% strength. Dose ½-2 dr. (2-8 Cc.). C., Tincture of, Compound (tinctura cardamomi composita, U.S.P.), cardamom,

20; cinnamon, 20; caraway, 10; cochineal, 5; glycerol, 60; dilute alcohol, q. s. ad 1000 parts. Dose ½-2 dr. (2-8 Cc.). Cardarelli's Symptom. See Oliver's Symp-

Cardia (kar'-de-ah). The heart. C. of the Stomach, the esophageal orifice of the stom-

ach.

Cardiac (kar'-de-ak) [cardia]. I. Pertaining to the heart or to the cardia of the stomach. 2. A drug acting especially on the heart. C. Cycle, the period included between the beginning of one heart-beat and the beginning of another. C. Dropsy, a dropsical effusion due to heart disease with loss of compensation. C.

Ganglions. gan-

Ganglions, gan-glions lying in the grooves and sub-stance of the heart grooves —the principal ones are Remak's and Bidder's, the first on the sur-face of the sinus venosus, and the latter (2) at the auriculoventricular groove. C. Impulse, the ele-vation caused by the movement of the heart, usually



CARDIAC CYCLE. The inner circle shows to events that occur in heart; the outer circle sho the relations of the sour and silences to the events.

seen in the fifth left intercostal space. C. Murmur. See Murmur, Cardiae. C. Orifice (of the stomach), the esophageal orifice. C. Passion. See Cardialgia. C. Plexus. See Plexus, Cardiac. C. Rhythm, the term given to the normal regularity in the force and volume of the individual heart-beats. Cardialgia (kar-de-al'-je-ah) [cardia; ἄλγος, pain]. Pain in the region of the heart, usually due to gaseous distention of the stomach; heartburn. Syn., Morbus cardiacus; Morsus stomachi; Morsus ventriculi. C. icterica, heartburn with jaundice. C. inflammatoria, gastritis. C. sputatoria, pyrosis.

Cardianesthesia (kar -de -an -es - the' -ze -ah)
[cardia; ἀναισθησία, want of feeling]. A
condition of the heart marked by lack of sensation.

Cardianeurysma (kar-de-an-u-riz'-mah) [cardia; άνευρυσμα, a widening]. Aneurysm of the

Cardiant (kar'-de-ant) [cardia]. 1. Affecting the heart. 2. A remedy that affects the heart.

Cardiaortic (kar-de-ah-or'-tik). Relating to the heart and the aorta.

Cardiaplegia (kar-de-ah-ple'-je-ah). See Cardio-

plegia.
Cardiasthenia (kar-de-as-the'-ne-ah) [cardia; adliveta, weakness]. A peculiar weakness of the heart due to neurasthenic condi-

Cardielcosis (kar-de-el-ko'-sis) [cardia; τλκωσες, ulceration]. Ulceration of the heart.

Cardiethmoliposis (kar-de-eth-mo-lip-o'-sis) [cardia; ήθμός, a sieve; λίπος, fat]. A deposit of fat in the connective tissue of the heart.

Cardinal (kar'-din-al) [cardo, a hinge]. Important; preeminent. C.-flower, a common name for several species of Lobelia, chiefly Lobelia cardinalis. C. Points of Capuron. See Capuron's Cardinal Points. C. Veins, the venous trunks which, in the embryonic

the venous trunks which, in the embryonic stage, form the primitive jugular veins.

ardine (kar'-dên). A fluid preparation of sheep-hearts digested in glycerol and boric acid, used subcutaneously as a heartacid, used subcutaneously as a heart-tonic and diuretic. Dose 50 min.-r1 dr. (3-5 Cc.).

Cardio- (kar-de-o-) [cardia]. A prefix meaning

relating to the heart.

Cardioaccelerator (kar-de-o-ak-sel'-er-a-tor).

Hastening the action of the heart. C. Center.

See Center, Cardioaccelerator.

Cardioarterial (kar-de-o-ar-te'-re-al). Pertain-

Cardioarterial (kar-de-o-ar-le'-re-al). Pertaining to the heart and the arteries.

Cardiocele (kar'-de-o-sil) [cardio-; κήλη, hernia]. Hernia of the heart. C. abdominalis, hernial protrusion of the heart into the abdomen.

Cardiocentesis (kar-de-o-sen-le'-sis) [cardio-; κhτησις, puncture]. Puncture of one of the chambers of the heart to relieve engorgement.

Cardiodynia (kar-de-o-din'-e-ah) [cardio-; δδύνη, pain]. Pain in or about the heart.

Cardiodysesthesia, Cardiodysesthesis (kar-de-o-dis-es-the'-se-ah, -sis) [cardia; δυς, bad; aλοθησις, perception]. Defective innervation of the heart.

Cardiodysneuria (kar-de-o-dis-nu'-re-ah). See

Cardiodysneuria (kar-de-o-dis-nu'-re-ah). See

Cardiodysesthesia.

Cardiogram (kar'-de-o-gram) [cardio-; γράμμα, a writing]. The tracing of the cardiac impulse made by the cardiograph.

Cardiograph (kar'-de-o-graf) [cardio; γράφειν, to write]. An instrument for registering graphically the modifications of the pulsations of the heart.

Cardiographer (kar-de-og'-ra-fer) [see Cardiograph]. An authority upon diseases of the heart.

Cardioid (kar'-de-oid) [cardio-; eldoc, likeness].

Cardioinhibitory (kar-de-o-in-hibf-it-o-re) [car dio-; inhibere, to restrain]. Inhibiting or diminishing the heart's action. The cardio-inhibitory fibers pass to the heart through the

pneumogastric nerves.

Cardiokinetic (kar-de-o-kin-et'-ik) [cardio-;
κανίν, to move]. 1. Exciting the heartaction. 2. An agent which excites the action of the heart.

of the heart.

Cardiology (kar-de-ol'-o-je) [cardio-; hbyoc, discourse]. The anatomy, physiology, and pathology of the heart.

Cardiomalacia(kar-de-o-mal-a'-she-ah)[cardio-;

in, softness]. Softening of the heart, melanosis (kar-de-o-mel-an-o'-sis) [car-melanosis]. Melanosis of the heart, Cardiomelanosis

Cardiomyoliposis (kar-de-o-mi-o-lip-o'-sis) [cardio-; μίς, muscle; λίπος, fat]. Fatty degeneration of the heart-muscle.

Cardiomyomalacia (kar-de-o-mi-o-mul-o'-zhe-

Cardiomyomalacia (kar-de-o-mi-o-mul-o'-nhe-ah). See Cardiomalacia.
Cardioneus (kar-de-ong'-kus) [cardio-; δγκος, a tumor]. An aneurysm in the heart or one in the aorta close to the heart.
Cardionecrosis (kar-de-o-nek-ro'-sis) [cardio-; υκροσις, a killing]. Gangrene of the heart.
Cardionosos, Cardionosus (kar-de-o-mo'-sus, -sus) [cardio-; νόσος, disease]. Any pathologic affection of the heart.
Cardionaranlasis. Cardionaranlasums (kar-de-o-mo'-sus, -sus) [cardio-sis Cardionaranlasis (kar-de-o-mo'-sus, -sus)]

Cardioparaplasis, Cardioparaplasmus (&crde-o-para-pla'-sis, -plaz'-mus) (cardio-; πυριπλάζειν, to wander from the right way).
Cardiac malformation.

Cardioa malformation.
Cardiopathy (kar-de-op'-a-tke) [eardio-; måθoς, disease]. Any disease of the heart.
Cardiopericarditis (kar-de-o-per-e-kar-di'-fis) [cardio-; pericardium; ετις, inflammation]. Associated carditis and pericarditis; inflammation of the heart tissues and of the pericardium.
Cardiophtharsis (kar-de-o-plar-sis) [cardio-; φθείρειν, to corrupt]. Any affection of the heart causing destruction of its substance.
Cardioplegia (kar-de-o-ple'-je-ah) [cardio-; πληγη, a stroke]. Paralysis of the heart.
Cardiopneumatic (kar-de-o-nu-mat'-ik) [cardio-; πνεύμα, breath]. Pertaining to the heart and respiration. C. Movements, those movements of the air in the lungs that are caused by the pulsations of the heart and larger vessels.
Cardiopneumograph (kar-de-o-nu'-mo-graf)

Cardiopneumograph (kar-de-o-nu'-mo-graf) [cardio-; πνεύμα, breath; γράφειν, to write]. An instrument designed for graphically recording cardiopneumatic movements.

Cardioptosis (kar-de-o-to'-sis) [cardio-; πτώση,

falling]. Prolapse of the heart. Syn., Run mo's disease.

Cardiopulmonary (kar-de-o-pul -mon-a-re).
Relating to the heart and lungs; cardiopulmoni

Cardiopuncture (kar-de-o-punk'-chūr) [car-dio-; punctura, a puncture]. Cardiocentesis, especially on lower animals.

Cardiorrhaphy (kar-de-or'-a/-e). Suturing of

the heart.

Cardiorrheuma (kar-de-or-u'-mah) [cardio-; rheumalism]. Rheumatism of the heart.

Cardiorrhexis (kar-de-or-ekt'-is) [cardio-; ρόξες, a tearing]. Rupture of the heart.

Cardiospesm (kar-de-o-spasm) [cardio-; σποσμός, a drawing]. A spasm of the heart.

Cardiospermum (kar-de-o-sper'-mum) [cardio-; σποσμός, a drawing]. A genus of plants of the order Sapindacea. C. halicacabum is a climbing tropical annual; the leaves and mucilaginous root are diuretic and diaphoretic.

Cardiosphygmograph (kar-de-o-spg'-mo-graf). See Cardiograph.

Cardiotomy (kar-de-ot'-o-me) [cardio-; τορή, cutting]. The anatomy or dissection of the beart.

Cardiotromus (kar-de-ot'-ro-mus) [cardio-; tre-Cardiotromus (kar-de-ot'-ro-mus)]

Cardiotromus (kar-de-of-ro-mus) [cardio-; tre-mere, to tremble]. Fluttering of the heart.

Cardiotrophe, Cardiotrophia (kar-de-of-ro-je, kar-de-of-ro-je-ah) [cardio-; τροφέ, nourishment]. 1. Heart-nutrition. 2. The volume of the heart.

Cardiovascular (kar-de-o-vas'-ku-lar) [cardio-; vasculum, a small vessel]. Pertaining to the heart and the blood-vessels.

Cardipericarditis (kar-de-per-e-kar-di'-tis). See

Cardiopericarditis
Carditis (kar-di'-tis) [cardia; cric, inflammation].
Inflammation of the heart. C., Internal.
Synonym of Endocarditis.

Inflammaton of the heart. C., Internal. Synonym of Endocarditis.

Cardivalvulitis (kar-de-val-vu-ii'-iis). Endocarditis confined to the valves.

Cardippertrophy, Cardippertrophia (kar-de-i-per'-tro-fe, kar-de-i-per-tro'-fe-ah) [cardia; hypertrophy]. Hypertrophy of the heart.

Cardol (kar'-dal). See Anacardium.

Carduus (kar'-du-us) [L., "a thistle"]. The seeds of C. marianus, St. Mary's-thistle, and C. benedictus, blessed thistle. A decoction of the former, 2 oz. to 1 pint, constitutes an old and popular remedy for hemoptysis. The latter is also a popular cure-all, used mainly as a tonic bitter. Dose of decoction 1 dr.-½ oz. (4-16 Cc.); of tincture 10-20 min. (c.6-1.2 Cc.).

Cargile-membrane [Cargile, the inventor]. An animal membrane resembling gold-beaters' foil, made from the peritoneum of the ox and used in surgery for packing and to prevent adhesions; when applied to the raw surface of the bowel it adheres without supporting stitches and forms an artificial peritoneum. Syn., Animal velum.

Cariated (ka'-re-a-led). Carious.

Carica (kar'-ik-ah) [carica, a dry fig, so called from Caria in Asia Minor]. A genus of plants of the order Papayacea. C. papaya, the papaw-tree of tropical America, contains in its leaves and fruit the alkaloid carpain, besides the ferment papain or papayotin; the leaves also contain the glucosid carposid. The milky juice and the seeds are anthelmintic. C.-cocoa, a preparation of cocoa containing papain.

Caricin (kar'-is-in). See Papain.

are anthelmintic. C.-cocoa, a preparation of cocoa containing papain.
Caricin (kar'-is-in). See Papain.
Caries (ka'-re-ēz) [L., "rottenness"]. A molecular death of bone, corresponding to ulceration in the soft tissues. See Sign, Rasif s. C. articulorum. See C. Jungosa. C., Atonic, a form described by Bilroth, attended with but little swelling and a thin, fetid discharge. C. callosa, syphilitic thancre. C. carnosa, fungous caries, marked by large granulation-masses. C. centralis, circumscribed chronic osteomyelitis, which, working from within, causes marked by large granulation-masses. C. centralis, circumscribed chronic osteomyelitis, which, working from within, causes disease of the cortical substances. Syn., Osteitis interna. C. dentis, C. dentium. See C. of Teeth. C. fungosa, tuberculosis of a bone with attached sequestrum, the meshes of the latter being filled with granulations growing into them from the inner surface of the cavity. C. gallica, syphilitic chancre. C. granulosa. See C. fungosa. C. interna. See C. centralis. C., Lacunar, a form in which the undermined bone is full of lacunas. C. mollis. See C. fungosa. C., Necrotic, a form in which portions of the bone lie in a suppurating cavity. C. nongallica, simple chancre. C. profunda. See C. centralis. C. sicca, a form of tuberculous caries characterized by absence of suppuration, obliteration of the cavity of the joint, and sclerosis and concentric atrophy of the articular extremity of the bodies of the vertebras and intervertebral fibrocartilage, producing curvature of the spine. Syn., Pott's disease. C. of Teeth, a chemic decomposition of the earthy part or any portion of a tooth, accompanied by partial or complete disorganization of the animal framework of the affected part. Syn., Odontonecrosis.

the animal framework of the anected part.
Syn., Odontoneerosis.
arina (kar-i'-nah) [L., "the keel"]. I. Any
keel-like structure. 2. A mesial ridge on
the lower surface of the fornix cerebri. 3.
The spinal column. C. aquæductus sylvii,
the carinate inferior margin of the sylvian
aqueduct. C. vaginæ, the anterior column Carina

aqueduct. C. vaginæ, the anterior column of the vagina.

Carinate (kar'-in-āt) [carina]. Keeled.

Cariosity (kar-e-os'-it-e). See Caries.

Carious (ka'-re-us) [caries]. 1. Pertaining to or affected with caries. 2. Marked by irregular pits or perforations so as to present the appearance of carious bone.

Carissa (kar-is'-ah) [L.]. A genus of shrubs. See Quabain.

Carissa (kar-is'-ah) [L.]. A genus of shrubs. See Ouabain.
Carissin (kar-is'-in). According to Bancroft, a glucosid from the bark of Carissa ovata, resembling ouabain in action.
Carmalum, Mayer's. A stain consisting of carminic acid, 1; alum, 10; water, 200 parts. It is well adapted for sections cut on the freezing microtome.
Carmin (kar'-min), C<sub>17</sub>H<sub>18</sub>O<sub>10</sub>. A coloring-matter extracted from cochineal.
Carminative (kar-min'-at-iv) [carminare, to card; hence, to cleanse]. Having the power to cure flatulence and colic. Carminatives are generally aromatics.

are generally aromatics.

Carnal (kar'-nal) [carnalis, fleshly]. Pertaining to flesh. C. Knowledge, sexual

urse

Carnallite (kar'-nal-it) [v. Carnall, a Prussian mineralogist (1804–1874)]. Potassium-magnesium chlorid.

Carnation (kar-na'-shun) [carnatio]. natural color of flesh. Carnauba (kar-na-oo'-bah) [Braz.]. 1. 7 The root of Copernicia cerifera, a wax-producing palmitree of tropical America. It is used in Brazil as an alterative and resembles sarsaparilla in its properties. Dose of the fluid-extract 30 min.-1 dr. (2-4 Cc.). 2. See C. Wax, the wax obtained from Copernicia cerifera.

Carneoaponeurotic (kar-ne-o-ap-on-u-rot'-ik).
Fleshy and pertaining to an aponeurosis.
Carneopapillosus (kar-ne-o-pap-il-o'-sus).
Composed of fleshy papillas, as the columns of the vagina.
Carneotendinous (kar-ne-o-ten'-din-us). Both

muscular and tendinous.

Carniferrin (kar-ne-Jer'-in). A tasteless meat preparation containing phosphocarnic acid

and 30% of iron. Dose for adults 8 gr. (0.52 Gm.). Syn., Iron phosphosarcolactate.

Carniferrol (kar-nif'-er-ol). A preparation of meat-peptone with iron; it is used as a stimulant dietetic. Syn., Liquor carnis ferropeptonatus. atus

Carnification (kar-nij-ik-a'-shun) [carno, flesh; facere, to make]. A term indicating the alteration of tissue, especially the lung, to a dense, fleshy appearance. C. of Bone. See Osteosarcosis. C. of the Lung, Congestive, brown induration of the lung. C. of the Lungs, C., Pulmonary. 1. The change of the parenchyma of the lungs into a red material resembling muscle. 2. A consolidation of the lung from action of inflammation.

Carniformis (kar-ne-jorm'-it) [see Carnification]

Carniformis (kar-ne-jorm'-is) [see Carnification]
Having a flesh-like appearance, e. g., abscessus
carniformis.

Carnigen (kar'-ne-jen). A dietetic albumose.
Carnin (kar'-nin) [carno], C<sub>1</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub>. A leukomain isolated from American meat-extract, but not from muscle tissue itself; also obtained from yeast and wine.

from yeast and wine.

Carnivorous (kar-niv'-o-rus) [carno; vorare, to devour]. Flesh-eating.

Carnogen (kar'-no-jen) [carno; generare, to produce]. Glycerite of bone-marrow, containing 60% of red marrow and 25% of unaltered fibrin of ox-blood, with albumin, suspended in glycerol. It is a hematinic and used chiefly in pernicious anemia. Dose 1-2 tablespoonfuls 3 times daily.

Carnolin (kar'-nol-in). A solution of 1.5% of formaldehyd; it is a food-preservative and disinfectant.

Carnosin (kar'-no-sin). C.H.N.O. A base.

Carnosin (kar'-no-sin), C<sub>0</sub>H<sub>14</sub>N<sub>4</sub>O<sub>2</sub>. A base, soluble in water, isolated from Liebig's meatextract; it melts with decomposition at 230° C Caro (ka'-ro) [L.]. 1. Flesh. 2. Strychnos

(ka'-ro) [L.]. 1. Flesh. 2. Strychnos vomica. C. luxurians, exuberant nux-vomica.

nux-vomica. C. luxurians, exuberant granulation.

Caroba (kar-o'-bah) [L.]. The leaflets of Jacaranda procera and of Cybistax antisyphilitica. It is a popular Brazilian remedy as an emetocathartic, alterative, and tonic in syphilis and in yaws. Dose of the fluid-extract 15 min.-1 dr. (1-4 Cc.).

Caroid (kar'-oid). A digestive ferment obtained from Carica papaya; a pale-yellow powder. Dose 1-3 gr. (0.065-0.2 Gm.).

Carolinium (kar-oid). The provisional name given by Baskerville to a supposed new element obtained by the fractionation of thorium oxid.

Carony Bark (kar-o'-ne) [Caroni, a river in Venezuela]. Angustura bark.

Carotid (kar-ot'-id) [kapôsav, to produce sleep]. I. The carotid artery, the principal large artery on each side of the neck. See under Arkery. 2. Of or relating to the carotid artery.

Carotis (kar-ot'-is) [L.]. The carotid artery. C. cephalica, C. cerebralis, the internal carotid artery. C. externa, C. facialis, the external carotid artery. C. interna,

the internal carotid artery.
the common carotid artery.
Carpain (kar-pa'-in), C<sub>14</sub>H<sub>28</sub>NO<sub>2</sub>. An alkalous extracted from the leaves of Carsian papers.
It is recommended for the subcutaneous of heart disease. Dose the large day subcutaneously, every day whou taneously, every day the common of heart disease. It is recommended for the subcutaneous treatment of heart disease. Dose 1-1 gr. (0.006-0.01 Gm.) subcutaneously, every day or every second day. C. Hydrochlorate, C<sub>14</sub>H<sub>26</sub>NO<sub>2</sub>HCl, bitter white crystals, soluble in water. It is used in mitral insufficiency and aortic stenosis. Dose 1-1 gr. (0.0013-0.012 Gm.) daily. Injection, 10-1 gr. (0.005-0.011 Gm.) daily.

Carpal (kar'-pal) [καρπός, the wrist]. Pertaining to the wrist.

Carphologia (kar-lol-o'-ig-ah). See Contain

Carpal (kar'-pal) [καρπός, the wrist]. Pertaining to the wrist.
Carphologia (kar-fol-o'-je-ah). See Carphology.
Carphology (kar-fol'-o-je) [κάρφος, chaff; λέγειν, to collect]. The aimless picking at the bedclothes, seen in grave fevers, particularly in the socalled typhoid state.
Carpipes (kar'-pi-pez) [carpus; pes, foot]. C. French's term for a condition of the anterior leg in four-footed animals similar to club-foot.
Carpo- (kar-po-) [carpus]. A prefix meaning relating to the carpus.
Carpocarpal (kar-po-kar'-pal). Applied to the articulation between the two rows of carpal bones; also to different parts of the

the articulation between the two rows of carpal bones; also to different parts of the carpus in relation to each other.

Carpocervical (kar-po-ser'-vik-al). Relating to the wrist and the neck.

Carpometacarpal (kar-po-met-a-kar'-pal) [carpo-; metacarpus]. Relating to the carpus and to the metacarpus.

Carpoolecranal (kar-po-o-le-kra'-nal) [carpo-olecranon]. Relating to the wrist and the lower portion of the upper arm.

Carpopedal (kar-po-pe'-dal) [carpo-; pes, pedis, a foot]. Affecting the wrists and feet, or the fingers and toes. C. Contraction. See Contraction, Carpopedal. C. Spasm, a spasm of the hands and feet, or of the thumbs and great toes, associated with laryngismus stridulus of children.

and great toes, associated with laryngismus stridulus of children.

Carpophalangeus, Carpophalanginus (kurpo-lal-an'-je-us, kar-po-lal-an-ji'-nus).

Relating to the wrist and to a phalanx. 2.

See under Muscle.

See under Muscle.
Carpophilous (kar-pof'-il-us) [καρπός, fruit; φιλείν, to love]. Parasitic upon fruit.
Carposid (kar'-po-sid). A crystalline glucosid from Carica papaya.
Carpozyma (kar-po-si'-mah) [καρπός, fruit; ζύμη, ferment]. A genus of microorganisma producing fermentation.
Carpus (kar'-pus) [L.]. The eight bones collectively forming the wrist.
Carrageen, Carragheen (kar'-ag-ēn) [Carragheen in Ireland]. Irish moss. See Chondruit, Carrion's Disease. Verruga peruviana; Peruvian wart.

Carron Oil (kar'-on). See Oil, Carron.
Carsickness. The symptoms of sea-sickness produced by journeying in railway cars.
Carswell's Grapes. Pulmonary tubercles when they occur in a racemose distribution at the carrows of search and the carrows of searc

the extremities of several adjacent bronchioles.

Carthagena Bark. Cinchona from Car-

Cartilage (kar'-til-āj) [cartilago, gristle]. Gristle; a white, semiopaque, nonvascular connective tissue composed of a matrix containing nucleated cells which lie in cavities or lacunas of the matrix. When boiled, cartilage yields a substance called chondrin. C., Annular. 1. Any ring-shaped cartilage. 2. The cricoid cartilage. C., Aortic, the second costal cartilage on the right side. C., Arthrodic. C., Arthrodid. See C., Arthrodic. See C., Calcified. C.s, Brecht's, the ossa suprasternalia, two small cartilaginous or bony nodules near each sternoclavicular joint, above the sternum. They are regarded as the rudiments of the episternal bone that is well developed in some animals. C., Bronchial, plates of cartilage, in some instances very minute, found in the bronchial tubes. C., Calcified, that in which a calcareous deposit is contained in the matrix. Syn., Cartilage-bone; Crusted cartilage; Primary bone. C., Cellular. See C., Patpebral. C., Corniculate. See C., Patpebral. C., Corniculate. See C., Fatpebral. C., Costal, that occupying the interval between the true ribs and the sternum or adjacent cartilages. C.s, Cuneiform. See C.s of Wrisberg. C., Dentinal. See Ossein. C., Diarthrodial. See C., Articular. C., Embryonal. See C., Tutermediary (2). C., Fetal. See C., Tutermediary (2). C., Fetal. See C., Tutermodiary (2). C., Fetal. See C., Tutermodiary (2). C., Fetal. See C., Tutermodiary (2). C., Fetal. See C., International fibrocartilages. C.s, International fibrocartilages. C.s, International, nodules of cartilage. C., International, nodules of cartilage. C., Internation of the hemal arch of a vertebra. C., Internation of the hemal arch of a vertebra. C., Internation of the hemal arch of a vertebra. C., Internation of the hemal arch of a vertebra. C., Intervertebral. See Intervertebral See C., Luschka's Subpharyngeal, See under Luschka. C., Meckel's, the axis

of the first branchial arch (mandibular arch) of the fetus. It disappears during the fifth or sixth month, with the exception of its posterior (tympanic) portion, which becomes the incus, malleus, and folian process. A vestige of this cartilage (pinnal cartilage) is occasionally found in tumors of the parotid gland. C.s, Morgagni's. See C.s of Wrisberg. C., Palpebral, the connective tissue forming the framework of the eyelids. C., Parenchymatous, that in which cells form the main part of the tissue. C.s, Pyramidal, the arytenoid cartilages. C.s, Quadrate, several small cartilages passing out from the alar cartilages in the external part of the nostril. C., Reticular, a peculiar cartilage found in the auricle of the ear, the epiglottis, and eustachian tubes. Its peculiarity consists in a network of yellow elastic fibers pervading the matrix in all directions. C., Retiform. See C., Reticular. C. of Santorini, a nodule at the apex of each arytenoid cartilage—the corniculum laryngis. C., Seiler's, a small cartilaginous rod attached to the vocal process of the arytenoid cartilage. It is more fully developed in the female than in the male. C.s, Semilunar, two interarticulating cartilages of the knee. C., Sesamoid. See Sesamoid Bone. C., Sesamoid. See Sesamoid (of the Nose). See C.s, Epactal. C.s, Sigmoid. See C.s, Semilunar. C., Synarthrodial, that of any fixed or slightly movable articulation. C., Tarsal. See C., Palpebral. C., Temporary, that which is ultimately replaced by bone. C., Tubal, a rolled triangular cartilage that exists in the acromioclavicular articulation. C.s of Wrisberg, the cuneiform cartilages, one on each side of the fold of membrane stretching from the arytenoid cartilage that exists in the acromioclavicular articulation. C.s of Wrisberg, the cuneiform cartilage, one on each side of the fold of membrane stretching from the arytenoid cartilage.

Cartilaginous (kar-til-a'-go) [L.]. See Cartilage]. Made up of or resembling cartilage.

Cartilaginous (kar-til-a'-go) [L.]. See Cartilage]. Cartilaginou of the first branchial arch (mandibular arch)

ligament. Carum (ka'-rum) [κάρον, caraway]. Caraway. It is official in the U. S. P. in the form of the dried fruit of C. carvi, indigenous to Europe, and an allied species native to the Pacific coast of America. Its odor and taste are due to a volatile oil. It is used chiefly as a flavor. C. volatile oil. It is used chiefly as a flavor. C. petroselinum, parsley, is diuretic and sedative. Carui, Aqua (B. P.), caraway water. Dose 1-2 oz. (30-60 Cc.). Carui, Infusum, 2 dr. to 1 pint. Dose 1-2 oz. (15-60 Cc.). Unof. Cari, Oleum (U. S. P.), oil of caraway. Dose 1-5 min. (0.06-0.3 Cc.). Caruncle (kar'-ung-kl) [caruncula]. A small, fleshy growth. C., Lacrimal, one upon the

conjunctiva near the inner canthus. C., Ure-thral, a small, bright-red growth situated on the posterior lip of the meatus urinarius: a fre-quent condition in women. The caruncle varies in size from a hempseed to a filbert; it

varies in size from a hempseed to a filbert; it is very painful, especially during micturition and coitus, and bleeds readily.

Caruncula (kar-ung'-ku-lah) [dim. of caro, flesh; pl., carunculæ]. A caruncle. In the plural, the nymphas. C. innominata, the lacrimal gland. C. major, a caruncle marking the common orifice of the common bile-duct and the pancreatic duct. C. mammillaris. 1. The olfactory tubercle, between the roots of the olfactory nerves. 2. The enlarged ends of the galactophorous ducts in the nipple. C. minor, one in the duodenum in the center of which a supplementary pancreatic duct occasionally opens. C. morgagnii, the middle lobe of the a supplementary pancreatic duct occasionally opens. C. morgagnii, the middle lobe of the prostate. Carunculæ myrtiformes, the projections of membrane near the orifice of the vagina, thought to be the remains of the hymen after its rupture. Carunculæ papillares. See Papilla, Renal. C. salivalis. See C. sublingualis, one marking the orifice of Wharton's duct. Syn., Papilla salivalis inferior. C. urethræ. See Caruncle, Urethral.

Caruncle, Urethral.

Carunculate, Carunculated (kar-ung'-ku-lāt, -ed). Furnished with a caruncle.

Carus' Curve. The longitudinal axis of the pelvic canal, which forms a curved line, having the symphysis pubis as its center.

Carvacrol (karv'-ak-rol) [Ital., carvi, caraway; ἀκρος, sharp], C<sub>10</sub>H<sub>12</sub>. OH. A líquid body occurring in the oil of certain varieties of satureja. Syn., Cymic phenol; Cymophenol; Metaisocymophenol; Oxyzymol. C. Iodid, C<sub>10</sub>H<sub>12</sub>OI, a brown powder, slightly soluble in alcohol, readily soluble in olive-oil, ether, and chloroform, meiting at 90° C.; it is used as a substitute for iodoform. Syn., Iodocrol.

Carya (kar'-e-ah) [καρ'α, the walnut-tree].

Iodacrol.

Carya (kar'e-ah) [sap'a, the walnut-tree].

Hickory; a genus of trees of the order Juglandacea, indigenous to North America.

C. tomentosa yields a crystalline principle,
caryin, believed to be identical with quercitrin. The leaves of most of the species are
aromatic and astringent and the bark bitter
and astringent. The inner bark is used in
dyspepsia and intermittent fever.

Caryin (kar'e-in'). See under Carya.

Caryinum (kar-e-in'-um). Nut-oil.

Caryochrome (kar'e-o-krôm). See Karyochrome.

Caryocinesis (kar-e-o-sin-e'-sis). See Karyo-

Caryocinetic (kar-e-a-sin-el'-ik). 1. See Karyo kinetic. 2. Ameboid. Caryolysis (kar-e-al'-is-is). See Karyolysis. Caryomitosis (kar-e-a-mi-la'-sis). See Karyo

Caryophyllin (kar-e-o-fil'-in) [caryophyllus], C<sub>10</sub>H<sub>10</sub>O or C<sub>20</sub>H<sub>20</sub>O<sub>2</sub>. The neutral crystal-line principle of cloves.

Caryophyllus (kar-e-o-fil'-us) [shpoov, a nut; phil-lov, a leaf]. Clove. The unexpanded flowers of Eugenia aromatica, distinguished by their pungent, spicy taste. Its properties are due of Eugenia aromatica, distinguished by their pungent, spicy taste. Its properties are due to a volatile oil, which is antiseptic, stimulant, and irritant. It also contains a crystalline body, eugenin, C<sub>10</sub>H<sub>10</sub>O<sub>2</sub>, and a camphor, caryophyllin, C<sub>10</sub>H<sub>10</sub>O<sub>3</sub>, and a camphor, caryophyllin, C<sub>10</sub>H<sub>10</sub>O<sub>3</sub>. It is useful as a stomachic and to prevent "griping" when combined with purgatives. Caryophylli, Infusum (B. P.), a strength of 1 to 40 is recommended. Dose 1-2 oz. (30-60 Cc.). Caryophylli, Oleum (U. S. P.), oil of cloves,

stomachic and to prevent griping when combined with purgatives. Caryophylli, Infusum (B. P.), a strength of 1 to 40 is recommended. Dose 1-2 oz. (30-60 Ce.). Caryophylli, Oleum (U. S. P.), oil of cloves, contains an acid and a phenol compound. Dose 1-4 min. (0.06-0.24 Cc.). It is used also by microscopists to clarify preparations and tissues for mounting.

Caryoplasm (kar'e-o-plazm) See Karyoplasm. Casanthrol (kas-an'-throl). A mixture of casein ointment with a coal-tar product; it is used as a varnish in skin diseases.

Casca-bark (kas'-kah). Sassy-bark; ordeal-bark. The bark of Erythrophlaum guineense, a tree native to Africa. Its properties are due to an alkaloid. It is valuable in intermittent fevers and as a heart-tonic; in overdoses it produces nausea and vomiting. Erythrophleim, the active alkaloid, is a local anesthetic. Dose of the aqueous extract 1 gr. (0.065 Gm.); of the fluidextract 5-15 min. (0.3-0.9 Cc.); of the fluidextract 5-15 min. (0.3-0.9 Cc.); of the sinchare (25% strength) 10 min. (0.6 Cc.).

Cascara (kas-kar'-ah). Spanish for "bark." C. amarga, Honduras bark. The bark of a tree native in Mexico, much used as an alterative tonic in syphilis and skin affections. C. Cordial, a trade preparation. Dose 15 min.-2 dr. (1-8 Cc.). C. sagrada (rhamnus purshiana, U. S. P.), the bark of Rhamnus purshiana, or California buckthorm. Its properties are due to a volatile oil. It is useful in chronic constipation. Syn., Chittem bark; Sacred bark. C. sagrada, Extract of (extractum rhamni purshiana, U. S. P.). Dose 1-1 dr. (2-4 Cc.). C. sagrada, Fluidextract of (fluidextractum rhamni purshiana, U. S. P.). Dose 1-1 dr. (2-4 Cc.). C. sagrada, Fluidextract of, Aromatic (fluidextractum rhamni purshiana aromalicum, U. S. P.). Dose 1-1 min. (1 Cc.). C. sagrada, Fluidextract of, Aromatic (fluidextractum rhamni purshiana aromalicum, U. S. P.). Dose 1-1 min. (1 Cc.). C. sagrada, Fluidextract of, Aromatic (fluidextractum rhamni purshiana aromalicum, U. S. P.). Dose 1-1 min. (1 Cc.). shianæ, U. S. P.). Dose 15 min. (1 Cc.). C. sagrada, Fluidextract of, Aromatic (fluid-

C. sagrada, Fluidextract of, Aromatic (fluidextractum rhamni purshiana aromaticum, U. S. P.). Dose 15 min. (1 Cc.).

Cascarilla (kas-kar-ill'-ah) [Sp., dim. of casca, bark]. The bark of Croton eluteria, native to the Bahama Islands, an aromatic bitter, increasing the natural secretions of the digestive organs. Unof. Cascarilla, Infusum (B. P.). Dose 1-2 oz. (30-60 Cc.). Cascarilla, Tinctura (B. P.). Dose 1-2 dr. (2-8 Cc.).

Cascarillin (kas-kar-il'-in) [cascarilla], CaHaOa The active principle of cascarilla; a white, crystalline, bitter substance, scarcely soluble

in water.

Cascarin (kas'-kar-in), C<sub>24</sub>H<sub>10</sub>O<sub>30</sub>. A substance isolated by Leprince from the bark of Rhamnus purshiana (cascara sagrada), and believed by him to contain the active tonic and laxative principles of that bark; it occurs

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in granular masses or prisms. Dose 12-2 gr. (0.099-0.198 Gm.). According to Phip-son, this is identical with rhamnotoxin.

son, this is identical with rhamnotoxin.

asearia (kas-e-a'-re-ah) [J. Casearius, Dutch
botanist]. A genus of tropical trees of the
order Samydacea. C. esculenta is a native of
the Asian tropics and Australia; its bitter
roots are said to be a valuable remedy in
hepatic torpor. C. ovata, the anavingah of
the Malays, is a large tree, bitter in all its
parts. The fruit is diuretic. C. tomentosa
is a tree of India; the bitter leaves are used by is a tree of India; the bitter leaves are used by the natives in medicated baths and the fruit

Casease (ka'-se-āz). An enzym which digests casein, found by Duclaux and produced by bacteria, notably Tyrothrix tenuis.

Caseate (ka'-ze-āt). 1. A lactate. 2. To undergo

degeneration.

Caseation (ka-ex-a'-shun) [casein]. The pre-cipitation of casein during the coagulation of milk. Also a form of degeneration in which the structure is converted into a soft, cheese-

Caseiform (ka'-ze-if-orm). Resembling cheese or casein.

Casein (ka'-ze-in) [caseum, cheese]. A derived albumin, the chief proteid of milk, precipitated by acids and by rennet. It is closely allied to alkali-albumin, but contains closely allied to alkali-albumin, but contains more nitrogen and a large amount of phosphorus. It constitutes most of the curd of milk. Syn., Caseum; Lacterin. C. Dyspepton, an insoluble, semigelatinous substance, separated in the first stages of gastric digestion. C., Gluten. See C., Vegetable. C.-mercury, a compound of casein and mercury bichlorid, soluble in water with a trace of ammonia added; it is antiseptic. C. Ointment, an ointment-base consisting C. Ointment, an ointment-base consisting of casein, 14 parts; potassium hydroxid and sodium hydroxid, each, 0.43 part; glycerol, 7 parts; vaselin, 21 parts; borax, 1 part; parts; vaselin, 21 parts; borax, 1 part; water, 56 or 57 parts. C.-peptone, a light-brown, soluble powder used as a nutrient. C. Saccharid, a compound of dry casein, 1 part; cane-sugar, 9 parts, and sodium bicarbonate enough to render it slightly alkaline. It is useful in preparing emulsions bicarbonate alkaline. It is useful in preparing emusaus of oils, balsams, terpenes, resins, or gumersins. C. of the Saliva, ptyalin. C.-sodium, a compound of casein and sodium hydroxid, used as a nutrient. C., Vegetable, a nitrogenous substance resembling the casein of milk; two varieties have been describeding in peas, beans, etc., and conglutin,

of milk; two varieties have been describedlegumin, in peas, beans, etc., and conglutin,
in hops and almonds.

Caseoiodin (ka-ze-o-i'-o-din). A compound of
casein and iodin (8 or o %) forming a white
powder, soluble in dilute hot alcohol and in
bot alkalis. It is used in myxedema.

Caseous (ka'-ze-us) [caseum]. Having the
nature or consistence of cheese.

Casimiroa (kas-im-ir-o'-ah) [after Casimiro
Gomes]. A genus of plants belonging to the
order Rulacea. C. edulis is the zapole blanco
of Mexico; the edible fruit is anthelmintic;

the bitter bark with the leaves and seeds are incinerated and used medicinally.

Cassareep, Cassaripe (kas'-a-rēp) [South American name]. The concentrated juice of the cassava, the root of Jatropha manihot, made innocuous by boiling; it is a condiment, and as an ointment (10%) is recommended in the treatment of purulent conjunctivitis, corneal ulcers, and other diseases of the eye.

Cassava (kas-a'-vah) [Sp., casabe]. 1. The manioc plant (Jatropha manihot and other species of Jatropha). 2. Tapioca.

Casser's (Casserius') Fontanel. The fontanel formed by the temporal, occipital,

Casser's (Casserius') Fontanel. The fontanel formed by the temporal, occipital, and parietal bones. C.'s Muscle, ligamentous fibers attached to the malleus and formerly described as the laxator tympani minor muscle. C.'s Perforating Nerve, the external cutaneous nerve of the arm.

Casserian (kas-e'-re-an). See Gasserian.

Cassia (cash'-e-ah) [naaia, a perfume]. 1. A genus of leguminous plants, several species of which afford senna. 2. An old name, still used commercially, for the coarser varieties of cinnamon. See Cinnamon. C. alata, the ringworm-shrub, is a widely diffused tropical shrub. The juice of the leaves mixed with limejuice is used in the treatment of ringworm, and the wood and bark are alterant. C. bear eana is a species of East Africa. A decoction eana is a species of East Africa. A decoction of the root is highly recommended in blackwater fever, and the powdered bark is applied as a dressing to ulcers. C. marilandica, of North America, produces the leaves called American senna, which are less active as a cathartic than the true senna. C.-bark, castallic linear Sectionary C.-burk the income of the control sia-lignea. See Cinnamon. C.-buds, the immature fruit of Chinese cinnamon; used chiefly mature truit of Chinese cinnamon; used cinelly as a spice. C., Oil of, a variety of oil of cinamon, used in pharmacy and in perfumery. C., Purging (cassia fistula, U. S. P.), the dried fruit, of a tree growing in tropical regions. The pulp (cassia pulpa, B. P.) is a mild laxative. Dose 1-2 dr. (4-8 Gm.).

Cast (kast)[ ME., casten, to throw]. of fibrous or plastic material that has taken the form of some cavity in which it has been molded. From their source, casts may be classified as bronchial, intestinal, nasal, esophageal, renal, tracheal, urethral, vaginal, etc. Of these, the renal casts, by reason of their significance in diseases of the kidney, are the most important. Classed according to their constitution, casts are epithelial, to their constitution, casts are epithelial, fatty, fibrinous, granular, hyaline, mucous, sanguineous, waxy, etc. See *Tube-casts*. 2. Strabismus. C.s, Külz's, very short, generally hyaline, but sometimes granular, casts, occurring at the onset and during the course of diabetic coma, disappearing with the coma, and considered by Külz as diagnostic of impending coma. C.s, Tubular Exudation (of the intestine), a pathogra-

Exudation (of the intestine), a pathognomonic symptom of mucous colitis.

Castanea (kas-la'-ne-ah) [L.]. Chestnut. The leaves of C. vesca. They contain tannic and gallic acids and other principles the

whooping-cough. Dose of the fluidextract 5-60 min. (0.3-3.8 Cc.).

Castellino's Sign. See Oliver's Symptom.

Castor (kas'-tor). See Castoreum. C.-bean,
C.-oil. See under Ricinus. C.-xylene, a mixture composed of castor-oil, 1 part, and xylene, 3 parts, used for clearing or clarifying the collodion or celloidin of objects

Castoreum (kas-toastoreum (kas-to'-re-um) [κάστωρ, the beaver]. The dried preputial follicles and their secretion, obtained from the beaver, Castor fiber. It is a reddish-brown substance

their secretion, obtained from the beaver, Castor fiber. It is a reddish-brown substance with a strong odor. It is antispasmodic and stimulant, its action resembling that of musk. Dose of the tincture \(\frac{1}{2}\)-1 dr. (2-4 Cc.). Castration (kas-tral-shun) [castrare, to cut]. Orchidectomy; the excision of one or both testicles. C., Female, removal of the cvaries; oophorectomy; spaving.

Castrensis (kas-tren-sis) [castra, a camp]. 1. Relating to camps. 2. Camp-fever or dysentery due to unsanitary living in camps.

Casualty (kas-u-al-te) [casus, chance]. An accidental injury; a wound, or loss of life, accidentally incurred; an injury in a battle. Casuarina (kas-u-al-te-nah) [casuarius, the cassowary, from the resemblance of the stems to the heavy feathers of this bird]. A genus of plants of the order Casuarinacea. The tonic and styptic bark of C. equisetijolia, of Malaya, is used in the treatment of beriberi. C. montana is a native of Malaya; the bark is used in beriberi; the leaves in colic; the seeds in a salve in the treatment of headache.

Casuistics (kas-u-is'-tiks) [casus, a case]. The

Casuistics (koz-u-is'-tiks) [casus, a case]. The study of individual pathologic cases as a means of arriving at the general history of

Casumen (kas'-u-men).

Cata-.

samen (kas'-u-men). A proprietary dietetic said to contain 93% of proteid.

ata-. For words thus beginning and not found under C see Kata-.

tabasial (kat-ah.be) Catabasiai (kat-ah-ba'-se-al) [κατά, down; basion]. Applied to skulls having the basion lower than the opisthion.

Catabasis (kat-ah'-as-is) [κατάβασις, a descent]. The decline of a disease.

Catabiotic (kat-ah-bi-of'-ik). See Katabiotic.

Catabolergy (kat-ab-ol'-er-je). See Katabol-σεν.

Catabolic (kat-ab-ol'-ik). See Katabolic. Catabolin, Catabolite (kat-ab'-o-lin, -lite).

Catabolic, Catabolite (kal-ab'-o-lin, -lite).
See Katabolin.
Catabolism (kal-ab'-o-lizm). See Katabolism.
Cataclasis (kal-ab'-las-is) [kaz'a, down; khioetv,

to break]. A fracture.

Catacleisis (kat-ak-li'-sis) [κατάκλιεσις, a locking]. Closure of the eyelids by adhesion or ing]. Clo

Cataclysm (kat'-ak-lizm) [κατακλυσμός, a del-uge]. 1. An effusion. 2. A sudden

Catalase (kar-al-as). See Milk-catalase.

value of which is not known. They are used in infusion or decoction as a remedy for whooping-cough. Dose of the fluidextract 5-60 min. (0.3-3.8 Cc.).
astellino's Sign. See Oliver's Symptom.
astor (kas'-tor). See Castoreum. C.-bean, C.-oil. See under Ricinus. C.-xylene, a mixture composed of castor-oil, 1 part, and xylene, 3 parts, used for clearing or clarifying the collodion or celloidin of objects embedded in collodion.
astoreum (kas-to'-re-um) [κίστωρ, the beaver]. The dried preputial follicles and their secretion, obtained from the beaver, Castor fiber. It is a reddish-brown substance

Cataleptiform (kat-al-ep'-ti]-orm) [catalepsy; | Jorma, form]. Resembling catalepsy. Cataleptize (kat-al-ep'-tis). To reduce to a

cataleptize (kat-at-ep'-lis). To reduce to a state of catalepsy.

Cataleptoid (kat-at-ep'-loid) [catalepsy; eldor, likeness]. Like catalepsy. C. State, a condition due to neuromuscular excitability and differing from true catalepsy in that the limbs must be held in fixed attitudes for a few seconds before they maintain themselves and friction causes them to become limp. become limp

Cataleptolethargic (kat-al-ep-to-leth-art-jik). Cataleptolethargic (kat-al-ep-to-leth-ar'-jik). Having the nature of catalepsy and lethargy. Catamenia (kat-am-e'-ne-ah) [κατά, concerning, according to; μ/μ, month]. The recurrent monthly discharge of blood during sexual life from the genital canal of the female. Catamenial (kat-am-e'-ne-al) [catamenia]. Pertaining to the catamenia.

Cataphonics (kat-ak-jon'-iks) [κατά, after; φώνη, sound]. That branch of physics treating of reflected sounds.

Cataphoresis (kat-al-or-e'-six) [κατά, down:

of reflected sounds.

Cataphoresis (kat-aj-or-e'-sis) [kat'a, down; dipto, to carry]. The introduction of drugs into the system through the akin by means of ointments or solutions applied by the electrode of a battery. C., Anemic, the application of cataphoresis upon a part from which the blood-supply has previously been cut off by an Esmarch bandage or a rubber ring. C., Static, a method of introducing into the body gaseous medicaments that have been inclosed within a bell-jar or tube into which enters a brush electrode connected with the positive pole of an influence machine. machine

Cataphoria (kat-af-o'-re-ah). See Kataphoria.
Cataplasis (kat-af-o'-las-is) [kat-á, down; mlds-sg., formation]. r. The stage of decline in the individual life. 2. The application of a

individual life. 2. The application of a plaster or coating.

Cataplasm, Cataplasma (kat'-σρ-lazm, kat-σρ-laz'-mah) [κατάπλασμα, a poultice]. A poultice (q. v.). Cataplasma carbonis (B. P.), a poultice made of wood-charcoal, τ; breadcrumb, τ; linseed-meal, 3; boiling water, πο parts. Cataplasma fermenti (B. P.), a mixture of beer, yeast, wheat-flour, water at 100° F. It is a stimulant and antiseptic for indolent ulcers. Cataplasma kaolini (U. S. P.), a mixture of kaolin, boric acid,

thymol, methyl salicylate, oil of peppermint,

thymol, methyl salicylate, oil of peppermint, and glycerol.

Cataract (kat'-ar-akt) [karappakrije, a waterfall]. Partial or complete opacity of the crystalline lens or its capsule. C., Adherent, opacity of the lens, due to disturbed nutrition, in which it is attached by exudates to the adjacent parts, as in cyclitis. C., Aridosiliquose, an overripe cataract with a dry, wrinkled capsule. C., Capsular, cataract due to opacity of the capsule. C., Capsular, cataract due to opacity of the capsule. C., Capsular, one involving both the capsule and the lens. C., Chalky. See C., Aridosiliquose. C., Cholesterin, one containing what are apparently crystals of cholesterin. C., Concussion, a soft cataract due to an explosion or some other concussion. C., Cortical, one due to loss of transparency of the outer layers of the lens. C., Cystic. See C., Morgagnian. C., Diabetic, a form associated with diabetes. C.-discission, an operation preliminary to absorption, or extraction by suction, consisting in rupturing the capsule, so that the aqueous humor gains access to the lens. C.-extraction, removal of the cataractous lens by surgical operation. C., Fibrinous, a false cataract consisting of an effusion of plastic lymph on the capsule and into the held of vision. C., Fibroid, a false cataract consisting of an opacity in the axis of the visual rays though not in the lens. C., Fluid, the breaking-up of an opaque lens into a milky fluid. C., Green, a name given to a grayish-green reflex seen in glaucoma; it is also seen when the pupil is dilated and the mediums are not completely transparent. C. Grumous a server of the capsule and into the mediums are not completely transparent. C. Grumous and the mediums are not completely transparent. given to a grayish-green reflex seen in glau-coma; it is also seen when the pupil is dilated and the mediums are not completely trans-parent. C. Grumous. coma; it is also seen when the pupil is dilated and the mediums are not completely transparent. C., Grumous, a spurious cataract from hemorrhage into the cornea or into the vitreous. C., Gypseous, an overripe cataract presenting a white appearance from having undergone degeneration. C., Hard. See C., Senile. C., Hyaloid, a spurious cataract attributed to opacity of the anterior part of the vitreous. C., Immature, one in which only a part of the lens-substance is cataractous. C., Incipient, forked linear opacities in the equatorial region of the lens seen in middle-aged persons and sometimes remaining unchanged for years. Syn., Arcus senilis lentis; Gerontoxon lentis. C., Interstitial. See C., Lenticular. C., Lacteal. See C., Fluid. C., Lamellar, one due to opacity of certain layers between the cortex and nucleus, the remaining layers being transparent. C., Lenticular, one occurring in the lens proper. C., Lymph, C., Lymphatic. See C., Morgagnian. C., Mature, one in which the whole lens-substance is cataractous. C., Membranous, a fibrinous deposit from the iris upon the capsule, which becomes opaque. C., Mixed, one which ultimately affects the whole lens, but begins as a cortical opacity in sharply demarcated streaks or triangular patches. C., Morgagnian, one in which an overripe cataract shrinks and leaves a nucleus floating in the dissolved outer layers.

C., Myelin, one containing a semitransparent, yellowish, friable substance. C., Nuclear, one of moderate extent beginning in the nucleus. C., Pigmented, C., Pigmentous, a spurious cataract due to an injury by which the pigment from the posterior surface of the iris has been detached, forming a tree-like appearance. C., Polar (anterior or posterior), a form in which the opacity is confined to one pole of the lens. C., Pseudomembranous, a condition marked by white spots on the lens due to iritis. C., Pupillary, congenital closure of the pupil. C., Pyramidal, one in which the opacity is at the anterior pole and is conoid, the apex extending forward. C., Recurrent Capsular, C., Secondary, capsular cataract appearing after the extraction of the lens. C., Ripe. See C., Mature. C., Senile, the cataract of old persons, the most frequent form, and that understood when not specified as congenital, juvenile, traumatic, solt, etc. C., Siliculose, C., Siliquose. See C., Aridosiliquose. C., Soft, a form occurring especially in the young; the lens-matter is of soft consistence and milky appearance. C., Spontaneous, one not dependent upon some other lesion or disease. C., Stony, one that has undergone degeneration and become of stony hardness. C., Tremulous, C., Vacillating, one associated with laceration of the zonule of Zinn, causing trembling of the iris and of the cataract on movement of the eyeball. C., True, lenticular cataract. C., Unripe. See C., Immature. C., Zonular. See C., Lamellar. Cataractous (kat-ar-ak'-tus) [cataract]. Of the nature of or affected with cataract. Catarrh (kat-ahr') [warappeīv, to flow down]. Inflammation of a mucous membrane. The term is also applied to certain inflammations of the tubules of the kidney and the air-vesicles of the lung. C., Alveolar. a

Inflammation of a mucous membrane. The term is also applied to certain inflammations of the tubules of the kidney and the air-vesicles of the lung. C., Alveolar, a condition occurring in bronchopneumonia in which the alveoli of the lungs contain a granular liquid exudate holding modified epithelial cells and blood-corpuscles. C., Atrophic Nasal, chronic nasal catarrh resulting in dryness and atrophy of the membrane. C., Dry, bronchius in which there are frequent, severe attacks of coughing, with pain and but little expectoration. C., Epidemic. See Influenza. C., Gastric, gastritis. C., Hemorrhagic, bronchial catarrh attended with a superficial extravasation of blood into the mucous tissue. C., Infecgastriss.

tarrh attended with a superficial extravasation of blood into the mucous tissue. C., Infectious, that caused by pathogenic microorganisms either by direct invasion or by the effect of toxins generated by them. C., Intestinal, enteritis. C., Intoxication, that caused by chemic poison—(a) introduced with the ingesta; (b) developed from the ingesta through putrefaction; (c) that developed from the blood. C., Laennec's. r. See C., Dry. 2. See C., Pituitous. C., Membranous Nasal, a form of nasal catarrh marked by the formation of a thick pseudomembrane. formation of a thick pseudomembrane. C., Mycotic, that caused by a fungus. C., Nasal,

coryza. C., Papillary, catarrh of the renal papillas. C., Pituitous (of Laennec), chronic serous bronchorrhea attended with coryza. papillas. chronic serous bronchorrhea attended with copious secretion discharged by severe paroxysms of coughing. C., Pulmonary, bronchitis. C., Rarefying Dry (of the nasopharynx), a state of malnutrition marked by pale, dry mucosa and at times the occurrence of varicose veins in the pharyngeal wall and about the orifices of the custachian tubes. C., Rose-, hay-fever. C., Russian, influenza. C., Serous, that marked by secretion consisting chiefly of a serous fluid. C., Suffocative. Synonym of Capillary bronchitis. C., Summer-, hay-fever. C., Uterine, endometritis. C., Vasomotor, hay-fever. C., Venereal. Synonym of Gonorrhea. C., Vesical, cystitis. cal, cystitis. Catarrhal (kat-ahr'-al) [catarrh]. Of the nature

of, affected with, or relating to catarrh. C. Fever. Synonym of Influenza. C. Inflammation, an inflammation of an archiblastic surface, characterized by proliferation and desquamation of the epithelium.

Catarrhectic (kat-ar-ek'-lik) [καταρρηκτικός].

Purgative.

Catatonia (kat-at-o'-ne-ah). See Katatonia.

Catatropia (kat-at-ro'-pe-ah). See Katatropia.

Catavertebral (kat-ah-ver'-te-bral) [kata, down;

Catavertebral (kat-ah-per'-te-bral) [kazá, down; vertebral]. Located on the side of a centrum of a vertebra next to the blood-vessels.

Catechin (kat'-e-chin) [catechu], C<sub>11</sub>H<sub>20</sub>O<sub>0</sub> + 5H<sub>2</sub>O. Catechinic acid, the active principle of catechu. It crystallizes in shining needles of a snow-white, silky appearance.

Catechol (kat'-e-chol). See Pyrocatechin. C. Dimethylate, C. Dimethyl-ether. See Veratrol. C. Monomethylate, C. Monomethylate, C. Monomethylate, C. Monomethyl-ether.

Veratrol. C. Monomethylate, C. Monomethyl-ether. See Guaiacol.

Catechu (kat'-e-choo) [E. Ind.]. An extract prepared from the wood of Acacia catechu, a native of the East Indies. It contains 50% native of the East Indies. It contains 50% of tannic acid, and hence is a powerful astringent. It is used in the diarrhea of children and as a gargle and mouth-wash. Dose of the powdered extract 10 gr.-½ dr. (0.65-2.0 Gm.). Unof. The eatechn of the Pharmacopeia of 1890 has been replaced by gambir (q. v.). C., Infusum (B. P.). Dose 1-1½ oz. (30-45 Cc.). C., Pulvis, Compositus (B. P.), contains catechu, kino, and rhatany. Dose 20-40 gr. (1.3-2.6 Gm.). Catelectrode (kat-el-ek'-tròd). See Kathode. Catelectrotonus (kat-el-ek-trot'-o-nus). See Katelectrotonus.

Catelectrotonus

Katelectrotonus.

Catenating (hat'-en-a-ting) [catenare, to chain together]. Connecting; linking; e. g., catenating ague, ague associated with another disease.

Catgut (hat'-gut). The intestine of various animals, particularly the sheep, treated to make ligatures. C., Carbolized, catgut rendered aseptic by soaking in a solution of phenol. C., Chromicized, gut treated with chromium trioxid. C.-plate, an appliance for uniting intesoxid. C.-plate, an appliance for uniting intes-tinal edges in intestinal anastomosis. It is made of a solid catgut sheet, is thin, large, and flat, and resembles the Senn decalcified bone-plates.

Catharsis (kath-ar'-sis) [andaiperv, to purge].

Purgation. Cathartate (kath-ar'-tat). A salt of cathartic

Cathartic (kath-ar'-tik) [see Catharsis]. 1. Purgative. 2. A medicine used to produce evacuations of the bowels; a purgative. C. Acid. See Senna. C. Pill, Compound. See under

Cathartogenin (kath-ar-toj'-en-in). A yellow-brown substance obtained from cathartic acid by decomposition with hydrochloric Syn., Cathartogenic acid.

Cathartomannite (kath-ar-to-man'-it).

Cat-head (kat'-hed). A term applied by Resch to certain skulls the bones of which are too thin, the form rotund, with the occiput markedly projecting, while all prominences and muscular impressions are inconspicuous. Cf. Apple Head.

Cathelineau's Sign. See Gilles de la Toutelle Sign under Toutelle.

rette's Sign under Tourette.

Catheter (kath'-et-er) [καθετίρ, a thing put down]. A hollow tube for introduction into a cavity through a narrow canal. C., Bozeman's, a double-current uterine catheter. a cavity through a narrow canal. C., Bozeman's, a double-current uterine catheter. C., Eustachian, an instrument for examining, distending, or making applications to the eustachian tube. C. Fever, systemic disturbance with fever, following the introduction of a catheter into the urethra. C., Gouley's, a solid curved, steel instrument, grooved on its inferior aspect, for passing over a guide, through a stricture, into the bladder. C.-life, continuous dependence upon the catheter for evacuation of the bladder. C., Lung, a soft-rubber tube that may der. C., Lung, a soft-rubber tube that may be passed down the trachea. C., Schrötter's, instruments of hard rubber and of varying caliber, somewhat triangular on section, used for the dilation of laryngeal strictures. C., Self-retaining, one that will hold itself within the bladder without other appliances

Catheterism, Catheterization (kath'-et-er-inm, kath-et-er-in-a'-shun) [catheter]. The intro-

duction of a catheter.

Cathodal (kath'-o-dal). See Kathodal.

Cathode (kath'-od). See Kathode.

Cathodic (kath-od'-ik). See Kathodie.

Cathypnosis (kath-ip'-no-sis) [επθόπιωσης, a falling asleep]. Synonym of African leth-

Cation (kat'-e-on). See Kation.
Cativi, Cativia [Carib for manihot-root]. A skin disease of Central America said to be caused by an animal parasite, and resembling

caused by an animal parasite, and resembling in its lesions grated manihot-root.

Catlin, Catling (kat'-lin, kat'-ling) [dim, of cat]. A long, pointed, two-edged knife used in amputation.

Catnip (kat'-nip) [corruption of catmint]. The leaves and tops of the herb Nepeta cataria, a stimulant and tonic; a popular remedy for chlorosis, hysteria, etc. Dose of fluid-extract 1-2 dr. (4-8 Cc.).

Catoptric Test. The diagnosis of cataract by means of the reflection of images from the cornea and lens-capsules.
Catoptrics (kat-op'-triks) (κάτοπτρον, a mirror).

The laws of the reflection of light.

Catramin (kat -ram-in). A turpentine obtained from Tsuga canadensis and other conifers. It is recommended as a stimulant, diuretic, and expectorant in chronic respira-tory troubles, and is used in tuberculosis and lupus subcutaneously and as an embrocation. Cat's-purr.

Cat's-purr. A peculiar purring bruit heard on auscultation, due to a defect of the mitral valve. Syn., Frèmissement cataire.

Cattle-plague. See Rinderpest.

Cauda (kaw'-dah) [L.]. 1. A tail. 2. The part of a muscle forming its insertion. C. cerebelli, the vermiform process. C. epididy-midis, the inferior part of the epididymis. C. equina, a term applied collectively to the roots of the sacral and coccygeal nerves, from their resemblance to a horse's tail. C. medulæ (of Bartholin), a collective term C. medullæ (of Bartholin), a collective term for the oblongata and spinal cord. C. striati, the narrow posterior portion of the

Caudad (kaw'-dad) [cauda; ad, to]. Toward the tail or cauda; opposed to cephalad; in

the tail or cauda; opposed to cephalad; in man, downward.

Caudal (kaw'-dal) [couda]. Pertaining to a cauda or tail.

Caudate (kaw'-dāl) [cauda]. Having or resembling a tail. C. Lobe of Liver, a small lobe of the liver. C. Nucleus, the intraventricular portion of the corpus striatum.

Caudation (kaw-da'-shun) [cauda]. 1. The condition of being furnished with a tail.

2. Elongation of the clitoris.

Caudatolenticular. Caudolenticular (kaw-caudatolenticular).

Caudatolenticular, Caudolenticular (kaw-dat o-len-tik'-u-lar, kaw-do-len-tik'-u-lar). Pertaining to both the caudate and the lenticular nuclei.

Caudatum (kaw-dat'-um). See Corpus stri-

Caudex (kaw'-deks) [L., "a tree-stem"]. 1.

In biology, applied to the scaly, unbranching trunk of a palm-tree or tree-fern. 2. The main portion of the brain-stem, the fibers running from the spinal cord to the hemispheres of the brain. C. dorsalis. 1. The spinal cord. 2. The oblongata. C. encephali, the cerebral peduncle. C. encephali communis, the oblongata and crus cerebri. C. encephali pontilis, the pons. C. medullaris, the cerebral peduncle.

Caudiferous (kaw-dif'-er-us) [cauda; jerre, to bear]. Having a tail or tail-like appendage.

Caul (kawl) [ME., calle, a hood]. 1. A portion or all of the fetal membranes covering the head and carried out in advance of it in labor. 2. The great omentum.

The great omentum.

Cauliflower Excrescence. A tumor with an irregular surface resembling the cauliflower. Caulophyllum (kaw - lo - fil'- um) [καυλός, stalk; ψόλλον, leaf]. Blue cohosh; "squawroot"; the rhizome and rootlets of C. thal-

ictroides, growing in Canada and the north-ern United States. It contains a glucosid, saponin, and two resins, one of which is caulophyllin. It produces intermittent con-tractions of the gravid uterus, and possesses diuretic, emmenagog, and antispasmodic powers. There are no official preparations. Dose of the powdered drug 5-20 gr. (0.32-1.3 Gm.); of caulophyllin 2-5 gr. (0.13-0.32 Gm.). 1.3 Gm.); 0.32 Gm.).

Cauloplegia (kaw-lo-ple'-je-ah) [καυλός, a stalk; πληγή, a stroke]. Paralysis affecting

stalk; πληγή, à stroke]. Paralysis affecting the penis.

Caulosterin (kaw-los'-ler-in) [καυλός, a stalk; στερέος, solid], C<sub>26</sub>H<sub>44</sub>O. An aromatic compound occurring in the root and stem of seedlings of the yellow lupine which have grown in the dark. It is levorotary, forming lustrous plates which melt at 158°-159° C.

Causalgia (kaw-zal'-je-ah) [καυσός, a burning; ἀλγος, pain]. The burning pain that is sometimes present in injuries of the nerves.

Caustic (kaws'-tik) [causticum, caustic]. 1.

Very irritant; burning; capable of destroying tissue. 2. A substance that destroys tissue.

C. Alkali, a pure alkaline hydrate or oxid.

C., Lunar (argenti nitras jusus, U. S. P.), silver nitrate. C., Metallic, one containing a metal or a metallic salt. C., Mitigated (argenti nitras mitigatus, U. S. P.), silver nitrate made less active by fusion with potassium nitrate or argentic chlorid. C., Perpetual, fused silver nitrate. C. Potash, potassium hydroxid. C. Soda, sodium hydroxid.

Cauterant (kaw'-ler-ant) [καυτήρ, a burner]. Cauterant

uterant (kaw'-ter-ant) [καυτήρ, a burner]
1. Caustic; escharotic. 2. A caustic sub-

Cauterism (kaw'-ter-ism). See Cauterization. Cauterization (kaw-ter-is-a'-shun) [see Cautery]. The application of a cautery; the effect of such an application. C., Distant, that performed by holding the cautery at some distance from the surface to be cauterized. C., Galvanochemic (Apostoli's), the destruction of the mucosa by means of electrolytic action. C., Inherent, deep cauterization by means of the actual cautery. C., Neapolitan, deep cauterization through an incision. C., Objective. See C., Distant. C. by Points, C., Punctate, deep cauterization with a pointed cautery. C., Slow, that performed with moxa. C., Subcutaneous, deep cauterization by injection of caustics or by inclosing the cautery in a tube so as not to affect the superficial parts. C., Tubular, Tripier's operation of charring the walls of an opening made into a cyst by means of an instrument connected with the negative pole of a battery. Cauterize (kaw'-ter-iz) [see Cautery]. To sear or burn with a cautery or a caustic.

Cautery (kaw'-ter-e) [κων-τριον, a branding-iron]. A metal instrument heated by the electric current or in a flame, used to destroy tissue or for producing counterirritation. Syn., Inustorium. C., Actual, the white-hot iron. C., Button-, an iron heated in hot Cauterism (kaw'-ter-ism). See Cauterisation. Cauterization (kaw-ler-iz-a'-shun) [see Cau-

water. C., Galvanic, a platinum wire heated by electricity. C., Nummular, a cautery iron fitted with a coin-shaped disc. C., Paquelin's, a hollow platinum point kept at a uniform temperature by a current of benzene vapor; a thermocautery. C., wire of benzene vapor; a thermocautery. C., Potential, C., Virtual, the application of caustic substances. C., Solar, a lens for concentrating the rays of the sun upon a part to be cauterized. C., Steam. See Atmocausis. C., Thermo. See Thermocautery.

Cava (ka'-vah) [L.]. 1. A vena cava. external cavity or hollow of the body. Caval (ka'-val) [cava]. Relating to

Cavalry-bone (kav'-al-re-bōn). A bony deposit in the adductor muscles of the thigh.

Cavascope (kav'-a-skōp) [cava; σκοπεῖν, to view]. An apparatus for illuminating a cav-

Cavern (kav'-ern) [caverna, a hollow]. A cavity in the lung due to necrosis of the parenchyma; also the cavity of a dilated bronchus, C., Brand, one due to gangrenous destruction of a circumscribed segment of the lung parenchyma.

Cavernitis (kav-er-ni'-tis). Inflammation of

the corpora cavernosa.

Cavernoma (kav-ern-o'-mah) [cavern; δμα, a tumor]. A cavernous tumor; a cavernous angioma.

tumor]. A cavernous tumor; a cavernous angioma.

Cavernous (kav'-er-nus) [cavern]. Having hollow spaces. C. Bodies, the corpora cavernosa of the penis. C. Breathing, the breath-sounds heard over a pulmonary cavity. C. Groove, the carotid groove. C. Plexus. See Plexus, Cavernous. C. Sinus, a venous sinus situated at the side of the body of the sphenoid. C. Tissue, erectile tissue. C. Tumor, a cavernous angioma.

Cavitary (kav'-it-a-re) [cavitarius, hollow]. Hollow; having or forming cavities.

Cavité Fever. See Fever, Cavité.

Cavité (kav'-it-e) [cavum]. A hollow. See under Abdominal, Amniotic, Cotyloid, Glenoid, and Serous. Cavities, Cerebral, the ventricles of the brain. C., Cranial, the hollow of the skull. C., Epiploic, the omentum. C., Oral, that of the mouth. Syn., Cavum oris; Spatium oris.

C., Pleural, the closed space of the pleura included between its parietal and visceral layers. C., Pleuroperitoneal, the celom or body-cavity. C., Preperitoneal. See Retains' Space. C., Sigmoid, one of two depressions on the head of the ulna for articulation with the radius and humerus.

Cavum (ka'-vum) [L.]. A cavity.

Cayaponia globosa, a cucurbitaceous plant of Brazil. It is said to purge without griping. Dose 1 gr. (0.06 Gm.).

Cayenne Pepper (ki'-en). See Capsicum.

Cazenave's Lupus. Lupus erythematosus.

C.'s Vitiligo. See Celsus' Area.

Abbreviations of cubic centimeter.

Cc., c.c. Abbreviations of cubic certimeter.
Cd. Symbol for cadmium.
Ce. Symbol for cerium.
Ceanothin (se-an-o'-thin). 1. A brown pown obtained from Ceanothus americanus. It purgative and alterative, and is used syphilis, dysentery, and sore throat. D 1-2 gr. (0.005-0.13 Gm.). 2. An alkal 1. A brown powder It is 2. An alkaloid 1-2 gr. (0.005-0.13 Gm.). 2. An alkaloid isolated from Ceanothus americanus; alightly

isolated from Ceanothus americanus; slightly soluble in alcohol and ether.

Cearin (se'-ar-in). An ointment-base consisting of carnauba wax, 1 part; paraffin, 3 parts, melted together and mixed with 4 times its weight of liquid petrolatum.

Cebocephalus (se-bo-sef'-al-us) [κήβος, a monkey; κεφαλή, head]. A variety of single autositic monsters of the species Cyclocephalus, in which there is entire absence of the nose, with, however, two orbital cavities and two eyes, the region between the eyes being narrow and perfectly flat.

Cebur (se'-bur). See Balsam, Tagulanay.

Cecal (se'-kal) [cecum]. Pertaining to the cecum.

cecum.

cecum.

Cecectomy (se-sek'-tom-e) [cecum; τομέ, a cutting]. Excision of part of the cecum.

Cecitis (se-si'-tis) [cecum; ετες, inflammation]. Inflammation of the cecum.

Cecocele (se'-ko-sēl) [cecum; ατλη, hernia] A hernia into the cecum. Syn., Typhlocele.

Cecostomy (se-kos'-to-me) [cecum; στόμα, a mouth]. The formation of an artificial arus in the cecum.

Cecum (se'-kum) [cacus, blind]. The large blind pouch or culdesac in which the large

blind pouch or culdesac in which the large intestine begins.

Cedar (se'-dar) [cedrus, cedar]. One of the genus of coniferous trees, Cedrus. C.-oil, a transparent oil obtained from Juniperus virginiana, and used as a clearing agent in histology and for oil-immersion lenues.

Celandin (sel'-an-din). See Chelidonium.

Celarium, Cœlarium (se-la'-re-um). The epithelium of the celom.

thelium of the celom. Celastrin (se-las'-trin).

thelium of the celom.

Celastrin (se-las'-trin). t. Mosso's name for a poisonous alkaloid obtained from the leaves of Catha edulis; it resembles caffein physiologically, though more energetic and differing essentially from it. Syn., Kathia.

2. A bitter principle found by Dragendorff in the leaves of Celastrus serratus.

3. A substance forming minute white crystals found by Wayne in Celastrus scandess.

Celastrus (sel-as'-trus) [κήλαστρος, an evergreen tree]. A genus of trees and shrubs, nearly allied to Euonymus. C. paniculatus is a climbing shrub of India; the oil from the seeds (oleum nigrum) is a powerful stimulant and diaphoretic in gout and fever. C. scandens, of North America, is cathartic, diuretic, and alterative. C. serratus is a native of Abyssinia; the leaves, add-add, are used in malaria; they contain tamnin, a bitter principle, celastrin, and a volatile oil.

Celia (se'-le-ah) [sotkia, belly]. t. The belly; the stomach. 2. A ventricle of the brain.

Celiac (se'-le-ak) [celia]. Abdominal; pertaining to the belly. C. Artery. Same as C. Axis. C. Axis, a branch of the abdominal aorta; it divides into the gastric, hepatic, and splenic arteries. See under Artery. C. Ganglion. See Ganglion, Semilunar. C. Plexus, a sympathetic nerve-plexus situated about the origin of the celiac axis.

Celiacomesenteric (se-le-ak-o-mez-en-ler'-ik).
Relating to the celiac and mesenteric regions.
Celialgia (se-le-al'-je-ah) [celia; ἀλγος, pain].
Pain in the abdomen.
Celian, Celine (se'-le-an, se'-lin). Same as
Celiac.

Celianeurysm (se-le-an'-u-rizm) [celia; ἀνεύρυσ-μα, a widening]. An abdominal aneu-

Celiectasia (se-le-ek-ta'-ze-ah) [celia; ἔκτασις, a stretching-out]. Abnormal distention of the abdominal cavity.

Celiectomy (se-le-ek'-to-me) [celia; ἐκτομή, a

Celiectomy (se-le-ek'-to-me) [celia; ἐκτομή, a cutting]. Excision of an abdominal organ. Celiemia (se-le-e'-me-ah) [celia; alμa, blood]. Hyperemia of the abdominal viscera. Celiitis, Cœliitis (se-le-i'-tis) [celia; ετες, inflammation]. Inflammation of the abdominal contents of

flammation]. Inflammation of the abdominal organs.

Celiocele, Cœliocele (se'-le-o-sēl) [celia; κήλη, a hemia]. Abdominal hernia.

Celiodynia, Cœliodynia (se-le-o-din'-e-ah) [celia; ἐδδωη, pain]. Pain in the abdomen.

Celiogastrotomy (se-le-o-gas-trot'-a-me) [celia; γαστήρ, stomach; τομή, cutting]. The opening of the stomach through abdominal incision.

Celiohysterectomy (se-le-o-his-ter-ek'-to-me) [celia; ὑστέρα, womb; ἰκτομή, a cutting out].

1. Excision of the uterus through an abdominal cut.

2. Porro-cesarean section.

Celiomyitis, Cœliomyitis (se-le-o-mi-i'-tis) [celia; μῦς, muscle; ετες, inflammation]. Inflammation of the muscles of the abdomen.

Celioschisis (se-le-os'-kis-is). Same as Gastroschisis.

Celioscope (se'-le-o-skōp) [κοιλος, a hollow; σκοπείν, to examine]. An apparatus for illuminating and inspecting body-cavities.
 Celioscopy, Cœlioscopy (se-le-os'-ko-pe). Kelling's method of examining the peritoneal cavity by filling it with sterile filtered air through a hollow needle, plunging a trocar through the distended abdominal wall, and passing through the trocar a cystoscope by means of which the adjacent peritoneal surface may be inspected.
 Celiotomy (se-le-ot'-o-me) [celia; τομή, a cutting]. Surgical opening of the abdominal cavity.

Cell (sel) [cella, a small, hollow cavity]. I.
A granular mass of protoplasm containing
a nucleus. The typical adult cell consists of
protoplasm or cell-contents, a nucleus, and,
within the latter, one or more nucleoli. The
cell may or may not have a cell-wall.
The protoplasm consists of two parts—the
spongioplasm and the hydloplasm. The

nucleus is made up of a nuclear membrane, nuclear fibrils (chromatin), and nuclear matrix (achromatin). The nucleolus is a highly refracting body the function of which is not known. 2. A galvanic element or single member of a galvanic battery without the connecting wire between the metals. C., Acidophil, one which attracts acid dyes. Syn., Oxyphil cell. C.s, Adelomorphous, epithelial cells composing the chief part of the lining of the glands of the stomach, particularly the pyloric region. They are supposed to secrete pepsinogen. Syn., Central cell. Peptic cell. C., Adventitial. 1. A branched cell peculiar to the perithelium. 2. A stellate cell of the membrana propria of glands. C., Air.. See Air-cell. C.s, Amacrine, spongioblasts of the inner nuclear layer of the retina; they lack long processes, though sometimes axis-cylinder processes are given off which may extend into the nervefiber layer. The bodies of these cells are often partly in the inner molecular layer. C., Ameboid, a cell capable of changing its form and of moving about like an ameba. C., Apolar, a nerve-cell without processes. C., Beaker. See C., Goblet. C., Binary Nerve-, two pyriform nerve-cells contained in a single sheath and each provided at its pointed end with a single nerve-fiber; these radiate in opposite directions. C., Bone-See Osteoblast. C., Brush-See C. of Deiters. C.s, Calcigerous. 1. Cells containing earthy salts found in dentin. 2. Müller and Henle's name for the lacunas of bone and their canaliculi. C.-capsule, a thick or unusually strong cell-wall. C.s, Centroacinar, C.s, Centroacinous, little cellular masses found by Robert Langerhans in the interstitial connective tissue of the pancreas. Syn., Langerhans' islets; Renaut's follicular points. C., Chromatophore, a cavity directly beneath the epidermis containing pigment and changing its shape and color by means of attached radiating muscular bands. C., Ciliated, one provided with cilia. C., Cleavage, a segmentation-cell. C., Columnar, one of the elongated cells forming columnar

membrane of the cochlea, beneath the aircells; also a neuroglia cell. C.s, Delomorphous, Rollet's name for granular cells which stain deeply, occurring next the basement-membrane in the glands of the stomach in the cardiac region. They are supposed to secrete acid. C.s, Demilune, granular protoplasmic cells found in mucous glands, lying between the mucous cells and the basement-membrane. Syn., Cells of Gianuzzi. C., Dentin, C., Dentinal. 1. An odontoblast. 2. One of the lacunas in dentin similar to those in bone. 3. One of the Gianuzzi. C., Dentin, C., Dentinal. 1. An odontoblast. 2. One of the lacunas in dentin similar to those in bone. 3. One of the bodies forming the matrix in dentin. C.-doctrine, the theory that the cell is the unit of organic structure, and that cell-formation is the essential process of life and its phenomena. C., Elementary, an embryonic cell; also a leukocyte. C., Embryo, C., Embryonic, one arising from the division of the ovum. Syn., Elementary cell; Formative cell; Primary cell; Primary cell; Primary cell; Primaritive cell; Primardial cell. C.s, Embryoplastic, cells originating from the mesoblast and becoming stellate or fusiform; they comprise the fixed connective tissue corpuscles in developing connective tissue. Syn., Fibroplastic bodies or cells. C.s, Endothelial, flat cells found on the inner surface of vessels and spaces that do not communicate directly with the external air. C., Epidermic, C., Epithelial. See Epithelium. C., Epithelioid, one of the flattened cells forming an epithelial or endothelial covering in forms of membranous connective tissue. C.s, Ethmoid, the cellular cavities of the lateral masses of the ethmoid bone. Syn., Ethmoid sinuses. C., External Ciliated. See C. of Corti. C., Fiber-, a cell clongated into a fiber. C., Fiber-, a cell clongated into a fiber C., Fiber-, a ce is composed. 2. See Serioli's Columns. C.s, Foule's, large cells containing one or more nuclei as large as or larger than a red C.s, Foule's, large cells containing one or more nuclei as large as or larger than a red blood-corpuscle, with regular or irregular outline; they have been supposed to be diagnostic of malignant ovarian cysts. C., Fusiform, a spindle-cell. C., Ganglion-, a large nerve-cell, especially that found in the spinal ganglions. C., Giant-, large multinuclear cells occurring in tuberculosis and other infectious granulomas, in bone, in giant-cell tumors, etc. C. of Gianuzzi. See C.s, Demilune. C.s, Glia-, neuroglia. C.-globulins, Halliburton's name for forms of globulin that occur in lymph-corpuscles and can be extracted from them by solutions of sodium chlorid. C., Goblet-, an epithelial cell that has been bulged out like a goblet by the presence of mucin. C.s, Golgi's, nerve-cells with very short processes found in the gray matter of the brain and splant cord. C., Grove, a two-fluid battery cell, the fluids being dilute sulfuric and nitric

acids and the metals immersed in them respec-tively zinc and platinum. C., Hecateromeric, C., Hecatemeral, a nerve-cell of the cinera of the spinal cord whose processes divide into of the spinal cord whose processes divide into two, one going to each side of the cord. C., Heckle, a prickle-cell. C.s., Heidenhain's. 1. See C.s., Delomorphous. 2. See C.s., Adelomorphous. C., Heteromeral, C., Heteromeric, a nerve-cell in the cinerea of the spinal cord, the axons of which pass through one of the commissures and enter the white matter of the other side of the cord. Syn., Commissural cell. C., Histogenetic Wandering, a migratory conpass through one of the commissures and enter the white matter of the other side of the cord. Syn., Commissural cell. C., Histogenetic Wandering, a migratory connective-tissue cell or glandular cell; a wandering cell that is not a leukocyte. C.s., Horny, those comprising the stratum corneum of the epidermis; they are homogeneous cells containing keratin, and are modified to form nails, hoofs, hair, etc. C.s., Imbricated, those overlapping like reoftiles. C.-islets, the centers of most artive growth in young cellular tissues. They contain the stores of nutriment that are gradually dissolved and digested. C.s., v. Kölliker's. r. Little cells of the seminiferous tubules which are transformed into spermatozoa. 2. See Myeloplax. C.s., v. Kölliker's Tract-, ganglion-cells the axons of which pass as longitudinal fibers into the white columns of the spinal cord. C.s., Liver-, nucleated polyhedral or spheroid cells containing granules of glycogen and pigment nucleated polyhedral or spheroid cells containing granules of glycogen and pigment and more or less fat, forming the glandular substance of the liver. C., Locomotive, one endowed with power of movement, especially a ciliated cell. C., Lymphoid, a small, round, connective-tissue cell containing a relatively large nucleus. C.s., Mast-, leukocytes containing coarse basophile granules. They are occasionally present in the peripheral circulation as the result of certain pathologic influences, but are tetally foreign peripheral circulation as the result of certain pathologic influences, but are totally foreign to the normal blood of man. They are commonly found in the splenomedullary type of leukemia. The granules of the mast-cell show an intense affinity for basic anilin dyes, toward which they react metachromatically. In view of their distinctive behavior toward selective stains for mucin, Harris suggests for the mast-cell the term mucinoblast. C.s., Medullary. 1. Marrow-cells. 2. The ameboid cells of cartilage-bone. C., Mother-, a cell that divides its protoplasm and gives each part a new cell-wall. C., Motor, a nerve-cell generating impulses. C., Mucin-, C., Mucous, C., Mucus-, a cell which secretes mucus, particularly a kind of salivary cell secreting mucus, but no allumin. C.-multiplication, cytogenesis, a name given secreting mucus, but no albumin. Camultiplication, cytogenesis, a name given to the process of reproduction of cells. It may be direct, as when a cell constricts and cuts off a part of itself, or indirect, when the division is preceded by the cycle of nuclear changes known as karyokinesis. C.s., Muscle-, a general term for cells the

substance of which is contractile. C., Myeloid. 1. See Myeloplax. 2. Applied, from its resemblance to a cell of the red marrow of bone, to one of the oval multinuclear cells of myeloid tumors. C., Naked, one unprovided with a cell-wall. C.-nests, a collection of epithelial cells closely packed together and surrounded by a connective-tissue stroma. Cell-nests are found in carcinomas. C., Neuroglia, one of the cells of the neuroglia; flat, round cells, especially numerous about blood-vessels and the pia mater. C., Neutrophil. See C., Acidophil. C., Nuclear, a nucleated dendritic nerve-cell. C., Nucleated, a cell containing one or more nuclei. Syn., Karyota. C.s, Oxyntic. See C.s. Delomor phous. C., Oxyphil. See C., Acidophil. C.s, Palatine, the cells formed by the junction of the palatine and ethmoid bones. C.s, Plasma-. 1. (Of Unna.) Cubic or rhombic cells, the protoplasm of which stains deeply with methylene-blue, while the nucleus, which has usually an eccentric situation, is readily decolorized (by creasote or styrone). They are probably derived from lymphocytes, and play an important part in inflammatory reactions, especially in granulomatous processes. 2. (Of Waldeyer.) Nucleated cells of varying size and shape, with voluminous, coarsely granular protoplasm, found in connective tissue, especially about the blood-vessels. C.-plate. 1. The equatorial plate in which division of the nucleus occurs during karyokinesis. 2. (Of Strasburger.) The equatorial thickening of the spindle-fibers from which the septum arises during the mitosis of plant-cells. C.-plate, Subendothelial, a small granular cell of unknown function occurring in the intima of blood-vessels. C., Porous. 1. One containing an opening in the side. 2. A porous jar containing one of the liquids of a galvanic battery. C., Prickle-. See Prickle-cell. C., Primary. 1. An embryonic cell which develops into a muscular fiber. C., Segmentation. See Blastomert. C.s, Sense-, C.s, Sensory, those adapted for the reception and transmission of the salivary glands.

of sense connected with the fibrils of the nerves of that organ. C., Sensory Nerve-, a nerve-cell the axis-cylinder process of which is supposed to be continued as a sensory nerve. C., Septate, one with a septum across its lumen. C., Serous Fat-, a fat-cell occurring in emaciated individuals, in which the fat is reduced to a few small globules and in its place there is a pale protoplasm mixed with a mucoid fluid; the cell is no longer spheric. C., Simple, one which has not undergone differentiation. C., Sister-, one formed simultaneously with another in the division of a mother-cell. C., Sorby Tubercular, for spectroscopic examination of blood. It is a narrow-lumen glass receptacle made of barometer tubing, both ends of which are accurately ground to parallel surfaces, one end being cemented to a small polished glass plate. C., Spider-. See C. of Deiters. C., Spinale-a cell having a fusiform shape. C., Spinale-a cell having a fusiform shape. C., Spinale-fiber-, a motor cell of the heart, having a spiral fiber coiled around a larger straight one. These separate, after a short distance, proceeding in different directions. The cell constantly disengages the excitation which the spiral fiber transmits to the heart-muscle. Syn., Beale's cell; Spiral fiber ganglion-cell. C.s, Splanchnic, those of the splanchnic layer of the mesoderm. C.s, Squamous, a variety of epithelial cells found on the surface of the skin and certain mucous membranes and characterized by their scale-like flatness. layer of the mesoderm.. C.s., Squamous, a variety of epithelial cells found on the surface of the skin and certain mucous membranes and characterized by their scale-like flatness. C.-stations, cells in the sympathetic ganglion around which the nerve-fibers arborize. C., Sterile, one occurring in a reproductive organ, but not participating in reproductive processes. C.s., Stilling's, groups of multipolar cells near the gray commissure in the posterior cornua of the cervical and lumbar spinal cord. They correspond to Clarke's vesicular column. C.s., Stroma, those forming the mass of an organ. C., Swarm, a naked ciliated cell. C., Sympathetic, a nerve-cell of the sympathetic nervous system as distinguished from one of the cerebrospinal system. C., Tapetal, C., Tapetum, one which forms or aids others in forming an investment over an organ. C., Tegmental, one covering and protecting another cell of special function, as, e. g., those forming the outer layer of the taste-buds. Syn, Cover-cell. C., Twin, a single cell resulting from the fusion of two cells. C., Two-fluid, a galvanic element in which two fluids are used. C., Vasofactive, C., Vasoformative, a cell that anastomoses with other similar cells so as to form blood-vessels. C.s., Vortex, Meyer's term for cortex cells which show a peculiar whorl-like and very regular arrangement of the chromophilic material. C.-wall, the membrane surrounding a cell. C., Wandering, a leukocyte. C., Whip-, a cell furnished with flagella. C., Zinc-carbon, a galvanic cell in which zinc

and carbon are the two elements employed.

C., Zinc-copper, a galvanic cell in which zinc and copper are the elements employed.

Celloidin (sel-oid'-in) [cell; eldog, form]. A concentrated form of collodion for use in embedding objects for histologic purposes.

Cellular (sel'-u-lar) [cell]. Relating to or composed of cells. C. Pathology. See Pathology, Cellular.

Cellule (sel'-ūl) [cellula, a small cell]. A small cell.

cell.

Cellulic (sel'-u-lik). Relating to cells; derived from cell-walls by action of acids or alkalis.

Cellulicidal (sel-u-lis'-id-al) [cellule; cædere, to kill]. Destructive to cells.

Cellulifugal (sel-u-li|'-u-gal) [cellule; jugere, to flee]. Pertaining to the transmission of impulses from a nerve-cell.

Cellulipetal (sel-u-lip'-e-tal) [cellule; petere, to seek]. Relating to the transmission of impulses toward a nerve-cell.

Cellulitis (sel-u-li'-tis) [cellule; stef, inflammation]. A diffuse inflammation of cellular tissue. Syn., Ethmyphytis. C., Ischiorectal, inflammation of the cellular tissue lying below the anal levator muscle or anal fascia.

C., Pelvic. See Parametritis. C., Pneumococci.

Celluloadipose (sel-u-lo-ad'-ip-ōz). Relating to loose connective tissue containing fat-cells. Cellulocutaneous (sel-u-lo-ku-ta'-ne-us) [cel-lule; cutis, skin]. Relating to cellular tissue and the skin.

Cellulofibrinous (sel-u-lo-fi'-brin-us). Both cel-

Cellulofibrinous (sel-u-to-p lular and fibrinous.

Cellulosa (sel-u-to'-sah) [L.]. A cellular coat.

C. chorioideæ, the external layer of the choroid coat of the eye.

Cellulose (sel'-u-lōs) [cellule], C<sub>12</sub>H<sub>20</sub>O<sub>10</sub>. Woodfiber; lignose, the principal ingredient of the cell-membranes of all plants. It is a white, amorphous mass, insoluble in most of the usual solvents. C., Reagent for. See amorphous hass, usual solvents. C., Reagent for. See Schultze, Schweitzer.
Cellulosity (sel-u-los'-e-te). The condition of being cellular.

(c) lam se-lo'-mah) [κοίλωμα,

being cellular.

Celom, Celoma (se'-lom, se-lo'-mah) [κοίλωμα, a cavity]. The embryonic body-cavity.

Celosis (se-lo'-sis) [κοίλος; hollow]. The formation of any cavity. C., Endocytic, the formation of a cavity within a cell. C., Paracytic, the formation of a cavity between

Celosoma (se-lo-so'-mah) [κοίλος, hollow; σῶμα, the body]. A species of single autositic mon-sters characterized by more or less extensive body-cleft, with eventration, associated with anomalies of the extremities, various anomalies of the extremities, of the genitourinary apparatus, of the intestinal tract, and even of the whole trunk.

Celotomy (se-lot'-o-me) [κίλη, hernia; τέμνειν, to cut]. The operation for strangulated hernia by incision of the stricture.

Celsus' Area. Alopecia areata. C.'s Chancre, he soft chancre or chancroid. C.'s Kerion,

ppurating ringworm, a pustular inflamma-

tion of the hair-follicles of the scalp in tinea tonsurans. C.'s Papules, a form of acute papular eczema (lichen agrius).

Cement (sem'-ent) [camentum, a rough stone].

1. Any plastic material capable of becoming hard and of binding together the objects that are contiguous to it. 2. Filling-material for the teeth; the crusta petrosa of the teeth. C.-substance, the substance holding together the endothelial cells of the intima of bloodyessels.

of causing a c A process of causing a chemic change in a substance by surrounding it with the powder of other substances and exposing the whole to red heat in a closed vessel for a length of time. 2. In biology, the con-crescence of hyphic.

crescence of hyphæ.

Cementum (ie-menit'-um). A layer of bone
developed by ossification of the dental follicle over the root of the tooth. It differs
from ordinary bone by the greater number
of Sharpey's fibers in it. Its development
begins on the milk-teeth during the fifth

month.

Cenadelphus, Cœnadelphus (sen-a-del'-)us)
[κοινός, common; ἀδελφός, a brother]. A
double monster with the halves equally developed or having one or more vital organs

Cenencephalocele (sen-en-sef'-al-o-sel). See Kenencephalocele. Cenesthesia (sen-es-the'-ze-ah).

See Kenes

Cenesthesis (sen-es-the'-sis). See Kemenheris.
Cenosis (sen-o'-sis). See Kenosis.
Cenotic (sen-o'-ik). See Kenotic.
Centaurea (sen-taur'-re-ah) [sisvuspor, centaur].
A genus of composite-flowered berbs. See Carduus.

Centaury (sen'-taw-re) [centaurea]. A popular name for various plants of the genera Centaurea, Erythraa, Sabbatia, Chlora, etc., especially Erythraa centaurium, which is used as a simple, bitter tonic. Dose 1-1

dr. (2-4 Ce.) in ucc...
Unof.

Center (sen'-ter) [centrum, the center]. 1. The middle point of any surface or of a body.

2. The ganglion or plexus whence issue the controlling a function. C., Accel-2. The ganglion or pleaus whence issue the nerves controlling a function. C., Accelerating, a center in the medulla sending accelerating fibers to the heart. These leave the cord through the branches of communication of the lower cervical and upper six dorsal nerves, passing thence into the sympathetic. C., Anovesical, one in the spinal cord near the point of origin of the third and fourth sacral nerves. Incontinence of urine and feces is due to paralysis of this center. C., Arm, the cortical center controlling the movement of the arm, supposed to be in the cortex occupying the middle third of the anterior and posterior central gyri as well as the base of the superior and middle frontal gyri. C., Articulate Language, the speech-coordinating center, which is supposed to

include Broca's gyrus, the anterior gyri of the insula, the intervening cortical area, the supramarginal gyrus, the first temporal gyrus, and the angular gyrus. C., Auditory, a center in the first temporosphenoid convolution upon each side. C., Broca's. See C., Speech. C., Cardiac. 1. One in the lower cervical and upper dorsal portions of the spinal cord which controls the movements of the heart. 2. That portion of the oblongata embracing the cardioaccelerator and cardioinhibitory centers. C., Cardioaccelerator, that of the spinal cord which through the cardiac nerves and plexus sends impulses to the heart, causing it to beat accelerator, that of the spinal cord which through the cardiac nerves and plexus sends impulses to the heart, causing it to beat more rapidly. These impulses are not constantly emitted, as are the inhibitory impulses which travel by the pneumogastric. C., Cardioinhibitory, in the medulla, efferent impulses being carried by the vagus. C., Cerebral Inspiratory, one said to exist in the thalamus, which by direct stimulation causes deeper and more rapid inspirations. C., Cerebrospinal, the cerebrospinal axis. C., Ciliospinal, connected with the dilation of the pupil; it is in the lower cervical part of the cord, and extends downward from the first to the third dorsal. C., Color, a center for perception of colors, said to be situated in the occipital cortex anterior to the apical region. C., Convulsional, a hypothetic center said to lie in the floor of the fourth ventricle. C., Coordinating, the cerebellum, the ganglions at the base of the brain, and in some degree the cinerea of the spinal cord, are regarded as controlling coordination. C., Cortical, the parts of the cerebral cortex concerned in motor, sensory, and psychic functions. C., Coughing, in the medulla, above the inspiratory center. C. Dagitution. See as controlling coordination. C., Cortical, the parts of the cerebral cortex concerned in motor, sensory, and psychic functions. C., Coughing, in the medulla, above the inspiratory center. C., Deglutition. See C., Swallowing. C., Deputy, a secondary ganglion-cell in the spinal cord; also a nucleus of one of the cranial nerves. C., Diabetic, in the posterior part of the anterior half of the floor of the fourth ventricle, in the median line. C., Erection. See C., Genitourinary. C., Excitomotor, the sensitive centers of the brain considered as one; these are the crura, the pons, the oblongata, the deeper parts of the cerebellum, and the corpora quadrigemina. C.s, Facial Movement, one in the ascending frontal gyrus and one in the angular gyrus. C., Genitourinary, one in the lumbar portion of the spinal cord, but controlled from the medulla, controlling erection of the penis and emission of semen. C., Glycogenic, the diabetic center. C., Half-vision, one in the apex of the occipital lobe, receiving impressions from corresponding halves of the two retinas. C., Head and Neck Movement, one in the posterior end of the second frontal gyrus and in the corresponding part of the first frontal gyrus. C., Heat-regulating, C., Temperature, the center for the control of body-temperature. See C., Ther-

motaxic. C., Higher Visual, one regarded as lying in the angular gyrus, in which there is effected a combination of the impressions received from the half-vision centers, making a complete image. C., Hitzig's, a center in the supramarginal gyrus which is supposed a complete image. C., Hitzig's, a center in the supramarginal gyrus which is supposed to govern the voluntary movements of the eyeballs. C.s of Inhibition, C.s, Inhibitory. See C.s of Moderation. C., Inspiratory.

1. A reflex center in the oblongata forming part of the respiratory center. 2. See C., Cerebral Inspiratory.

3. A reflex center in the oblongata forming part of the respiratory center. 2. See C., Cerebral Inspiratory.

4. A reflex center in the oblongata forming part of the respiratory center. 2. See C., Cerebral Inspiratory.

5. A reflex center in the oblongata forming part of the respiratory center. 2. See C., Cerebral Inspiratory.

6. A reflex center in the oblongata forming part of the respiratory.

7. A reflex center in the oblongata forming over the motor element in speech. C., Laryngeal Cortical, one in the posterior end of the inferior frontal gyrus. C., Leg, one in the upper portion of the ascending frontal convolution. C. for Mastication and Sucking, one in the medulla. C., Median (of Luys). See Nucleus of Luys. C., Medullary.

7. The interior white matter of the cerebral hemispheres. 2. See C., Neural. C.s of Moderation, C.s, Moderator, nervous centers in the spinal cord and the cerebral peduncle which restrain, generally by reflex action, various functions of the body. C., Motor, a nervous center controlling motion. C., Musculotonic, that which is continually discharging impulses which keep the muscular system in a condition of slight contraction. It is regarded by some as a special center of the cord, but it is questionable whether this condition is attributable to any special center rather than to the action of all those cells whose function it is to send out motor impulses. C., Nerve-, C., Nerveof the cord, but it is questionable whether this condition is attributable to any special center rather than to the action of all those cells whose function it is to send out motor impulses. C., Nerve-, C., Nervous, any group of nerve-cells acting in unison for the performance of some function. C., Neural, in the embryo, that part of the epiblast ultimately developing into the brain and spinal cord. C., Nutrition. See C., Trophic. C., Olfactory, probably in the hippocampal region of the temporal lobe. C., Opisthotic, the center of ossification of petrous bone. Huxley's name for the part of the periotic cartilage surrounding the fenestra rotunda and the cochlea. C. of Ossification, the place in bones at which ossification begins. C., Parenchymatous Nerve-, Körner's name for a nerve-cell existing in the substance of an organ and controlling its action. C., Parturition, in the spinal cord, at the level of the first and second lumbar vertebras. C., Peristaltic, one in the oblongata controlling peristalsis. C., Phonation. See C., Laryngeal Cortical. C., Psychomotor, that portion of the cortex from which motor impulses originate. C., Psychosmic, the olfactory center. C., Reflex, any nerve-cell or group of cells in the brain, cord, or ganglionic system which receives an impression through centripetal nerve-fibers and transforms it into an impulse which is transmitted through centrifugal nerve-fibers. C., Respiratory, in the medulla, between the nuclei of the vagus and accessorius. C. for Secretion of Saliva, on the floor of the fourth ventricle. C., Setschenow's, a hypothetic reflex-inhibitory center in the brain; in the frog it is located in the optic lobes. C., Sneezing, in the medulla. C., Spasm, in the medulla, at its junction with the pons. C., Speech, in the third left frontal convolution in right-handed people; probably the island of Reil has some influence also. C., Sudoral. See C., Sweat. C., Supreme, Spitzka's name for the cortical centers of the brain as a whole. C., Swallowing, on the floor of the fourth ventricle. C., Sweat, the dominating center is in the medulla, with subordinate centers in the spinal cord. C., Tactile, one for the sense of touch, located by Ferrier in the hippocampus and the gyrus hippocampus. C., Thermal Cortical, one discovered in the crebral cortex of the dog, stimulation of which caused a change in the temperature of the opposite limbs. C., Thermoexcito-, C., Thermogenic. 1. A hypothetic center of the cord concerned in the changes in body-temperature. 2. The mesial portion of the striatum and the parts directly beneath it. C., Thermotaxic, six heat-regulating of the cord concerned in the changes in body-temperature. 2. The mesial portion of the striatum and the parts directly beneath it. C., Thermotaxic, six heat-regulating cerebral centers; of the four principal centers, the cated in the caudatum, one in the one is located in the caudatum, one in the subjacent cinerea, one in the cinerea surroundsubjacent cinerea, one in the cinerea surrounding the most anterior portion of the third ventricle, and one at the anterior inner extremity of the thalamus. C., Trophic, a nerve-center regulating nutrition. C., Upper, for Dilator pupilles, in the medulla. C.s, Vascular, C.s, Vasconstrictor, centers in the cord controlling the contractility of the smaller blood-vessels. C., Vasodilator, in the medulla. C., Visual, in the occipital lobe, especially in the cuneus. C., Vomiting, an area in the oblongata concerned in the dulla. C., Visual, in the occipital lobe, especially in the cuneus. C., Vomiting, an area in the oblongata concerned in the reflex act of vomiting; stimulation of the terminal filaments of the vagi excites its action. C., Winking, the reflex center concerned in winking, situated in the oblongata. C.s, Word-. 1. One in the left superior temporosphenoid gyrus controlling the perception of words heard. 2. A center in the posterior part of the left parietal lobe and one in the second left frontal gyrus governing the perception of printed or written words.

words.

Centering (sen'-ter-ing) [center]. In microscopy, the arrangement of an object or an accessory so that its center coincides with the optic axis of the microscope. In optics, having the pupil and the optic center of the refracting lens in the same axis.

Centesimal (sen-tes'-im-al) [centum, a hundred]. In the proportion of t to 100.

In the proportion of t to roo.

Centesis (sen-te'-sis) [sixtyou

Paneture; perforation. [sivenous, a pricking]. Centi- (sen-ti-) [centum]. A prefix meaning undred.

one hundred.

Centifidous (sen-tiff-tid-us) [centi-; findere, to split]. Cleft into many or 100 parts.

Centigrade (sen'-te-grad) [centi-; gradus, a step]. Having 100 divisions or degrees. Abbreviation, C. C. Thermometer, a thermometer with zero as the freezing-point and 100° as the boiling-point of water. See under Thermometer.

See under Thermometer.

Centigram (sen'-te-gram) [centi-; γράρημα, a small weight]. The hundredth part of a gram,

small weight]. The hundredth part of a gram, equal to 0.154328 grain troy.

Centiliter (sen'-tile-ter) [centi-; litps, a pound]. The hundredth part of a liter, equal to 0.5102 of a cubic inch.

Centimeter (sen'-tim-e-ter) [centi-; pirpow, a measure]. The hundredth part of a meter, equal to 0.3037 (or about i) of an inch.

Centinormal (sen-te-nor'-mal) [centi-; norma, normal]. The Ton of the normal; applied to a solution the Ton of the strength of a normal solution.

to a solution the Tow of the strength of a normal solution.

Centrad (sen'-trad) [centrum; ad, to]. Toward the center, or toward the median line.

Central (sen'-tral) [centrum]. Relating to the center; passing through the center. C. Artery, an artery in the optic nerve and retina; it passes to the optic papilla and then divides. See under Artery. C. Ganglions, the corpora striata and optic thalami. C. Ligament, the terminal filum of the spinal cord. C. Lobe, the island of Reil.

ment, the terminal filum of the spinal cord.

C. Lobe, the island of Reil.

Centrality (sen-tral'-it-e). Applied to the condition of nervous phenomena originating in the central nervous system and not in the

peripheral nerves

peripheral nerves.

Centraphose, Centrophose (sen'-trah-jōs, sen'-tro-jōs). See under Phose.

Centric (sen'-trik) [centrum]. Relating to a center, especially to a nerve-center.

Centrifugal (sen-trif'-n-gal) [centrum; jugers, to flee]. Receding from the center to the periphery. C. Machine, one by which tubes of liquid are rapidly revolved for the purpose of driving particles floating in the pose of driving particles floating in liquid to the distal ends of the tubes.

liquid to the distal ends of the tubes.

Centrifugalization (sen-trij-u-gal-iz-a'-shun)
[see Centrifugal]. The use of a centrifuge.

Centrifuge (sen'-trij-ūj) [see Centrifugal]. A

centrifugal machine; an apparatus for separating substances by centrifugal force.

Centriole (sen'-tre-ol) [centrum]. Boveri's term

for a minute body, central horn, contained

within the centrosome; in some cases he

Centriole (sen'-tre-ol) [centrum]. Boveri's term for a minute body, central horn, contained within the centrosome; in some cases it is not distinguishable from the latter.

Centripetal (sen-trip'-et-al) [centrum; peters, to seek]. Traveling toward the center from the periphery.

Centro- (sen-tro-) [centrum]. A prefix meaning

Centrodesmus (sen-tro-des'-mus) (centro-deophy, a band). Heidenhain's term for the band primarily connecting the centrosomes and giving rise to the central spindle. Centrodorsal (sen-tro-dor'-sel). Pertaining to the central dorsal region.

entrolecithal (sen-tro-les'-ith-al) [centro-; λέκεθος, yolk]. In embryology, having the food-yolk located centrally. Centrolecithal [centro-;

Centrosclerosis, Centroosteosclerosis (sen-tro-skler-o'-sis, sen-tro-os-te-o-skler-o'-sis) [cen-tro-; selerosis]. Osteosclerosis of the central

Centrosome ( of bones. entrosome (sen'-tro-sôm) [centro-; aūµa, body]. I. A highly refractive body lying in the protoplasm of the ovum and other cells, and taking an active part in cell-division. Syn., Pole-capsule. 2. An organ of the cell, usually diminutive, lying within the nucleus or near by in the cytoreticulum. It is regarded as the especial organ of cell-division, and in this sense as the dynamic center of the cell. Syn., Attraction-particle; Daughter-periplast; Polar corpuscle. C.s., Quadrille of, the conjugation of paternal with maternal centrosomes, based upon the view that each germ-cell contributes a centrosome that divides into two daughter-centrosomes. Syn., Quadrille of (sen'-tro-som) [centro-, daughter-centrosomes. Syn., Quadrille

Centrosphere (sen'-tro-s|er). See Sphere of At-

traction.

Centrostaltic (sen-tro-stal'-tik) [centro-; ordilos;, constriction]. Relating to the action of nervous force in a spinal center. C. Motion, the motion of nervous force in the spinal center.

Centrum (sen'-trum) [L.]. 1. The center or middle part; the body of a vertebra, exclusive of the bases of the neural arches. 2. A spine; a pointed projection. C. cinereum, the gray commissure of the spinal cord. C. commune, the solar plexus. C. geminum, the capsula. C. ovale majus, the large mass of white matter appearing when either of the cerebral hemispheres is cut down to the level of the corpus callosum. C. ovale minus, the white matter appearing when the level of the corpus callosum. C. ovale minus, the white matter appearing when the upper part of a hemisphere of the brain is removed. C. ovale vieussenii, the central white matter seen on making a section of the brain at the level of the upper surface of the callosum. Syn. Content medial age. of the brain at the level of the upper surface of the callosum. Syn., Centrum medullare; Centrum ovale majus et minus; Centrum semiovale vieussenii; Centrum ovale of Vicq d'Azyr; Medulla; Tegmentum ventriculorum. C. rubrum. See Nucleus tegmentii. Cephaelin (sej-a'-el-in). See Emetin. Cephaelis (sej-a'-el-is). See I pecacuanha. Cephal- (sej-al-), See Cephalo. Cephalad (sej'-al-ad) [cephal-; ad, to]. Toward the head.

Cephalalgia (sef-al-al'-je-ah) [cephal-; ἄλγος, pain]. Headache.

pain]. Headache.

Cephalanthus (sef-al-an'-thus) [cephal-; ἀνθος, a flower]. A genus of rubiaceous plants.

C. occidentalis is the button-bush or crane-willow of North America; its bitter bark is laxative and tonic and is used in periodic fevers and paralysis. The bark contains cephalin, cephaletin, and a toxic principle cephalanthin, which, according to Mohrberg, causes destruction of the red blood-corpuscles, vomiting, convulsions, and paralysis.

Cephaledema, Cephalædema (sej-al-e-de'-mah) [cephal-; oldeīv, to swell]. Edema of the head; cerebral edema.

Cephalhematocele (sef-al-hem-at'-o-sēl) [cephda-; hematocele]. A hematocele situated beneath the scalp, and communicating with a dural sinus. C., Stromeyer's, subperiosteal cephalhematoma, communicating with veins and becoming tensely filled during strong expiratory efforts.

veins and becoming tensely filled during strong expiratory efforts.

Cephalhematoma (sef-al-hem-at-o'-mah) [cephal-; hemaloma]. 1. A collection of blood beneath the pericranium, forming a tumor-like swelling. 2. Caput succedancum. C., External, an effusion between the pericranium and the skull. C., Internal, an effusion between the dura and the skull.

skull.

skull.

Cephalic (sef-al'-ik) [κεφαλή, head]. 1. Pertaining to the head. 2. Any remedy for headache. C. Index. See Index, Cephalic. C. Version. See Version, Cephalic. Cephalitis (sef-al-i'-tis). See Encephalitis. C. ægyptiaca, an epidemic form of encephalitis occurring in Egypt during the hot winds of early summer. C. littriana, inflammation of the epiphyses. C. meningica, meningitis. C. nervosa, pertussis. C. nervosa, pertussis.
Cephalo- (sej-al-o-). A prefix denoting relating to the head.

Cephaloclasia (sej-al-o-kla'-ze-ah). See Ceph-

Cephalodynia (sej-al-o-din'-e-ah) [cephe Rheumatism affecting the [cephalo-; οδόνη, pain]. Rheumatism affecting the oc-cipitofrontalis muscle, the pain being chiefly experienced in the forehead or occiput, and or occiput, and

experienced in the forenead or occupat, unit at times involving the eyeballs.

ephalogaster (sej-al-o-gas'-ter) (cephalo-; γαστήρ, stomach). The anterior division of the enteric canal, as in certain parasitic worms, where it is continued into a second division, the typhlosole. Cephalogaster

Cephalohemometer (sef-al-o-hem-om'-et-er) [cephalo-; alμa, blood; μέτρον, a measure]. An instrument for noting changes in the intracranial blood-pressure.

Cephalology (se]-al-ol'-o-je) [cephalo-; λόγος, science]. The science of cranial measurements and indications.

phalomelus (sej-al-om'-el-us) [cephalo-; μέλος, a part]. A form of double monster in which there is a supernumerary limb at-Cephalomelus tached to the head.

Cephalomenia (sef-al-o-me'-ne-ah) [cephalo-; μήν, a month]. Vicarious menstruation through the nose.

Cephalometer (sef-al-om'-et-er) [cephalo-; Cephalomenia

Cephalometer (sef-al-om'-et-er) [cephalo-; μέτρον, a measure]. An instrument for measuring the head.

Cephalomyitis (sef-al-o-mi-i'-lis) [cephalo-; μῦς, a muscle; ετες, inflammation]. Inflammation of the muscles of the head.

Cephalonia (sef-al-o'-ne-ah) [κεφαλή, head]. Macrocephaly with hypertrophy of the brain. Cephalopagus (sef-al-op'-ag-us) [cephalo-; παγείς, joined]. A double monstrosity having the heads united at the top. paving Cephalopharyngeus (sef-al-o-far-in'-je-us). Relating to the head and pharynx. 2. See under Muscle.

Cephaloplegia (se)-ul-o-ple'-je-ah) [cephalo-; πληγή, a stroke]. Paralysis of the muscles about the head and face.

Cephalorachidian (se/-al-o-rak-id'-e-an). Same

as Cerebrospinal.

Cephaloscopy (sej-al-os'-ko-pe) [cephaloscopy (sej-al-os'-ko-pe) [cephaloscopi, to examine]. τ. Auscultation of the head. 2. Examination of the head with view to ascertaining the condition of t [cephalo mental faculties

Cephalothoracopagus (sej-al-o-tho-rak-op'-ag-us) [cephalo-; θώρα; thorax; παγείς, joined]. A double-headed monster with united thoraxes and necks. monsters are divided into prosopothoracopagus and synce

Cephalotomy (sej-al-ol'-v-me) [cephalo-; τόμη, section]. The opening or division of the head of the fetus to facilitate labor.

Cephalotribe (sej'-al-o-trib) [cephalo-; τρίβειν, to crush]. An instrument for crushing the

phalotridymus (sef-al-o-trid'-im-us) [ceph-alo-; τρίδυμος, triple]. A three-headed mon-Cephalotridymus

Cephalotripsy (sef'-al-o-trip-se) [cephalo-; τρίψις, a crushing]. The operation of crushing the fetal head when delivery is otherwise impossible.

Cephalotrypesis (sef-al-o-tri-pe'-sis) [cephalo-; τρόπησις, a boring]. A trephining of the skull.

Ceptor (sealest)

Skull.

Ceptor (sep'-lor) [capere, to take]. A term suggested by Ehrlich in place of intermediary body. According to the manner of action he distinguishes uniceptors and amboceptors.

Cera (se'-rah) [L.]. Wax. A mixture of cero-

distinguishes uniceptors and amove piors.

era (se'-rah) [L.]. Wax. A mixture of cerotic acid, cerolein, and myricin, gathered by the honey-bee from the pollen of flowers and the leaves of plants. C. alba (U. S. P.), white wax, prepared by bleaching yellow wax. It is valuable as an ingredient of cerates and ointments. C. flava (U. S. P.), yellow wax; it possesses an agreeable balsamic odor, and is soluble in ether, in hot alcohol, and in it possesses an agreeable balsamic odor, and is soluble in ether, in hot alcohol, and in

chloroform.

Cerasin (ser'-as-in) [cerasus, a cherry-tree]. 1.

An ingredient of the gum of cherry-, peach-, and plum-trees, apparently identical with bassorin. 2. A crude precipitate from tinc-

bassorin. 2. A crude precipitate from tine ture of choke-cherry.

Cerate (se'-rāt) [cera]. In pharmacy, an unc tuous preparation consisting of wax mixed with oils, fatty substances, or resins, and of such a consistence that at ordinary temperatures it can be readily spread upon linen or muslin, and yet is so firm that it will tures it can be readily spread upon linen or muslin, and yet is so firm that it will not melt or run when applied to the skin. C., Camphor, See Camphor Cerate. C., Cantharides. See Cantharides Cerate. C. of Lead Subacetate. See Goulard's Cerate. C. of Lead Subacetate. See Goulard's Cerate. C., Rosin, See Rosin Cerate. C., Rosin, Compound. See Rosin Cerate, Compound. C., Touch, a lubricant used in vaginal inspection, consisting of spermaceti, white wax, and caustic soda, each, a part; olive-oil, 16 parts. Syn., Cerutum pro-

Cerated (se'-ra-ted) [cera]. Coated with wax. Cerato- (ser-al-o-). See Kerato-. Ceratonia (ser-al-o'-ne-ah) [seporos-la]. t. A genus of leguminous trees. 2. The fruit of C. siliqua, the carob-tree, a native of C. siliqua, the Mediterranean. The genus of leguminous trees. 2. The fruit of C. siliqua, the carob-tree, a native of the regions about the Mediterranean. The falcate, fleshy pods, called carob-pods, sugar-pods, and St. John's bread, are demuicent and pectoral and contain carobin, carobone, and carobic acid. They are used as food and form the chief constituent of much of the patented food for cattle. The seeds are used as a substitute for coffee.

food and form the chief constituent of much of the patented food for cattle. The seeds are used as a substitute for coffee.

Ceratum (se'-ra-tum). See Cerate.

Cercomonad (ser-kom'-o-ned). A member of the genus Cercomonas.

Cercomonas (ser-kom'-o-ned) [κίρκος, tail; μονάς, monad]. A genus of flagellate infusorians. C. intestinalis, a protozoon, occasionally found in the fecal discharges of patients suffering with typhoid fever, chronic diarrhea, or cholera. Its pathologic significance has not yet been ascertained.

Cerea flexibilitas (se'-re-ah flehs-ib-il'-it-as).

That condition of muscular tension in the insane in which the limbs may be moided into any position.

instance in the control of the contr culture]. 1. Kelating to edible grains. z.
Any edible grain.

Cerealin (se-re'-al-in). An enzym converting
starch into glucose, isolated from brain-

extract.

Cerebellar (ser-e-bel'-ar) [cerebrum]. Relating to the cerebellum. C. Tonsil. Sec Amygdala (2).

Cerebellifugal (ser-e-bel-ij'-u-gal) [cerebrum; fugere, to flee]. Tending from the cerebrum.

Cerebellipetal (ser-e-bel-ip'-e-tal) [cerebrum; petere, to seek]. Tending toward the cerebrum.

Cerebellum (see a him of the cerebrum.

Cerebellum (ser-e-bel'-um) [dim. of cerebrum].

The inferior part of the brain lying below the cerebrum and above the pons and medulla. It consists of two lateral lobes and a middle lobe.

Cerebral (ser'-e-bral) [cerebrum]. Relating to the cerebrum. C. Fornix. See Famix, Cerebral. C. Gyri, the convolutions of the brain. C. Index. See Index, Cerebral. C. Pneumonia. See Pneumonia, Cerebral. C. Vesicles, the embryonic vesicles from which the brain is developed. brain is developed. Cerebrasthenia (ser-e-bras-the'-ne-ah)

i; asthenia]. Cerebral asthenia;

bral neurasthenia.

Cerebration (ser-e-bra'-shun) [cerebrum]. Mental activity. C., Unconscious, mental activity of which the subject is not conscious.

Cerebriform (ser-e'-bre-form). See Cerebroid.

Cerebrin (ser'-e-brin) [cerebrum]. t. C<sub>27</sub>H<sub>27</sub>NO<sub>3</sub>. A nitrogenous glucosid obtained from brain-tissue, nerves, and pus-corpuscles.

It is a light, colorless, exceedingly hygroscopic powder. 2. A preparation from the gray matter of the brain of sheep and calves, made with equal parts of glycerol and 0.5% of phenol solution. It has been used in of phenol solution. It has been used in chorea. Dose 5-10 min. (0.3-0.6 Cc.). Syn., Cerebrin-alpha; Cerebrinin. 3. A proprietary antineuralgic elixir, said to contain analgesin, ether, caffein, and cocain.

Cerebritis (ser-e-bri'-tis) [cerebrum; ete; inflarmation]. Inflammation of the proper substance of the cerebrum. C., Local, soft-

substance of the cerebrum. C., Local, softening of the brain.

Cerebro- (se-re-bro-) [cerebrum]. A prefix denoting relating to the cerebrum.

Cerebrocardiac (ser-e-bro-kar'-de-ak) [cerebro-; sapolia, the heart]. Applied to diseases characterized by both cerebral and cardiac symptoms.

Cerebroid (ser'-e-broid) [cerebro-; sloog, likeness]. Resembling brain-substance.

Cerebrology (ser-e-broi'-o-je) [cerebro-; λόγος, science]. The science of the brain; encephalogy.

Cerebromalacia (ser-e-bro-mal-a'-se-ah) [cerebro-; µalaxia, softness]. Softening of the brain tissue.

Cerebrometer (ser-e-brom'-et-er) [cerebropérpou, a measure]. An instrument for re pirow, a measure]. An instrument for cording cerebral impulses.

Cerebroolein (ser-e-bro-o'-le-in). A composite of olein and lecithin forming a yellow it is obtained from brain tissue.

ro-o'-le-in). A compound

Tris obtained from brain tissue.

Cerebropathy (ser-e-brop'-a-the) [cerebro-;
πάθος, illness]. 1. A train of symptoms
following overwork, and approaching the
character of insanity. 2. Cerebral disease
in general. C., Psychic, mental disease
resulting from primary lesion of the brain
or spinal cord, but presenting distinct symptems of its own toms of its own.

toms of its own.

Cerebropontile (ser-e-bro-pon'-til). Relating to the cerebrum and pons.

Cerebroscopy (ser-e-bros'-ko-pe) [cerebro-; σκοπεῖν, to inspect]. 1. Bouchut's term for ophthalmoscopy employed by neurologists. 2. Encephaloscopy.

Cerebrose (ser'-e-brōs) [cerebrum], C<sub>6</sub>H<sub>12</sub>O<sub>2</sub>. A crystallized sugar isomeric with glucose, occurring in brain tissue.

Cerebrosid (ser'-e-bro-sid) [cerebrum]. One of a class of substances occurring in brain tissue, containing cerebrose, just as glucosids contain glucose.

glucose.

Cerebrospinal (ser-e-bro-spi'-nal) [cerebro-; spina, the spine]. Pertaining to the brain and spinal cord. C. Axis. See Axis, Cerebrospinal. C. Fluid, the fluid between the arachnoid membrane and the pia mater. C. Meningitis. See Fever, Cerebrospinal. C. System, the brain, spinal cord, and nerves. Cerebrosuria (ser-e-bro-su'-re-ah). The presence of cerebrose in the urine; cerebral diabetes. Cerebrum (ser'-e-brum) [L.]. The chief portion of the brain, occupying the whole upper part of the cranium, and consisting of the right and left hemispheres. C. abdominale, the solar plexus. C. exsiccatum,

the dried and powdered gray substance of the brain of calves; one part represents five parts of the fresh organ. Dose 30-60 gr. (2-4 Gm.) a day. C. posterius, the cere-bellum.

Cerecloth (sēr'-kloth) [cera]. Cloth impregnated with wax and rendered antiseptic; user

as a dressing for wounds.

Cereus (se'-re-us) [L., "a wax candle"]. A genus of cactaceous plants. C. grandiflorus. See Cactus grandiflorus.

Cerevisia (ser-e-vis'-e-ah). See Cervisia.

Cerevisin (ser-e-vis'-in). Dried yeast used intervally in supposition (december 1).

erevisin (ser-e-vis'-in). Dried yeast used internally in furunculosis (dose 1 teaspoonful before each meal) and for application in leukorrhea and gonorrheal vaginitis (15-30 gr. (1-2 Gm.) in suppository of cacao-butter). eric (se'-rik) [cera]. 1. Relating to wax. 2. Containing cerium as a quadrivalent radicle.

Cerin (se'-rin) [cera]. 1. An ether of cer-otic acid; one of the substances found in wax. 2. (Of Chevreul.) A crystalline pre-cipitate from an aqueous extract of cork by action of hot alcohol.

Cerite (se'-rit). A Swedish mineral formerly called the heavy stone of Bastnas, from which

Cerite (se'-rit). A Swedish mineral formerly called the heavy stone of Bastnas, from which cerium is obtained.

Cerium (se'-re-um) [named from the planet Ceres]. Ce = 140; quantivalence II, IV. One of the rarer metals. It forms two series of salts (cerous and ceric salts) corresponding to the two oxids. See Elements, Table of Chemic. C. Nitrate. 1. Ce<sub>2</sub>(NO<sub>2</sub>)<sub>6</sub>. 12H<sub>2</sub>O, white crystals, soluble in water; an antiseptic used in solutions of 1:1000. Syn., Cerous nitrate. 2. Ce(NO<sub>2</sub>)<sub>4</sub>, a reddish-yellow mass of crystals, soluble in water and alcohol. It is used as a nerve-tonic in irritable dyspepsia and chronic vomiting. Dose 1-3 gr. (0.065-0.2 Gm.). Syn., Ceric nitrate. C. Oxalate (cerii oxalas, U. S. P.), Ce<sub>2</sub>(C<sub>2</sub>O<sub>4</sub>)<sub>3</sub>.9H<sub>2</sub>O, a white, granular powder, insoluble in water or alcohol, but soluble in hydrochloric acid. It is useful in the vomiting of pregnancy. Dose 1-10 gr. (0.065-0.65 Gm.) in pill. C. Valerianate, has been used in the same class of cases as the oxalate. Dose 1½ gr. (0.1 Gm.). Ceroceric (se-ro-se'-rik). Containing cerium both as a trivalent and as a quadrivalent radicle.

radicle.

radicle.

Ceroma (se-ro'-mah) [cera; δμa, a tumor]. A cystic tumor the tissue of which has undergone fatty degeneration.

Cerostroma, Cerostrosis (ser-o-stro'-mah, -sis). See Ichthyosis hystrix.

Cerotate (se'-ro-tāt). A salt of cerotic acid.

Cerotic (se-ro'-tāk). Derived from wax. C. Acid. See Acid, Cerotic.

Cerous (se'-rus). Containing cerium as a trivalent radicle.

trivalent radicle. Cerumen (ser-u'-men) [cera]. The wax of the ear. Ceruminosis (ser-u-min-o'-sis). An excessive

secretion of cerumen.
Ceruminous (ser-u'-min-us) [cera].

ing to cerumen.
Ceruse (se'-rūs) [L., cerussa]. 1. White lead:

white

basic carbonate and hydrate of lead.
white face-powder. C., Antimony,
oxid of antimony; also antimonic acid.
Cerussa (se-rus'-ah). See Ceruse.
Cervical (ser'-vik-al) [cervix, the representation of the neck or to the cuter. C. Carcinoma, carcinoma of the vices. C. Endometrities. neck]. ervical (ser'-vik-al) [cervix, the neck]. Pertaining to the neck or to the cervix uteri C. Carcinoma, carcinoma of the neck of the uterus. C. Endometritis. See Endocervicitis. C. Pregnancy, a rare condition in which, from atrophy of the decidual membranes, the impregnated ovum is not properly held in place, and, dropping, lodges in the cervical canal, where it develops until the uterus expels it.

in the cervical canal, where it develops until the uterus expels it.

Cervicalis (ser-vik-a'-lis) [cervix]. 1. Cervical.

2. A cervical artery, muscle, nerve, or vein.

Cervicispinal (ser-vis-e-spi'-nal). Relating to the neck and spinal cord.

Cervicitis (ser-vis-i'-lis) [cervix; eng, inflammation]. Inflammation of the cervix uteri.

Cervicoauricular (ser - vik - o - aw - rik'-u-lar).

Relating to the back of the neck and the outer ear.

Cervicohumeral (ser-vik-o-hu'-mer-al). Re-lating to the neck and the upper arm. Cervicomuscular (ser-vik-o-mus'-ku-lar). Re-

lating to the muscles of the neck.

Cervicoscapular (ser-vik-a-skap'-u-lar). 1. Relating to the back of the neck and the scapula. 2. The transverse artery or vein of the neck.

of the neck.

Cervicovesical (ser-vik-o-ves'-ik-al). Pertaining to the bladder and the cervix uteri.

Cervimeter (ser-vim'-el-er) [cervix; µbrpov, a measure]. An instrument for measuring the cervix uteri.

measure]. An instrument for measuring the cervix uteri.

Cervisia (ser-vis'-e-ah) [L.]. Ale or beer. Cervisiae fermentum, beer-yeast. The ferment obtained in brewing beer, and produced by Saccharomyees cerevisiae.

Cervix (ser'-viks) [L.]. A constricted portion or neck. C. obstipa, C. rigida, wry-neck. C. uteri, the neck of the uterus. C. vesicæ, the neck of the bladder.

Cesarean Section [from Casar, the Roman consul, whose delivery is said to have been effected in this way]. Extraction of the fetus through an incision made in the abdomen. C. Section, Postmortem, extraction of the child after the mother's death.

Cesium (se'-se-um) [L., "bluish-gray"], Cs = 132.6; equantivalence t. A rare alkaline metal resembling potassium in physical and chemic properties. C. and Ammonium Bromid, CsBr. 3NH<sub>4</sub>Cl, a sedative used in epilepsy. Dose 15-45 gr. (1-3 Gm.); maximum dose 90 gr. (6 Gm.). C. Bitartrate, Cs-HC<sub>4</sub>H<sub>4</sub>O<sub>8</sub>, used in nervous heart-palpitation. Dose 3-5 gr. (0.18-0.3 Gm.). C. Bromid, is a good sedative, but its cost is very great. C. Carbonate, Cs<sub>2</sub>CO<sub>3</sub>; used in epilepsy. C. Chlorid, lowers the pulse-rate and raises arterial pressure. Dose 2-5 gr. (0.13-0.32 Gm.). C. Hydrate, C. Hydroxid, CsOH, is used in epilepsy. C. and Rubidium and Ammonium Bromid, CsBr. RbBr. 6(NH<sub>2</sub>Br), a nervine. Dose 15-45 gr. (1-3

Gm.) once or twice daily; maximum dose 90 gr. (6 Gm.). C. Sulfate, Cs.SO, used as an antiepileptic.

Cestode, Cestoid (ser'-tôd, ser'-toid) [serrôc, a girdle; elôor, likeness]. Shaped like a girdle or ribbon; applied to worms, of which

girdle; \*\*idoc\*, likeness]. Shaped like a girdle or ribbon; applied to worms, of which Tania is a type.

Cetacea (se-la'-se-ah) [sh:oc\*, a whale]. An order of mammals living in the sea, as the whale, dolphin, etc.

Cetaceum (se-la'-se-um) [see Cetacea]. Spermaceti. A fatty substance somewhat resembling paraffin in its physical properties. It is obtained from the head of the sperm-whale, Physeter macrocephalus. It is soluble in ether, in chloroform, and in boiling alcohol, and is employed as an emollient. Cetacei, Ceratum, contains spermaceti, 10; white wax, 35; olive-oil, 55 parts. Unof. Cetacei, Unguentum (B. P.), contains spermaceti, white wax, almond-oil, and benzoin.

Cetin (se'-lin) [see Cetacea], C\_2H\_aO\_2. The chief constituent of commercial purified spermaceti. It is a fatty, crystalline substance, soluble in alcohol and ether, insoluble in water, melting at 40° C., and volatilizing at 360° C. Syn., Cetinum.

Cetraria (se-tra'-re-ah) [catra, a short Spanish shield]. I. A genus of lichens. 2. Iceland moss—a lichen, C. islandica, found in Iceland and other northern countries. It contains a form of starch, lichenin, that gelatinizes when boiled with water. It is a feebly tonic demulcent, sometimes used in pulmonary affections. Cetrariae, Decoctum (B. P.), contains 5% of the lichen. Dose 2-4 oz. (to-120 Cc.).

Ceylon Sickness. Beriberi.

120 Cc.). Ceylon Sickness. Beriberi.

Ceyson Stekness. Derbern.

Ceyssatite (ses'-a-sit) [Ceyssat, a village of Puy-de-Dôme, France]. A fossil earth from the village of Ceyssat, France, composed almost entirely of pure silica. It is used as an absorbent dusting-powder.

Chabert's Disease. Sympathetic anthrax;

Chabert's Disease. Sympathetic anthrax; black-leg.
Chagres Fever. See Fever, Chagres.
Chalaza (kal-a'-zah) [chalazion]. One of the twisted cords binding the yolk-bag of an egg to the lining membrane of the shell; or that part of a seed where its coats unite with each other and the nucleus.
Chalazia (kal-a'-ze-ah) [chalazion]. 1. The socalled hailstone sputa. 2. A chalazion.
Chalazion (kal-a'-ze-an) [zalazion, a small hailstone]. A tumor of the eyelid from retained secretion of the meibomian glands; a meibomian cyst. Syn., Porozis palpebra. C. terreum, one in which there is degeneration of the contents and change to calcium carbonate and cholesterin. Syn., Lithizris palpebralis.

pebralis.

Chalcitis (kal-si'-tis) [xakbc, anything made of metal]. A severe inflammation of the eyes, marked at first by excessive lacrimation and sensitiveness to light, resulting in blurred vision and continued flow of mucus. It is due to rubbing the eyes after the hands

have been used on brass, as is done by trolley-car conductors and workmen. Syn., Brassy eye; Chalkitis.

Chalcosis (kal-ka'-sis) [χαλκός, copper]. A deposit of copper particles in the tissues.

Chalicosis (kal-iκ-o'-sis) [χάλκός, gravel]. A disease of the lungs caused by the inhalation of dust or sand.

Chalinoplasty (kal-in-o-plas'-te) [χαλινός, a bridle or rein; πλίασειν, to form]. An operation to form a new frenum of the tongue.

Chalk (chawk) [calκ, limestone]. Carbonate of lime. See Calcium. C.-stone, gout-stone—a deposit beneath the skin in gouty patients.

Chalkitis (kal-ki'-lis). See Chalcitis.

Chalybeate (kal-lib'-e-āl) [χάλνψ, steel]. 1.

Containing iron. 2. Having the color or taste of iron. 3. A substance or medicine containing irom.

Chamælirium (kam-e-lir'-e-um) [χαμαl, on the earth; λείρων, a lily]. A genus of plants of the order Liliaceae. The rhizome of C. luteum, devil's-bit, of the United States and Canada, is a uterine tonic, anthelmintic, diuretic, and febrifuge. Dose of aqueous injusion (1 oz. to 1 pint) a wineglassful.

Chamber (chām'-ber) [camera, a chamber]. A cavity or space. C., Anterior (of the eye), the space between the cornea and the iris. C., Aqueous (of the eye), the space between the cornea and the lens. The chambers of the eye contain the aqueous humor. C., Resonance, a resonant chamber attached to a tuning-fork for acoustic investigation.

Chambel on the contain the aqueous humor. C., Resonance, a resonant chamber attached to a tuning-fork for acoustic investigation.

attached to a tuning-fork for acoustic investigation.

Chameleon-phenomenon (kam-e'-le-on-lenom'-e-non). A peculiar reaction shown by Bacillus pyocyaneus; when grown on agar, a light-green color is imparted to the medium, which after 48 hours turns very dark green. On potato a yellowish-brown growth is formed, which turns green when the superficial portion is removed by scraping, but it soon resumes its brown color.

Champacol (sham'-pa-kol) [champaka, Bengalese name]. A camphor, CyrH200, from the wood of the champak-tree, Michelia champaca. Syn., Champaca camphor.

Champagne (sham-pān) [Fr.]. An effervescent wine useful as a remedy for nausea and vomiting.

Chancre (shang-ker) [Fr.]. A term formerly used indiscriminately for any primary venereal ulcer, but now generally applied to the initial lesion of syphilis (g.v.). C., Arsenical, ulceration resembling a syphilitic chancre, but due to arsenic. C., Hard, C., Hunterian, C., Indurated, C., Infecting, C., Nonsuppurating, C., True, the ulcer of venereal origin, which is followed by constitutional syphilis. C., Nonincubatory, C., Noninfecting, C., Simple, C., Soft, a contagious, suppurating, nonsyphilitic venereal ulcer, properly called chancroid. C., Sahara, the Aleppo boil.

Chancroid (shang'-kroid) [chancre; eldoc,

form]. A local, infective process, transmitted by sexual intercourse, and characterized by ulceration, local glandular involvement, and often suppuration. It has been variously termed the soft, nonindurated, simple, or nonsyphilitic chancre. See Chancre. C., Phagedenic, chancroid with a tendency to slough. C., Serpiginous, phagedenic chancroid that spreads superficially in curved lines. hancrous (shane'-krus). Of the nature of a

Chancrous (shang'-krus). Of the nature of a

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Chancrous (shang'-krus). Of the nature of a chancre.

Change (chānj) [cambiare, to change]. The word is colloquially used for either the establishment or the cessation of the menstrual function. C. of Life, the menopause.

Channel (chan'-el) [ME., chanel]. See Canal.

C.s, Intercellular. 1. Irregular canals of communication between the intercellular spaces interposed between prickle-cells, and thought to be connected with the lymph-capillaries. 2. Tiny canals between gland-cells. C.s, Intracellular, the minute canals which connect vacuoles in the cell-body of liver-cells with the biliary canaliculi or intercellular channels. C., Lymphatic, C., Plasmatic. See Canal of Recklinghausen and Canal, Serous.

matic. See Canal of Recklinghausen and Canal, Serous.

Chantreuil's Method (shang-treel'). In pelvimetry, a method of ascertaining the distance between the tuberosities of the ischiums (11 cm.) in estimating the size of the pelvic outlet. The two thumbs are placed upon the tuberosities, while an assistant measures the

tuberosities, while an assistant measures the distance between them.

Chap [ME., chappen, to cleave]. A slight or superficial fissure of the skin, usually upon the lips, hands, or nipples.

Chappa (chap'-ah). The name among the Popo people in the colony of Lagos for a disease believed to be neither tuberculous nor syphilitic, marked by severe initial pains in muscles and joints, followed by swelling and the formation of round multiple nodules the size of a pigeon's egg; without forming abscesses these are exposed by ulceration of the skin. The disease finally attacks the bones.

Charbon (shar'-bon) [Fr., "charcoal"]. Anthrax (q. v.).

the saim.

Charbon (shar'-bon) [FI., thrax (q. v.).

Charcoal (char'-kōl) [ME., charren, to turn; col, coal]. Coal made by subjecting wood to a process of smothered combustion. See under Carbo.

Charcot's Artery (shar-ko'). The "artery of cerebral hemorrhage," one of the lenticulostriate arteries that passes through the outer part of the putamen. C.'s Cirrhosis. See Hanot's Disease. C.'s Crystals. See Crystals, Charcot's. C.'s Disease. I. Amyotrophic lateral sclerosis. 2. Arthropathy of tabes dorsalis. 3. Multiple cerebrospinal C.'s Fever, a septic fever occurtrophic lateral sclerosis. 2. Arthropathy of tabes dorsalis. 3. Multiple cerebrospinal sclerosis. C.'s Fever, a septic fever occurring in cases of jaundice due to impacted gall-stones. C.'s Gait, the gait of Friedreich's ataxia. C.'s Joint. See C.'s Disease (2). C.'s Method. See Hypnotism. C.'s Pain, hysteric pain in the ovarian region. C.'s Posterior Root-zone. See Burdach's Column. C.'s Sensory Crossway, the posterior third of the posterior limb of the internal capsule. Syn., Carrefour sensitif. C.'s Sign, in facial paralysis the eyebrow is raised; in facial contracture it is lowered. Syn., Signe du sourcil. C.'s Syndrome, intermittent claudication, an affection connected with arteriosclerosis of the lower extremities. C.'s Zones, the hysterogenic zones. harcot-Guinon's Disease (shar-ko'-gwe-ma'(w)). Dementia complicating some cases

Charcot-Guinon's Disease (shar-ko'-gweno'(n)). Dementia complicating some cases
of progressive muscular dystrophy.
Charcot-Leyden's Crystals (shar-ko-li'-den).
See Crystals, Charcot-Leyden's.
Charcot-Marie's Symptom. See Marie's
Symptom. C.-M.'s Type of Progressive
Muscular Atrophy, the neurotic type of progressive muscular atrophy; progressive neural
muscular atrophy, commencing in the muscles
of the feet and the peroneal group. C.M.-Tooth's Type of Progressive Muscular
Atrophy. See C.-M.'s Type of Progressive
Muscular Atrophy. Atrophy. See C.-M.'s Type of Progressive Muscular Atrophy. Charcot-Neumann's Crystals. See Crystal,

Charcot-Robin's Crystals. See Crystals, Char-

Charcot-Vigouroux's Sign. See Vigouroux's

Chariot (char'-e-ot). The movable coil of an

Chariot (char'-e-ot). The movable coil of an induction apparatus.
Charlatan (shar'-lat-an) [Ital., ciarlatano, a quack]. A quack; a pretender to medical skill; an advertising doctor.
Charles' Law. See Law, Charles'.
Charleyhorse (char'-le-hors). Stiffness of the right arm and leg in baseball players.
Charpie (shar'-pe) [carpere, to pluck]. Picked or shredded lint; linen shreds for dressing wounds. wounds.

Charrière's Guillotine (shar-re-ār'). An in-

Charrière's Guillotine (shar-re-ār'). An instrument for excising tonsils.
Charta (kar'-tah) [χάρτης, paper]. A paper. In pharmacy, a strip of paper the fibers of which are impregnated with a medicinal substance. Also a wrapper for holding powders.
C. cantharidis, C. epispastica, blistering-paper.
C. emporetica, porous or bibulous paper.
C. exploratoria, test-paper.
C. sinapis (U. S. P.), mustard-paper.
Chartula (kart'-u-lah) [dim. of charta]. A little paper, especially a paper containing a single

paper, especially a paper containing a single dose of a medicinal powder. Chasma, Chasmus (kaz'-mah, kaz'-mus) [xao-

μός, a gaping]. A yawn.

Chassaignac's Axillary Muscle. A nonconstant muscular bundle that extends across the axillary hollow from the lower border of the latissimus dorsi to the lower border of the

the latissimus dorsi to the lower border of the pectoralis minor or to the brachial fascia. C.'s Tubercle, the carotid tubercle on the transverse process of the sixth cervical vertebra. Chaulmugra Oil (chawl-moog'-rah) [E. Ind.]. A fixed oil expressed from the seeds of Gynocardia odorata, a tree native to the East Indies. It is soluble in alcohol, and its proper-

ties are due to gynocardic acid. It is used in leprosy, in scaly eczema, psoriasis, and syphilitic skin affections. For external use, 1 part of the acid to 24 of petroleum. Internally, 5-10 min. (0.32-0.65 Cc.) of the oil or \(\frac{1}{2}\)-3 gr. (0.032-0.2 Gm.) of the acid, in capsules.

Chaussier's Areola (sho-se-\(\tilde{a}r'\)). The areola of inflammatory induration of a malignant pustule. C.'s Line, the raphe of the corpus callosum.

callosum.

Chautard's Test for Acetone (sho-tar'(r)).

Allow sulfurous acid to pass through a solution of 0.25 Gm. of fuchsin in 500 Cc. of water until the solution becomes yellow. On the addition of a portion of this to the liquid to be tested for acetone it will assume a violet color if acetone is present.

Chauveau's Retention Theory (sho-vo'). See under Immunity.

Chaya, C.-root (chi'-ah). The plant, Aerus lanala. Syn., Shaya-root.

Cheadle-Barlow's Disease. See Barlow's Disease.

case.

Check (chek) [OF., eschec, from Pers. shāh, a king]. A sudden stop. C.-experiment. See Control Experiment. C.-ligament. See Ligament, CheckCheckerberry (chek'-er-ber-e). A popular name for Gaultheria procumbens.

Check (chēk) [AS., ceāce]. The side of the face; it is composed of fat, areolar tissue, muscles, etc.

face; it is composed ...
muscles, etc.
Cheese (chēz) [AS., cēse]. A food prepared from
the casein of skimmed or unskimmed milk.
Cheesy (chēz'-e) [cheese]. Of the nature of
cheese. C. Degeneration, C. Necrosis,
caseous degeneration or caseation; the conversion of the tissues into a substance
resembling cheese. C. Tubercle, a tubercle

version of the tissues into a substance resembling cheese. C. Tubercle, a tubercle that has undergone cheesy necrosis.

Cheil-, Cheilo- (kil-, ki-lo-). For words thus beginning see Chil- or Chilo-.

Cheiranthin (ki-ran'-thin). A glucosid from the leaves and seeds of Cheiranthus cheiri, with action similar to that of digitalis.

Cheiro- (ki-ro-). For words thus beginning see Chiro-.

see Chiro-.

Chekan, Cheken (chek'-en) [Chilian]. 1. The leaves of Eugenia cheken, a South American shrub. It is diuretic and expectorant and similar in action to eucalyptus. It is used in chronic pharyngitis, laryngitis, etc. Dose of the fluidextract \(\frac{1}{2}\)-1 dr. (2-4 Cc.). Unof. 2. The crude resin obtained from Cannabis indica. indica.

shaped. 2 ke'-lāt) [χηλή, a claw]. 1. Claw-2. Having claw-shaped appendages Chelate

or processes.

Chelen (ke-lēn'). Ethyl chlorid.

Chelerythrin (kel-er'-ith-rin), C<sub>19</sub>H<sub>17</sub>NO<sub>4</sub>. A poisonous alkaloid obtained from Cheliden-

Chelidonin (kel-id'-o-nin) [chelidonium], C<sub>10</sub>:
H<sub>17</sub>N<sub>3</sub>O<sub>3</sub> + H<sub>3</sub>O, or C<sub>10</sub>H<sub>17</sub>NO<sub>4</sub>. A crystalline alkaloid of celandin (Chelidonium majus),
C. Phosphate, a white, crystalline powder,

Soluble in water; it is used as an analgesic.

C. Sulfate,  $(C_{20}H_{10}NO_{5})_{2}H_{2}SO_{4}$ , a white, crystalline substance, soluble in water; it is a narcotic like morphin, but less toxic. Dose  $1\frac{1}{2}-3$  gr. (0.1-0.2 Gm.)

Chelidonium (kel-id'-on-izm). Poisoning by Chelidonium (kel-id'-on-izm).

helidonism (kel-id'-on-ism). Poisoning by Chelidonium majus; it is marked by inflam-mation of the mouth and gastrointestinal tract and hematuria. It is due to the action

chelerythrin.

chelidonium (kel-id-o'-ne-um) [yzkiðbviov, cel-andin]. Celandin. The leaves and stems of C. majus, with properties due to a number of alkaloids and acids. It is a drastic cathartic and externally an irritant, and has been used in jaundice, whooping-cough, and catarrhal pneumonia. Dose of the plant 10-30 gr. (0.65-2.0 Gm.); of the juice 5-20 min. (0.32-1.3 Cc.). Unof.

Chelidoxanthin (kel-id-o-san'-thin) [chelidonium]. One of the bitter, crystalline constituents of celandin.

Cheloid (ke'-loid). See Keloid.

Chelotomy (ke-lot'-o-me). See Kelotomy.

Chemic, Chemical (kem'-ik, kem'-ik-al) [chemistry]. Of or pertaining to chemistry.

Chemicity (kem-is'-it-e). The state of having chemic properties.

chemic properties.

Chemicoanalytic (kem-ik-o-an-al-it'-ik). Re-

Chemicoanalytic (kem-ik-o-an-al-it'-ik). Relating to chemic analysis.
Chemicocautery (kem-ik-o-kaw'-ter-e). Cauterization by means of chemic agents.
Chemiotaxis, Chimiotaxis (kem'-e-o-laks-is, kim'-e-o-laks-is). See Chemotaxis.
Chemistry (kem'-is-tre) [\(\tau\_1\)\]
The science of the molecular and atomic structure of bodies. C., Actinic, C., Actino-, that treating of decomposition of light.
C., Analytic, that concerned in the determination of the constituents and decomposition-products of substances; also in the estimation of the relative proportion of their elemation of the relative proportion of their ele-ments and the number and interrelation of the atoms contained in a molecule. C., Anithe atoms contained in a molecule. C., Animal, that dealing with animal substances. C., Atomic, that concerned in the structure of molecules, the relations of their contained atoms, and the laws governing their combination. C., Electro-. See Electrochemistry. C., Empiric, C., Experimental. 1. The sum of chemic knowledge established by experiments. 2. The carrying on of experiments for determining chemic laws and knowledge. C., Forensic, that concerned in legal investigations. C., Galvano-. See Galvanochemistry. C., Pneumatic, the chemistry of vapors and gases. C., Stæchiometric. See C., Atomic. C., Synthetic, that which deals with the building-up of compounds from their the building-up of compounds from their

Chemosis (ke-mo'-sis) [χήμωσις, a gaping].
Swelling of the conjunctiva.
Chemosmosis (kem-os-mo'-sis) [chemistry; σμός, an impulse]. Chemic action resulting

Chemotactic (kem-o-lak'-tik) [chemotaxis]. Per-taining or relating to chemotaxis.

Chemotaxis (kem-o-taks'-is) [chemistry; τάσσειν, to order, arrange]. The property of
cellular attraction and repulsion. It is displayed by the proteid constituents of the
protoplasm of various species of bacteria, as
well as by proteids from a great variety of
sources. The qualifications positive and
negative are added according as the phenomenon is one of attraction or repulsion.

Chemotic (ke-mot'-ik) [chemosis]. Pertaining
to or marked by chemosis.

Chemotropism (kem-ot'-ro-pism) [chemistry;
τροπή, a turning]. The destruction of bacteria by phagocytes; the victory of the
phagocytes over bacteria, or of bacteria over
phagocytes. In biology, the attraction of
leukocytes by certain chemic substances held
in solution in the blood. Cf. Chemotaxis.

Chenopodium (ken-o-po'-de-um) [χήν, a goose;
πόδιον, a little foot]. American wormseed;
the fruit of C. ambrosioides, or anthelminicum,
a plant native to the United States, with
properties due to a volatile oil, which is the
only preparation used. It is an efficient anthelminitic against the roundworm. C., Oil
of (oleum chenopodii, U. S. P.). Dose 5-15
min. (0.32-1.0 Cc.).

Cherchewsky's Disease. Nervous ileus. An
affection, closely simulating intestinal obstruc-

thelminue again of (oleum chenopodii, U. S. P.). Boss of Cherchewsky's Disease. Nervous ileus. An affection, closely simulating intestinal obstruction, that has been observed in neurasthenia. Cherry (cher'-e) [κερασός, cherry-tree]. The bark of the common cherry, Prunus serolina, a mild bitter and tonic containing tannin. Dose of fluidestract ½-1 dr. (2-4 Cc.). Prunin, a concentrated extract; dose 1-3 gr. (o.o65-o.2 Gm.). See also Choke-cherry and Prunus virginiana. C.-laurel, the European evergreen cherry, Prunus laurocerasus. Water distilled from its leaves is used in the same way as dilute hydrocyanic acid. Dose 30 min.-1 dr. (2-4 Cc.). C., Wild.

same way as dinate Dose 30 min.-1 dr. (2-4 Cc.). C., When See Prunus.

Chest. See Thorax. C., Alar, C., Paralytic, C., Phthisical, C., Pterygoid, a narrow thorax having a winged appearance from abnormal projection of the wings of the scapula. C., Barrel-, a peculiar formation of the chest observed in cases of long-standing emphysema of the lungs; it is round, like a barrel, and in respiration is lifted vertically instead of being expanded laterally. C., Emphysematous. See C., Barrel-.

San Castanea.

Change-Stokes'

C., Emphysematous. See C., Barrel.. Chestnut. See Castanea. Cheyne's Nystagmus. See Cheyne-Stokes' Nystagmus. C.'s Symptom. See Cheyne-

Cheyne's Nystagmus. See Cheyne-Stokes' Nystagmus. C.'s Symptom. See Cheyne-Stokes' Respiration.

Cheyne-Stokes' Asthma. Dyspnea due to pulmonary congestion in an advanced stage of chronic myocarditis. C.-S.'s Nystagmus, a variety of nystagmus in which the oscillations of the eyeball have a rhythmic variation similar to the rhythm of Cheyne-Stokes' respiration. C.-S.'s Respiration, arhythmic breathing of a periodic type occurring in certain grave affections of the central nervous system, heart, and lungs, and in intoxivous system, heart, and lungs, and in intoxications.

Chiasm, Chiasma (ki'-azm, ki-az'-mah) [xch-ζεν, to make a cross, as an ×]. I. The optic commissure. 2. A crossing. C., Camper's. See Camper's Chiasm. Chiasmal (ki'-az-mal). Pertaining to the optic

chiasm.

Chickahominy Fever (chik-a-hom'-in-e). A synonym of Typhomalarial Jever.

Chicken (chik'-en) [AS., cicen]. The domestic fowl. C.-breast, an abnormally prominent condition of the sternum and of the sternal region; pigeon-breast; it is seen in rachitic persons, etc. C. Cholera. See Cholera, Chicken. C.-fat Clot, a clot of blood, yellowish in color, consisting largely of fibrin, and containing but few red cells. C.-pox. See Varicella. Varicella

Varicella.

Chicle. See Balata.

Chicory (chik'-or-e) [klyopa, chicory]. Cichorium intybus, a composite plant of Europe and Asia, naturalized and growing in the United States. Its ground root is used to

adulterate coffee. Chielin (ki'-el-in). nielin (ki'-el-in). A thick, nontoxic, brown, viscous substance isolated from the bulb of the tulip. It is recommended in eczema and in skin diseases in veterinary practice.

Chiene's Lines. Imaginary lines designed to

in localizing the ce cerebral centers in ope-

aid in localizing the cerebral centers.

rations upon the brain.

Chilalgia, Cheilalgia (ki-lal'-je-ah) [yeilog, lip; dkyog, pain]. Neuralgia affecting the lips.

Chilblain (chil'-blan) [AS., cile, cold; blègen, a boil]. A congestion and swelling of the skin, due to cold, and attended with severe itching or burning; vesicles and bullas may form, and these may lead to ulceration. Syn., Erythema pernia; Pernia.

Childbed. The popular term for the puerperal state. C. Fever, puerperal fever.

Childbirth. Parturition.

Child-crowing. The crowing sound of the

Child-crowing. The crowing sound of the respiration that characterizes laryngismus

Chili Saltpeter. Sodium nitrate.

Chili (chil) [AS., cile, chilliness]. A sensation of cold accompanied by shivering, usually appearing shortly after exposure to cold or wet. It is frequently the initial symptom wet. It is frequently the initial symptom of acute disorders, as pneumonia, etc. It is a prominent symptom of various forms of malarial fever.

Chills and Fever. A popular term for inter-

mittent fever. A popular term for inter-Chilo- (ki-lo-) [zeilor, lip]. A prefix meaning relating to the lips.

relating to the lips.

Chilognathopalatoschisis, Cheilognathopalatoschisis (ki-log'-nath-o-pal-at-os'-ki-sis) [chilo-; γνάθος, jaw; palatum, the palate; σχίσις, a splitting]. Marchand's term for a malformation marked by fissure of the lip, alveolar process, and palate.

Chiloplasty, Cheiloplasty (ki'-lo-plas-te) [chilo-; πλάσσεο, to form]. Any plastic operation upon the lip.

chiloschisis (ki-los'-kis-is) [chilo-; ozios; a splitting]. Harelip. C. complicata, harelip

attended with fissure of the palate or of the

alveolar arch.

Chilostomatoplasty, Cheilostomatoplasty (ki-lo-stom'-at-o-plas-le) [chile-; στάμα, mouth; πλάσσευ, to form]. Chiioplasty including restoration of the mouth.

Chimaphila (ki-maβ-il-ah) [χείμα, winter; φί-λος, loving]. Pipsissewa; prince's-pine; the leaves of C. umbellata, an evergreen found in the United States, an astringent tonic and excellent diuretic. The bruised leaves are used as a rubefacient. It is valuable in dropsy, in renal disease, and in affections of the urinary passages. C., Decoction of (decoctum chimaphila, B. P.). Dose 1-3 cz. (30-90 Cc.). C., Fluidextract of (duilextractum chimaphila, U. S. P.). Dose 1-2 dr. (2-8 Cc.).

Chimney-sweep's Cancer. See Carcinoma,

Chimney-sweep's Cancer. See Carcinoma,

Chimney-sweep's.
Chimney-sweep's.
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Chimney-sweep's.
Warney-sweep's.
Warney

as a substitute for rhigolene, ether, etc., producing cold in local anesthesia.

Chin [AS., cin]. The mentum: the lower part of the face, at or near the symphysis of the lower jaw. C.-jerk, C.-reflex. See Jaw-jerk and under Reflex.

China (kin'-ah or ke'-nah). Same as Cinchona.

Chinaphthol (kin-a]'-thol). A yellow, bitter, insoluble powder, used as an intestinal antiseptic. Dose 7½-75 gr. (0.5-5.0 Gm.) daily. Syn., Quinin betanaphthol-a-monaruljate.

Chinaseptol (kin-a-sep'-tol). See Dis phial.

Chinoform (kin'-o-form). A compound of formaldehyd with cinchotannin. Syn., Quinsform.

Chinoidin, Chinoidinum (kin-oi'-din, kin-oi-di'-num) [Sp., china]. Quinoidin. A mixture of amorphous alkaloids obtained in the manufacture of quinin. It has the therapeutic properties of quinin. Dose 1-20 gr. (0.065-1.3 Gm.). C., Animal, a substance giving, like quinin, a blue fluorescence in solutions of dilute acids, first obtained by Bence-Jones from the liver, but found in all the organs and tissues of the body, especially in the nerves. C. Borate, yellowish scales, soluble in water and alcohol, used as is chinoidin. Dose 8-15 gr. (0.5-1.0 Gm.). C. Citrate, reddish scales, soluble in water and alcohol. Dose 5-25 gr. (0.32-1.6 Gm.). C. Tannate, a yellow or brown powder, slightly soluble in alcohol; antipyretic, astringent, and tonic. Dose 2-12 gr. (0.13-0.8 Gm.). In veterinary practice it is given in hog-cholera

soluble in alcohol; antipyretic, astringent, and tonic. Dose 2-12 gr. (0.13-0.8 Gm.). In veterinary practice it is given in hog-cholera in 24 gr. (1.5 Gm.) doses 3 times daily.

Chinol (kin'-ol). Quinolin monohypochlorite. C<sub>2</sub>H<sub>6</sub>N. ClO, a white, crystalline, odorless powder, with a pungent taste; soluble in alcohol, almost insoluble in cold or hot water. It is antipyretic and analgesic. Dose 3-5 gr. (0.19-0.32 Gm.).

Chinolin, Chinolina (kin'-o-lin, kin-o-li'-nak). See Quinolin.

Chinon (kin'-on). See Quinon.

Chinopyrin (kin-o-pi'-rin). See Quinopyrin.

hinoral (kin'-or-al). An oily, bitter liquid Chitonitis (ki-ton-i'-tis) [χετών, a tunic; ετες, containing quinin and chloral; antiseptic inflammation]. Inflammation of any investand hypnotic. Dose 1-15 gr. (0.06-1.0 ing membrane. Chinoral (kin'-or-Gm.). Syn., Quinochloral Chinosol (kin'-o-sol). See Q

Gm.). Syn., Quinochloral.

Chinosol (kin'-o-sol). See Quinosol.

Chionablepsia (ki-on-ab-leβ'-se-ah) [χεών, snow; άβλεψία, without sight]. Loss of sensibility of the retina resulting from the exposure of the eyes to reflection of the sunlight upon snow; snow-blindness.

Chionyphe (ki-on'-i]-e). Madura-foot.

Chirata, Chiretta (ke-ra'-tah, ke-re'-tah) [Hind., chirāciā, a species of gentian]. The dried plant of Swertia chirayita. It resembles gentian in its therapeutic properties, and is an

dried plant of Sweria chirayita. It resembles gentian in its therapeutic properties, and is an excellent tonic. It does not contain tannin. Dose of the powdered plant 15-30 gr. (1-2 Gm.) C., Fluidextract of (fluidextractum chirata, U.S.P.). Dose 15-30 min. (1-2 Cc.). C., Infusion of (injusum chirata, B. P.). Dose 2 oz. (64 Cc.). C., Tincture of (tinctura chirata, B. P.) (10% strength). Dose 1-2 dr. (2-8 Cc.).

Chiro-, Cheiro- (ki-ro-) [yzlp, the hand]. A prefix meaning hand.

Chirokinesthetic, Cheirokinesthetic (ki-rokin-es-thet'-ik) (chiro-; kinesthetic]. Relating to the subjective perception of the motions of the hand, particularly in writing.

Chirol (ki'rol). A solution of resins and fatty oils in a mixture of ethers and alcohols, used as a protective varnish for the hands in surgery.

Chiromegaly (ki-ro-meg'-al-e) [chiro-; μεγάλη, large]. Enlargement of one, two, or three extremities, in whole or in part, but not of akromegalic nature. Syn., Pseudoakromegaly. Chirometer, Cheirometer (ki-rom'-el-er) [chiro-;

netrow, a measure]. Osiander's instrument for measuring a distance on the finger or hand in manual pelvimetry.

measuring a distance on the finger or hand in manual pelvimetry.

Chiropelvimeter, Cheiropelvimeter (ki-ropel-vim'-et-er) [chiro-; pelvis; μέτρον, a measure]. In manual pelvimetry, an instrument for measuring the hand.

Chiropodalgia, Cheiropodalgia (ki-ro-pod-al'-je-ah). See Acrodynia.

Chiropodist (ki-rop'-a-dist) [chiro-; πούς, foot]. A surgeon or person who professionally treats diseases of the hands and feet, especially corns, bupions, etc.

Chirospasm, Cheirospasm (ki'-ro-spazm)
[chiro-; σπασμός, a drawing]. Writers' cramp.
Chirotheca, Cheirotheca (ki-ro-the'-ka) [chiro-; θήλη, case]. A long, narrow roller bandage for wrapping the fingers. C. completa, one for all the fingers of a band. C. incompleta, one for a single finger only. Chirurgeon (ki-rur'-jon) [χειρουργός, a surgeon]. A surgeon.

geon]. A surgeon. Chirurgia (ki-rur'-je-ah) [see Chirurgeon].

Surgery.

Chitin (ki'-tin) [yetôv, a tunic], C<sub>18</sub>H<sub>28</sub>N<sub>2</sub>O<sub>1</sub>

A colorless skeletin; the animal analog of the cellulose of plants.

Chitinous (ki'-tin-us). Resembling chitin

hitinous (ki'-tin-us). Resembling chitin. C. Degeneration, amyloid degeneration.

Chittim-bark (chit'-im-bark). See Cascara

sagrada.

Chloasma (klo-az'-mah) [χλοάζειν, to be pale green]. A deposit of pigment in the skin, occurring in patches of various sizes and shapes, and of a yellow, brown, or black color. Syn., Discolorations; Melanoderma; Melasma. C. hepaticum, liver-spots; a form following dyspepsia and popularly associated with hepatic disturbance. C. phthisicorum, the brown patches upon the skin of the forehead or upper portions of the cheeks in tuberculous patients. C. uterinum, chiefly located on the forehead, temples, cheeks, nipples, and median line of abdomen. They are marked during pregnancy, and often are marked during pregnancy, and often during menstruation.

Chloracetic Acid (klo-ras-e'-tik). See Acid,

Chloracetic

Chloracetization (klo-ras-et-iz-a'-shun).

Chloracetic.

Chloracetization (klo-ras-et-iz-a'-shun). The production of local anesthesia by chloroform and glacial acetic acid.

Chloracetyl (klor-as'-et-il). 1. C<sub>2</sub>Cl<sub>2</sub>. A radicle formed from acetyl by the replacement of hydrogen with chlorin. 2. Acetyl chlorid.

Chloral (klo'-ral) [chlorin; aldehyd], C<sub>2</sub>Cl<sub>2</sub>HO.

A pungent, colorless, mobile liquid. The name is often misapplied to chloral hydrate. Syn., Acetochloral; Trichlorated or Trichloracetic aldehyd. C., Anhydroglyco-, chloralose. C., Anhydrous, chloral as distinguished from chloral hydrate. C. Antipyrin. See Hypnal. C., Butyl- (butyl-chloral hydras, B. P.), croton-chloral, C<sub>4</sub>H<sub>2</sub>Cl<sub>3</sub>+OH<sub>2</sub>O, a solid occurring in crystalline scales, resembling chloral hydrate, but made with butyl, C<sub>4</sub>H<sub>9</sub>, as a base, instead of ethyl, C<sub>2</sub>H<sub>3</sub>. Its properties are similar to those of chloral, but are much feebler. Dose 5-20 gr. (0.32-1.3 Gm.) in syrup. C.-caffein, the residue upon evaporation of a concentrated aqueous or alcoholic solution of chloral hydrate 7.8 parts and caffein 10 parts; hypnotic, scdative, and analgesic. Injection, 3-6 gr. (0.2-0.4 Gm.) 2 or 3 times daily. C. Hydrate (chloralum hydratum, U. S. P.), a colorless, crystalline solid having the composition C<sub>2</sub>HCl<sub>3</sub>-HO)<sub>2</sub>; the hydrate of chloral. It is a powerful hypnotic, antispasmodic, and depressant to the cerebral, medullary, and spinal centers, (HO)<sub>2</sub>; the hydrate of chloral. It is a powerful hypnotic, antispasmodic, and depressant to the cerebral, medullary, and spinal centers, and to a limited extent is an anesthetic. It is serviceable in fevers accompanied by cerebral excitement, in chorea, convulsions, and in delirium tremens, but should be used with great caution. Dose 5-20 gr. (0.32-1.3 Gm.). C., Syrup of (B. P.). Dose ½-2 dr. (2-8 Cc.). C. Urethane. See Uralium. hloralacetaldoxim (klo-ral-as-et-al-doks'-im),

Chloralacetaldoxim (klo-ral-as-et-al-doks'-im), CtH<sub>0</sub>NO<sub>2</sub>Cl<sub>2</sub>. A white, crystalline powder, soluble in alcohol and ether, melting at 74° C. It is hypnotic.

Chloralacetophenonoxim (klo-val-as-et-o-fo-non-oks'-im), C<sub>6</sub>H<sub>8</sub>. CH<sub>3</sub>C. A substance forming colorless prisms, soluble in alcohol

tetanus and epilepsy.

Chloralacetoxim (klo-ral-as-et-oks'-im), C4H8 NO<sub>3</sub>Cl<sub>3</sub>. A white, crystalline powder, soluble in alcohol and ether, and melting at 72° C. It is hypnotic. Chloralamid (klo-ral'-am-id). See Chloralform-

Chloralbacid (klo-ral-bas'-id). A compound of chlorin and albumin. It is used as a tonic chlorin and albumin. It is used as a tonic in gastric disorders. Dose 7½-15 gr. (0.5-1.0 Gm.). C. Sodium, a compound of chloralbacid and sodium; it is used in gastric and intestinal affections. Dose 15-30 gr. (1-2)

intestinal affections. Dose 15-30 gr. (1-2 Gm.) before meals.

Chloralbenzaldoxim (klo-ral-ben-zal-doks'-im), C<sub>2</sub>H<sub>2</sub>NO<sub>2</sub>Cl<sub>2</sub>. A white, crystalline powder, soluble in alcohol and ether, melting at 62° C. It is hypnotic and antiseptic.

Chloralcamphoroxim (klo-ral-kam-for-oks'-im), C<sub>12</sub>H<sub>18</sub>NO<sub>2</sub>Cl<sub>2</sub>. A white, crystalline powder, soluble in alcohol and ether, melting at 98° C. It is hypnotic, stimulant, and antiseptic.

hloralformamid (klo-ral-lorm'-am-id). A crystalline solid (chloralformamidum, U. S. P.), C<sub>2</sub>H<sub>4</sub>Cl<sub>2</sub>NO<sub>2</sub>. Used as a hypnotic. Dose Chloralformamid

30-45 gr. (2-3 Gm.).

Chloralic (klo-ral'-ik). Relating to chloral.

Chloralimid (klo-ral'-im-id) [chloral; imid],

CCl<sub>3</sub>. CH. NH. A hypnotic allied to chloral,
soluble in alcohol. The dose is the same as

soluble in alcohol. The dose is the same as that of chloral hydrate.

Chloralin (klo'-ral-in). An antiseptic fluid containing monochlorphenol and bichlorphenol. It is used in 2 to 3 % solution; as a gargle, in 0.5 to 1 % solution.

Chloralism (klo'-ral-izm) [chloral]. 1. Chloralpoisoning, the morbid state caused by the injudicious use of chloral. 2. The habit of using chloral.

Chloralization (klo-ral-iz-a'-shun). 1. See

Chloralization (klo-ral-iz-a'-shun). onioralism. 2. Anesthesia by means of hydrated chloral. Chloralism.

Chloralose (kło ral-ōs) [chloral; glucose], C<sub>2</sub>H<sub>11</sub>Cl<sub>2</sub>. O<sub>6</sub>. Anhydroglyco-chloral; a pro-duct of the action of anhydrous chloral upon

duct of the action of anhydrous chloral upon glucose. It is used as a hypnotic. Dose 3-14 gr. (0.2-0.9 Gm.).

Chloraloxims (blo-ral-oks'-ims). A series of chemic compounds the physiologic activities of which are claimed to be due to their splitting up in the system into chloral hydrate and their respective oxims. See Chloral-acetoxim, Chloralbenzaldoxim, etc.

Chloraloxylose (blo-ral-o-zi'-lbz) [chloral; xylose]. A convulsivant.

xylose]. A combination of an and xylose. A convulsivant.

Chloralum (klo'-ral-um). Crude aluminium blorid mixed with various sodium and chlorid mixed with various sodium and calcium salts; a disinfectant.

Chloramid (klo'-ram-id). Same as Chloralamid.
Chloranemia (klor-an-e'-me-ah). Synonym of Chlorosis.

Chloranodyne (klor-an'-o-din) [chlorin; ano-dyne]. A proprietary remedy, introduced as an improvement on chlorodyne. It contains

morphin hydrochlorid, tincture of cannabis indica, chloroform, dilute hydrocyanic acid, and aromatics. Dose for an adult 15 min.

Chlorargentate (klor-ar'-jen-idi). A combina-tion of silver chlorid with the chlorid of tion of silver chlorid with the chlorid of some other radicle or element.

Chlorarsenous (klor-ar-se'-nus). Arsenous and also containing chlorin.

Chlorate (klo'-rat) [chlorin]. A salt of chloric

acid.

Chlorated (klo'-ra-ted). Containing, combined with, or charged with chlorin.

Chlorazol (klo'-ras-ol). A highly toxic, oily liquid, obtained from albumin, glutin, or dried muscle by action of strong nitric and hydrochloric acids.

Chlorbenzoyl (klor-ben'-zo-il). See Benzoyl Chlorid.

Chlorid.

Chlorbromid (klör-bro'-mid). A combination of a radicle with chlorin and bromin.

Chlorcamphor (klör-kam'-lor). A name for several compounds of chlorin and camphor.

Chlorepatitis (klör-ep-ut-u'-tis) [chlorin; hepatitis]. Chronic hepatitis combined with chloring.

rosis.

Chlorephidrosis (klôr-e]-id-ro'-zis) [chlorin; εφείδροσες, perspiration]. A condition characterized by greenish perspiration.

Chlorethylene (klôr-eth'-fl-èn). A substance formed from ethylene by replacement of one or more atoms of hydrogen with chlorin.

C. Chlorid, C. Dichlorid, C.H.Cl., an eal with odor like that of ethene chlorid, boiling at 115° C.; employed as an anesthetic.

Chlorethylidene (klôr-eth'-fl-id-ēn). A chlorin substitution-compound of ethylidene. C. Chlorid, C. Dichlorid, C.H.Cl., a liquid used as an anesthetic. Syn., Chlorimated ethyl chlorid; Monochlorethylidene dichlorid. Chloretone (klôr'-et-ōn). See Acetone Chlorolorm.

Chlorhematin (klôr-hem'-a-tin). See Hemia.
Chlorhydria (klôr-hi'-dre-ah). An excess of
hydrochloric acid in the stomach.
Chlorhydric (klôr-hi'-drik). Composed of

Chlorhydric Composed of

hydrochloric acid in the stomach.
Chlorhydric (klôr-hi'-drik). Composed of chlorin and hydrogen; hydrochloric.
Chloric (klôr-rik) [chlorie]. Pertaining to or containing chlorin. C. Acid. See Acid, Chloric. C. Ether. 1. See Ethyl Chlorid. 2. See Chloroform, Spirit of.
Chlorid (klôr-rid) [chlorin]. A binary compound, one of the elements of which is chlorin. C., Methyl-. See under Anesthetic, Lecal. Chlorin (klôr-rin) [zhapôs, green]. Chlorum. Cl = 35.5; quantivalence L. A greenish-yellow gas, prepared by decomposing sodium chlorid, NaCl. It is highly irritative to the skin and mucous membranes, producing spasmodic closure of the glottis. It is a valuable disinfectant. The liquor culcis chlorid (B. P.) contains 1 pound of the salt to a gallen of water. Chlorid of lime (calx chloriants, U. S. P.), a hypochlorite of calcium, contains free chlorin and is a valuable disinfectant. Dose, internally, 3-6 gr. (0.2-0.4 Gm.). C.-hunger, the condition of the body when

chlorin (usually in the form of common salt) is lacking. Among the immediate results of this deficiency are indigestion and albuminuria. C.-vapor (B. P.), used for inhalation. C.-water (liquor chlori compositus, U. S. P.), contains 4% of the gas in solution. It is a good antiseptic wash. Dose internally 10-30 min. (0.65-2.0 Cc.). Chlorinated (klo'-rin-a-led). Containing chlorin or combined with it.

Chloriodoform (klo-ri-o'-do-jorm), CHCl<sub>2</sub>I. A yellow oil obtained from chloroform by replacement of one atom of chlorin by an atom of iodin; it boils at 131° C. and does not solidify.

Chloriodolipol (klo-ri-o-do-lip'-ol). A com-bination of creasote and chlorinated phenols, a disinfectant and antiseptic; in surgery, 2 to 3% solution is employed; for inhalation in diseases of the air-passages, 5% solution.

Chloroalbumin (klo-ro-al'-bu-min). A deriva-

in diseases of the air-passages, 5% solution.

Chloroalbumin (klo-ro-al'-bu-min). A derivative of peptone, protogen, or albumoses by action of chlorin.

Chlorobrom (klo'-ro-brōm) [chlorin; bromin]. A solution each ounce of which contains 30 grains of chloralamid and of potassium bromid. It is hypnotic and useful in sea-sickness.

Chlorobromhydrin (klo-ro-brom-hi'-drin). A substance formed from glycerol by replacement of two molecules of hydroxyl with one atom of chlorin and one of bromin. Syn., Allyl chlorobromhydrin.

Chlorodyne (klo'-ro-dīn) [chlorin; bōbn, pain]. An English proprietary remedy supposed to contain chloroform, ether, morphin, cannabis indica, hydrocyanic acid, and capsicum. It is anodyne and narcotic. Dose 10-30 min. (0.65-2.0 Cc.).

Chloroform (klo'-ro-jorm) [L., chloroformum]. Methyl trichlorid, CHCl<sub>3</sub>. A heavy, colorless liquid obtained by the action of chlorinated lime on methyl-alcohol. The commercial article, chloroformum venale, contains 2% of impurities. Administered internally in large doses, chloroform produces narcosis and violent gastroenteritis. In small doses of impurities. Administered internally in large doses, chloroform produces narcosis and violent gastroenteritis. In small doses it is antispasmodic and carminative. Chloroand violent gasurous tis antispasmodic and carminative. Chloroform has an agreeable odor and a sweetish taste. It solidifies in the cold, boils at 62° C., and has a specific gravity at 15° C. of 1.502. Externally it is much employed as an ingredient of rubefacient and anodyne liniments. Mixed with a large percentage of air and inhaled, it is one of the most valuable of general anesthetics, but occasionally (1:3000) causes death by cardiac paralysis. See under eral anesthetics, but occasionally (1:3000) causes death by cardiac paralysis. See under Anesthetic. Deep injections of chloroform in the vicinity of the sciatic nerve have been recommended in sciatica. Syn., Chloroformium; Chloroformyl. C., Alcoholized, a mixture of chloroform and alcohol. C., Ammoniated, equal parts of ammonia in alcohol and chloroform; antipyretic and anodyne. C., Anschütz's,

(C,H,<0)4.2CHCl,

a crystalline substance which liberates pure

chloroform on application of gentle heat. Syn., Salicylid chloroform. C., Emulsion of (emulsum chloroformi, U. S. P.), chloroform, 4; expressed oil of almond, 6; tragacanth, 1.5; pressed oil of almond, 6; tragacanth, 1.5; water sufficient to make 100 parts. C., Gelatinized, equal parts of chloroform and white of egg shaken together. C. Liniment (linimentum chloroformi, U. S. P.), chloroform, 300 Cc.; soap liniment, 700 Cc. C. and Morphin, Tincture of (B. P.), a substitute for chlorodyne. Each dose of 10 min. (0.65 Cc.) contains chloroform. 13 min.; for chlorodyne. Each dose of 10 in., for chlorodyne. Each dose of 10 in., for chlorodyne. Each dose of 10 in., for chlorodyne, 1\frac{1}{4}\text{ min.;} alcohol, 1\frac{1}{4}\text{ min.;} morphin hydrochlorid, \frac{1}{4}\text{ gr.;} dilute hydrocyanic acid, \frac{1}{2}\text{ min.;} oil of peppermint, \frac{1}{10}\text{ min.;} treacle and syrup q. s. C., Pictet's, chloroform obtained in a pure state by crystallizing at a low temperature. C., Spirit of (spiritus chloroformi, U. S. P.), pure chloroform, 10; alcohol, 90 parts. Dose 10 min.-1 dr. (0.65chloroformi, U. S. P.), pure chloroform, 10; alcohol, 90 parts. Dose 10 min.-1 dr. (0.65-4.0 Cc.). C., Tincture of, Compound (tinctura chloroformi composita, B. P.), chloroform, 2; alcohol, 8; compound tincture of cardamom, 10. Dose 20 min.-1 dr. (1.3-4.0 Cc.). C.-water (aqua chloroformi, U. S. P., B. P.). Dose \(\frac{1}{2}\)-2 0z. (15-60 Cc.). Chloroformin (klo-ro-form'-in). A poison extracted by Auclair from tubercle bacilli. Syn., Chloroformbacillin.

Chloroformin (klo'-ro-form-izm) [chloroform]. The use of chloroform to excess for its narcotic effect. 2. The symptoms produced

narcotic effect. 2. The symptoms produced by this use of the drug.

Chloroformization (klo-ro-jorm-i-za'-shun). 1.

The act of administering chloroform as an anesthetic. 2. The anesthetic results from

anesthetic. 2. The anesthetic results from the inhalation of chloroform.

Chlorol (klo'-rol). A solution of sodium chlorid, mercury bichlorid, and hydrochloric acid, each, 1 part, and 3% of copper sulfate in 100 parts of water; it is disinfectant and antiseptic.

Chlorolin (klo'-ro-lin). A solution said to consist mainly of the chlorohenols; recom-

hlorolin (klo'-ro-lin). A solution said to consist mainly of the chlorphenols; recommended as a disinfectant and as an antiseptic wash in 2 to 3% solution.
hloroma (klo-ro'-mah) [χλωρός, green; δμα, a tumor]. "Green cancer"; a rare variety of sarcoma, of a greenish tint, usually settled upon the periosteum of the bones of the head.
hlorophan (klo'-ro-lin). Chloroma

Chlorophan (klo'-ro-jan) [χλωρός, green; φαίνειν, show]. A yellowish-green chromophan. See Chromophan.

Chlorophthisis (klo-ro-ti'-sis). Pulmonary tuberculosis associated with chlorosis.

Chlorophyl (klo'-ro-fil) [χλωρός, green; φύλλον leaf]. The green coloring-matter of plants. It decomposes carbon dioxid, setting free oxygen and forming new organic compounds. This decomposition takes place only or chiefly in the presence of sunlight. The chlorophyl is contained in certain parts of the protoplasm of the plant. It is the substance by the agency of which carbohydrates are formed in green plants. 272

Chloropia, Chloropsia (klo-ro'-pe-ah, klo-rop'-se-ah) [χλωρός, green; δφες, vision]. Disordered or defective vision in which all objects

appear green.

Chloroplastin (klo-ro-plas'-tin) [χλωρός, green; πλαστός, formed]. Schwartz's name for the 

Chlorosin (klo'-ro-sin). A compound of albumin and chlorin, used in gastric catarrh.

Chlorosis (klo-ro'-sis) [χλωρός, green]. The "green sickness." A form of anemia, most common in young women, and characterized by a marked reduction of hemoglobin in the blood, with but a slight diminution of red corpuscles. In some cases there is a hyperplasia of the sexual organs and the heart and corpuscles. In some cases there is a hyperplasia of the sexual organs and the heart and large blood-vessels. The symptoms are those of anemia—a greenish color of the skin, gastric and menstrual disturbances. Syn., Chloranemia; Chloremia; Green sickness; Morbus virgineus; Pallor luteus; Pallor virginum; Parthenosis. C. adultarum, that occurring between 30 and 40 years of age. Syn., Armachlorosis; Chlorosis tarda. C. ægyptiaca, C. æthiopum, C., Egyptian, uncinariasis. C. florida, a rare form of chlorosis in which the color is high. C. pituitosa. Synonym of Mucous colitis. C. tarda. See C. adultarum. C., Tropical, C. tropica, uncinariasis. uncinariasis.

uncinariasis.

Chlorosonin (klo-το'-son-in). A compound of chloral and hydroxylamin; it is hypnotic.

Chlorostigma (klo-το-stig'-mah) [χλωρός, green; στίγμα, stigma]. A genus of plants of the order Asclepiadacea. C. stuckertianum is a plant of South America; the root, stem, and leaves are said to possess powerful galactagogic properties. An alkaloid, chlorostigmin, has been extracted.

Chlorotic (klo-τοί-ik) (chlorosis), τ. Relat-

hlorotic (klo-rof-ik) [chlorosis], 1. Relat-ing to chlorosis. 2. A person affected with chlorosis. Chlorotic

Chlorous (klor'-us). Containing or combined with chlorin; generally restricted to compounds containing chlorin combined with oxygen, but containing less oxygen than the chloric compounds.

Chlorobenol (klorole' not) Ichlorin: the not

Chlorphenol (klor-je'-nol) [chlorin; phenol], C<sub>0</sub>H<sub>4</sub>Cl. OH. Monochlorphenol, a substance possessed of antiseptic properties. It is recommended for inhalation in diseases of

respiratory passages.

Chlorphenyl (klōr-len'-il). A substance obtained from trichlorphenic acid by action on itric acid. C. Salicylate, C.H. (OH)CO. OC.H.Cl., a crystalline substance obtained OC<sub>6</sub>H<sub>4</sub>Cl, a crystalline substance obtained from a mixture of orthochlorphenol and parachlorphenol by action of phosphorus pentachlorid. The ortho-compound, chlorialol, is used as a surgical antiseptic; the para-compound, as a substitute for phenyl salicylate. Dose 60-00 gr. (4-6 Gm.) daily. Syn., Salicylic chlorphenol ester.

Chlorsalol (klor'-sal-ol). See under Chlorphenyl

Chlorsalol (klor-sal-ol). See under Lawy and Salicylate.
Chlorum (klo'-rum) [chlorin]. The official pharmaceutic name of chlorin. See Chlorin. Chloryl (klo'-ril). A mixture of ethyl and methyl chlorids; an anesthetic. Syn., Coryl. Choana (ko'-an-ah) [zoan, a funnel]. 1. A funnel-like opening. 2. A name applied to the posterior nasal orifices.
Choanoid (ko'-an-oid) [choana; sidos, likeness]. Funnel-shaped.
Chocolate (chok'-ol-dt) [Mex., chocolatl, chocolate]. A dried paste prepared from the powder of cacao-seeds (see Cacao) with various mucilaginous and amylaceous ingredients. It der of cacao-seeds (see Cacao) with various mucilaginous and amylaceous ingredients. It is used to prepare a beverage, and also as a vehicle, especially for quinin. C., Acorn., a mixture of ground acorns with pure chocolate, prepared according to the formula of Liebreich by Stollwerk, of Cologne. It contains nearly 2% of tannic acid and is used in the distertion management of districts management of districts management of districts in exterities.

reich by Stollwerk, of Cologne. It contains nearly 2% of tannic acid and is used in the dietetic management of diarrhea in enteritis.

Choke (chōk) [ME., choken, to choke]. To suffocate; to prevent access of air to the langs by compression of or by obstructing the trachea. C.-cherry, the fruit of Prunus virginsiana (not of the Pharmacopeia), common in the United States. It is antispassmodic, tonic, and slightly astringent.

Choked Disc (chōkd). See Papillitis.

Chol-, Cholo- (kδl-, kδl-o-) [χολή, bile]. Prefixes meaning bile.

Cholagog, Cholagogue (kδl'-ag-og) [ckol-, dγωγός, leading]. 1. Stimulating the flow or the secretion of bile. 2. Any agent that promotes the flow of bile.

Cholanic Acid (kol-a'-lik). See Acid, Chelic. Cholangiostomy (kol-an-je-os'-to-me) [chol-, άγγεῖον, vessel; στόμα, mouth]. The formation of a fistula into the gall-bladder.

Cholangiotomy (kol-an-je-os'-o-me) [chol-, άγγεῖον, vessel; τομή, a cutting]. The incision of an intrahepatic bile-duct for the removal of a calculus.

Cholangitis (kol-an-ji'-lis) [chol-; ἀγγεῖον,

moval of a calculus.

Cholangitis (kol-an-ji'-tis) [chol-; dyrsion, vessel; erg, inflammation]. Inflammation of a bile-duct. C., Obliterative, closure of the bile-ducts the result of inflammation.

Choleconin (kol-e-si-an'-in). Synonym of

Billi

Cholecyst (kol'-e-sist) [chol-; κόστες, a blad-der]. The gall-bladder. Cholecystectomy (kol-e-sis-tek'-to-me) [chole-cyst; έκτομή, a cutting off]. Excision of the cyst; Extops

Cholecystenterorrhaphy (kol-e-sist-en-ker-or'-al-e) [cholecyst; enterorrhaphy]. The opera-tion of suturing the gall-bladder to the small intestin

Cholecystenterostomy (kol-e-sist-en-ter-en'-ts-me) [cholecyst; enterostomy] The artificial establishment of a communication between

the gall-bladder and the intestine. Cholecystitis (kole-s-sis-si'-sis) [cholecyst; tric, inflammation]. Inflammation of the gall-bladder. C., Eberth's, that due to Bacillus typhi abdominalis.

Cholecystocolotomy (kol-e-sis-to-ko-lot'-o-me)
[cholecyst; colotomy]. Incision into the gall-bladder and colon.

bladder and colon.

Cholecystoduodenostomy (kol-e-sist-o-du-od-en-os'-to-me) [cholecyst; duodenostomy]. The establishment of an artificial communication between the gall-bladder and the duodenum.

Cholecystogastrostomy (kol-e-sist-o-gas-tros'-to-me) [cholecyst; gastrostomy]. The formation of an opening between the gall-bladder and the stomach.

Cholecystoileostomy (kol-e-sist-o-il-e-os'-to-me)
[cholecyst; ileostomy]. The formation of an opening between the gall-bladder and the

Cholecystojejunostomy (kol-e-sist-o-je-jun-os'-to-me) [cholecyst; jejunostomy]. The establishment of a communication between the gall-bladder and the jejunum.

Cholecystolithotripsy (kol-e-sis-to-lith-of'-rip-se) [cholecyst; λίθος, a stone; τρίβειν, to crush]. The crushing of gall-stones in the gall-bladder.

gall-bladder.

Cholecystorrhaphy (kol-e-sist-or'-aj-e) [cholecyst; haφη, a seam]. Suture of the gall-bladder, especially suture to the abdominal wall.

Cholecystostomy (kol-e-sist-os'-to-me) [cholecyst; στόμα, mouth]. The establishment of an opening into the gall-bladder.

Cholecystotomy (kol-e-sist-os'-o-me) [cholecyst; τίμνετν, to cut]. Incision of the gall-bladder to remove gall-stones, etc.

Choledocholithiasis (kol-e-dok-o-lith-i'-as-is) [choledochus; lithiasis]. The formation of a calculus in the common bile-duct.

Choledocholithotomy (kol-e-dok-o-lith-ot'-o-me) [choledochus; lithotomy]. The incision of the common bile-duct for the removal of gall-stones.

Choledochotomy (kol-ed-o-kol'-o-me) [choledochus; τομή, section]. An incision into the

Choledochotomy (kol-ed-o-kol'-o-me) [choledochus; τομή, section]. An incision into the common bile-duct.
 Choledochus (kol-ed'-o-kus) [yokή, bile; δέχεσ-θαι, to receive]. Receiving or holding bile.
 C., Ductus communis, the common excretory duct of the liver and gall-bladder.
 Choleglobin (kol-e-glo'-bin) [yokή, bile; globin]. Latschenberger's name for the antecedent of bile-pigment, resulting, in his estimation, from the decomposition of the coloring-matter of blood.
 Choleje (kol-e'-ik) [yokh, bile]. Pertaining to the

Choleic (kol-e'-ik) [xokh, bile]. Pertaining to the

nolelithiasis (kol-e-lith-i'-as-is) [χολή, bile; lithiasis]. The presence of, or a condition associated with, calculi in the gall-bladder or Cholelithiasis

in a gall-duct.

Cholelithotomy (kol-e-lith-ot'-o-me) [cholelithiasis; τέμνειν, to cut]. An incision for the removal of gall-stones.

Cholelithotripsy (kol-e-lith-ot-rip'-se) [cholelithiasis; τρίψις, a rubbing]. The operation of crushing a gall-stone.

Cholelithotrity (kol-e-lith-ot'-re-te). See Cholelithotries

The presence of bile in the blood.

Choleplania (kol-e-pla'-ne-ah) [χολή, bile; πλάνη, a wandering]. Jaundice.
Cholepyrrhin (kol-e-pir'-in) [χολή, bile; πυρρός, orange-colored]. 1. The brown coloring-matter of bile. Syn., Bilepyrrhin. 2. Biliruhin.

rubin.

Cholera (kol'-er-ah) [xolipa, from xoli, bile].

1. A name given to a number of acute diseases characterized mainly by large discharges of fluid material from the bowels, vomiting, and collapse. 2. A synonym of Asiatic cholera. C., Asiatic, C., Algid, an acute, specific, highly malignant disease, existing in India and the tropics of Asia during the entire year, and occasionally spreading as an epidemic over large areas. It is characterized by vomiting, alvine discharges rethe entire year, and occasionally spreading as an epidemic over large areas. It is characterized by vomiting, alvine discharges resembling flocculent rice-water, severe cramps, and collapse. The rate of mortality varies from 10 to 66%, the average being over 50%. The cause is the comma bacillus of Koch, which is always found in the rice-water discharges. The germs commonly gain entrance into the system by means of the drinkingwater. C. asphyctica, Asiatic choleramarked by early collapse and speedy death. C., Barbel. See under Barbel. C., Bilious, a form of the disease attended with excessive discharge of bile. C.-blue. See under Pigment. C.-cells, C.-corpuscles, fungi found in dejecta of cholera patients. C., Chicken, a very fatal epidemic disease of fowls, marked by tumefaction of the lymphatic glands, with inflammation and ulceration of the digestive organs. C., English. See C. morbus. C., Epidemic. Synonym of Asiatic cholera. C.-fever. 1. Cholera-typhoid. 2. Intermittent cholera. C., Hog, an infectious disease attacking swine and characterized by a patchy redness of the skin, with inflammation and ulceration of the bowels, enlargement of the abdominal glands, and congestion of the lungs. C. infantum, the "summer complaint" of infants and young children; an acute disease occurring in warm weather, and characterized by pain, vomiting, purgation, fever, and prostration. The disease is supposed to be caused by the bacillus of Shiga, and is favored by the prolonged action of heat, together with errors in diet and hygiene. It is most common among the poor and in hand-fed babes. The disease is of short duration of the characterized by the prolonged action of heat, together with errors in diet and hygiene. It is most common among the poor and in hand-fed babes. The disease is of short durahand-fed babes. The disease is of short duration, death frequently ensuing in from 3 to 5 days. C., Intermittent, a form of simple cholera sometimes accompanying the onset of tertian fevers. C., Malignant, Asiatic cholera. C. morbus, an acute catarrhal inflammation of the mucous membrane of the stomach and intestine, with pain, purging, vomiting, spasmodic contractions of the muscles, etc. It is a disease of the heated term and is very similar to Asiatic cholera in its symptomatology. C. nostras. Same as C. morbus. C. orientalis, Asiatic cholera. C.-red. See under Pigment. C. sicca, a term applied to those cases of Asiatic cholera in which ricewater liquid is found in the intestine after

Pyocyanase and Typhase.

Choleric (kol'-er-ik): 1. Having abundant bile: 2. Applied to a temperament easily excited to anger. 3. Choleraic.

Cholerine (kol-er-ēn') [dim. of cholera]. A mild form of Asiatic cholera, or the initial stage of a more severe form.

Cholerotyphus (kol-er-ō-ti'-jus): 1. See Cholera-typhoid. 2. The most malignant type of Asiatic cholera.

Cholerythrin (kol-er-ith'-rin): See Bilirubin.

Cholestearin (kol-es-te'-ar-in). See Cholesterin.

terin: ōµa, tumor]. A teratoid tumor containing plates of cholesterin, epithelial cells, hair, and other dermal structures, and occurring most frequently in the brain.

ring most frequently in the brain.
holestegnosis (kol-e-steg-no'-sis) [γολή, bile;
στίγνωσες, a making close]. Thickening of
the bile. Cholestegnosis

the bile.

Cholesteremia, Cholesterinemia (kol-es-tere'-me-ah, kol-es-ter-in-e'-me-ah) [cholesterin;
alpa, blood]. The morbid state resulting
from the retention of cholesterin in the blood. The condition is probably due to the retention of the bile-acids.

Cholesterilins (kol-es-ter'-il-ins). Hydrocarbons formed from cholesterin by action of con-

Hydrocar-

bons formed from cholesterin by action of concentrated sulfuric acid, and supposed to stand
in close relationship to the terpene group.

Cholesterin (kol-ex'-ler-in) [χολή, bile; στέαρ,
fat], C<sub>20</sub>H<sub>40</sub>O or C<sub>22</sub>H<sub>40</sub>O. A monatomic
alcohol, a constituent of bile, gall-stones,
nervous tissue, egg-yolk, and blood, and sometimes found in foci of fatty degeneration. It
is a glistening, white, crystallizing in fine
needles and rhombic plates. It is insoluble
in water, soluble in hot alcohol, ether, or
chloroform. It is held in solution in the bile needles and rhombic plates. It is insoluble in water, soluble in hot alcohol, ether, or chloroform. It is held in solution in the bile by the bile-salts; it is levorotatory. The power of immunizing against and neutralizing snake-venom is attributed to it. C., Tests for. See Liebermann-Burchard, Obermueller, Salhowski, Schiff, Schultze.

Choletelin (kol-ef-el-in) [cholin; τήλος, completion], C<sub>18</sub>H<sub>18</sub>N<sub>2</sub>O<sub>6</sub>. An amorphous, soluble, yellow pigment derived from biliruhin. It is the final product of the oxidation of bile-pigments. It is readily soluble in alkalis, alcohol, and chloroform.

holetherapy (kol-e-ther'-ap-e) [cholin; therapy]. The remedial use of bile.

death, though none had been voided during life. C. suppressa. See C. sicca. C.-typhoid, a soporific condition resembling typhus, lasting from 2 to 7 days, and attributed to uremia resulting from acute nephritis. It frequently follows Asiatic cholera.

Choleraic (kol-er-o'-i-k) [cholera]. Pertaining to or resembling cholera. C. Diarrhea, diarrhea characterized by a profuse, exhausting discharge of watery material.

Cholerase (kol'-er-āz). The special bacteriolytic enzym of the cholera vibrio. Cf. Pyocyanase and Typhase.

Choleric (kol'-er-ik). 1. Having abundant bile. 2. Applied to a temperament easily excited to anger. 3. Choleraic.

Choloidinie Acid (kol-oi-din'-ik), Callador, stone].

Choloidinie Acid (kol-oi-din'-ik), C<sub>m</sub>H<sub>m</sub>O<sub>s</sub>.

A decomposition-product of cholic acid.

Chololith (kol'-o-lith) [χολή, bile; λίθος, stone].

A gall-stone.

Cholosis (kol-o'-sis) [zokh, bile]. 1. Any disease caused by or associated with a perversion of the biliary secretion.

2. Lameness. C.

of the biliary secretion.

americana, yellow fever.

Chondral (kon'-dral) [chondrus]. Cartilaginous; relating to or composed of cartilage.

Chondrification (kon-drij-ik-a'-shun) [chondrus]. The process of being

Chondrification (kon-dri)-ik-a'-shun) [chondrus; |acere, to make]. The process of being converted into cartilage.

Chondrin (kon'-drin) [chondrus]. A substance obtained from the matrix of hyaline cartilage by boiling. It resembles gelatin in general properties, but differs from it in nut being precipitated by tannic acid. C. Balls, a substance found in cartilage and composed of chondromucoid and chondroitic acid.

Chondritis (kon-dri'-iis) [chondro-; erec, inflammation]. Inflammation of a cartilage.

Chondro-(kon-dro-) [chondrus]. A prefix mean-

flammation]. Inflammation of a cartilage.

Chondro-(kon-dro-) [chondrus]. A prefix meaning relating to cartilage.

Chondroblast (kon'-dro-blast) [chondro-; flins-tof, germ]. A cell of developing cartilage.

Chondrocele (kon'-dro-sel) [chondro-; scla, a

amor]. A sarcocele containing masses resem-

bling cartilage. Chondrocoracoid (kon-dro-ker'-ak-oid).

lating to a costal cartilage and to the coracoid process of the scapula.

Chondrocostal (kon-dra-kos'-tal) [chondra-costa, a rib]. Relating to the ribs and their cartilages.

cartilages.

Chondrocranium (kon-dro-kra'-ne-nm) [ckon-dro-; cranium]. The cartilaginous cranium, as of the embryo.

Chondrocrasis (kon-dro-kra'-sis) [chendro-; spānis, a mixing]. The diseased state of the cartilages accompanying leprosy.

Chondrodendron (kon-dro-den'-dron) [chendro-; õis-õpov, a tree]. A genus of South American menispermaceous climbing plants. C. glober-rimum and C. tomentosum are among the plants that furnish pareira.

Chondrodialysis (kon-dro-di-al'-is-is) [chen-dro-di-al'-is-is]

plants that furnish pareira.

Chondrodialysis (kon-dro-di-al'-is-is) [chondrodialysis]. The decomposition of cartilage.

Chondroepiphysis (kon-dro-ep-if-is-is) [chondro-griphysis]. A cartilage which later develops into a bony epiphysis.

Chondrogen (kon'-dro-jen) [chondro-; 755565, to beget]. A substance forming a part of the tissue of imperfectly developed cartilage.



CHONDROMA OF HAND .- (Moullin.)

Chondromalacia (kon - dro - mal - a' - se - ah) [chondro-; μαλακία, softening]. Softening of a cartilage. C. auris. Same as Hαmatoma auris

Chondromucoid (kon-dro-mu'-koid). A mucin found in cartilage. Cf. Osseomucoid; Tendo-mucoid.

Chondromyoma (kon-dro-mi-o'-mah) [chon dro-; myoma]. A neoplasm presenting the characteristics of both chondroma and

Chondrophyma (kon-dro-fi'-mah) [chondro-; φόμα, a growth]. 1. A tumor of a cartilage.

2. A neoplasm with cartilaginous elements.

3. See Chondrophyte.
Chondrophyte (kon'-dro-fit) [chondro-; φυτόν, a plant]. A fungous neoplasm springing from a cartilage.
Chondrophyte (kon'-dro-fit)

Chondroplast (kon'-dro-plast). See Chondro-

Chondroporosis (kon-dro-por-o'-sis) [chondro-; πόρος, a passage]. The thinning of cartilage by the formation of spaces, occur-

cartilage by the formation of spaces, occurring during the process of ossification.

Chondrosarcoma (kon-dro-sar-ko'-mah) [chondros; sarcoma]. A tumor composed of cartilaginous and sarcomatous tissue.

Chondrosis (kon-dro'-sis) [chondrus]. I. Formation of cartilage. 2. A cartilaginous tumor.

Chondrosternal (kon-dro-ster'-nat). Pertaining to the sternum and costal cartilages.

Chondrosyndesmus (kon-dro-sin-dez'-mus).

See Synchondrosis.

Synchondrosis.

Chondrotome (kon'-dro-tom) [chondro-; τέμνειν, to cut]. An instrument for cutting cartilage.

Chondrotomy (kon-drot'-o-me) [see Chondrotome]. The division of a cartilage.

Chondroxiphoid (kon-dro-zi'-joid). Pertaining to the costal cartilages and the ensiform cartil

Chondroma (kon-dro'-mah) [chondro-; δμα, Chondrus (kon'-drus) [χδυδρος, a grain; cartilage]. r. Irish moss. The substance of the algæ C. crispus and C. mammillosus. These yield, on boiling with water, a soluble colloid consisting mainly of mucilage. This is demulcent and somewhat nutrient. Dose indefinite a A cartilage: the ensitorm cartilage. indefinite. 2. A cartilage; the ensiform car-

tilage.
hopart's Amputation (sho-par(r)). An amputation of the foot consisting of a disarticulation through the tarsal bones, leaving the astragalus. C.'s Chopart's only the os calcis and the astragalus. C.'s Joint, the mediotarsal articulation; the line of articulation which separates the astragalus

of articulation which separates the astragalus and os calcis from the remaining tarsal bones. Chorda (kor'-dah) [L.]. A cord, tendon, or nerve-filament. Chordæ arteriarum umbilicalium, the lateral ligaments of the bladder. C. dorsalis. See Notochord. C. spermatica, the spermatic cord. C. tendinea, any one of the tendinous strings connecting the papillary muscles of the heart with the auriculoventricular valves. C. tympani. See under Nerve. C. venæ umbilicalis, the round ligament of the liver. C. vocalis, a vocal band.

Chordee (kor-de') [chorda]. A painful curved erection of the penis with concavity downward. The corpus spongiosum being infiltrated from urethral inflammation, does not fill with blood during erection, and so acts like a bow-string.

like a bow-string.

Chorditis (kor-di'-lis) [chorda; ετις, inflammation]. Inflammation of a vocal band. C. nodosa, inflammatory growths occurring on the free edge of the vocal cord at the junc-tion of the anterior and middle third. Syn., Singers' nodes. Singers' nodes. Chordurethritis

(kor-du-re-thri'-tis).

hordurethritis (kor-du-re-thri'-tis). See Chordee.
horea (ko-re'-ah) [xopeia, dancing]. St. Vitus' dance. A functional nervous disorder, usually occurring in youth, characterized by irregular and involuntary action of the muscles of the extremities, face, etc., with general muscular weakness. Frequently a mitral systolic murmur is heard, often hemic, but in a large proportion of cases due to endocarditis, and there seems to be a close relation between the two diseases. Rheumatism Chorea (ko-re'docarditis, and there seems to be a close relation between the two diseases. Rheumatism often coexists. Chorea may be caused by a number of conditions, among which are fright and reflex irritation. It affects girls about three times as frequently as boys. Occasionally a form of chorea is seen in the adult, and may become a serious complication of pregnancy, resulting in the death of both fetus and mother. When it occurs late in life, it generally resists treatment. Syn., Chorea anglorum; Chorea sancti viti; Epilepsia saltatoris; St. John's dance. C., Bilateral, that due to cerebral lesions causing development of choreic symptoms on both sides of the body. C., Buttonmaker's, a form of chorea occurring in persons employed in making buttons. C., Cardiac, a 276

form marked by palpitation and other cardiac disorders. C., Chronic Progressive, Hoffmann's name for Huntington's chorea. C., Congenital. Synonym of Birth-palsy. C. cordis. See C., Cardiac. C.-corpuscles (Elischer), peculiar cells found in the brain in cases of chorea and regarded as pathognomonic; they have, however, been found in the brains of those who have never had the disease. C., Dancing, hysteric chorea marked by rhythmic dancing movements. C.-demonomania, epidemic chorea. C., Diaphragmatic, spasm of the diaphragm. C. dimidiata, hemichorea. C., Electric. See Dubini's Disease. C., Epidemic. See Choromania. C., Essential, that occurring independently and not as a symptom of some other disease. C., Facial, convulsive tic. C., False. See C., Symptomatic. C., General, a form of chorea in which all or almost all of the voluntary muscles are subject to irregular contractions. C. gravidarum, intractable chorea occurring during pregnancy, toward its close sometimes aggravated and attended with fever. C. gravis, severe and dangerous cases of chorea. C., Habit-. See Habit-spasm. C., Hammering, a form marked by coordinated rhythmic spasm in consequence of which persistent hammering with the fist upon some object will be indulged in. C., Hereditary. See C., Huntingdon's. C., Huntingdon's, a hereditary affection of adult or middle life, characterized by irregular movements, disturbance of speech, and gradual dementia. C., Hysteric. See C. major. C., Imaginative, choromania. C., Imitative, choreic movements developed in children from association. by irregular movements, disturbance of speech, and gradual dementia. C., Hysteric. See C. major. C., Imaginative, choromania. C., Imitative, choreic movements developed in children from association with choreic subjects. C., Infantile. See C. minor. C. insaniens, maniacal chorea; a grave form of chorea usually seen in women, and associated with mania, and generally ending fatally. It may develop during pregnancy. C. laryngea, C., Laryngeal, C. laryngis. 1. A condition attended with clonic spasm of the laryngeal muscles and marked by inability to sustain coordinate action. 2. A of the laryngeal muscles and marked by inability to sustain coordinate action. 2. A condition marked by spasmodic motions of some of the muscles of expiration, causing a cry. C., Limp, West's name for a sequel of motor paralysis in children marked by very slight choreic movements. C. major, a form of hysteria in which there are continual regular oscillatory movements. C., Maniacal. See C. insaniens. C., Metaparalytic, C., Methemiplegic. See C., Postparalytic. C., Methodic. See C. major. C., Mimetic. See C., Inilative. C. minor, simple chorea. C. mollis. See Hemiplegia, Chareic. C., Morvan's, fibrillary contractions of the muscles of the calves and posterior portion of the thighs, often extending to the trunk and upper extremities, but leaving the face and neck intact. Syn., Chorée fibrillaire de Marvan. C. neuralgica, convulsive tic. C. nu-

tans, that attended with nodding motions. tans, that attended with housing.
C. oculi, choreic movements of the eyes due to cerebral lesions. C. pandemica. See Dubini's Disease. C., Paralytic (Gowers). See Hemiplegia, Choreic. C., Partial, imperfect choreic movements associated with contractures, due to cerebral lesion. C., See Hemiplegia, Choreic. C., Partial, imperiect choreic movements associated with contractures, due to cerebral lesion. C., Posthemiplegic, C., Postparalytic, a form of involuntary movement seen in patients after an attack of hemiplegia. C., Prehemiplegic, C., Prohemiplegia. C., Prehemiplegic, choreic spasms of the hands or feet forerunning hemiplegia. C. procursiva. Synonym of Paralysis agitans. C., School-made, chorea resulting from overstimulation of children at school. C., Secondary. See C., Symptomatic. C. semilateralis, hemichorea. C. senilis. 1. Paralysis agitans. 2. The trembling incident to age. C., Sydenham's, chorea minorinfectious chorea. C., Symptomatic, that dependent upon some organic disease. C., Unilateral. See Hemichorea. Choreic (ko-re'-ib) [chorea]. Relating to, of the nature of, or affected with chorea. Choreiform (ko-re'-ij-orm) [cherea; jerma, form]. Resembling chorea. Choremania, Choreomania (ko-re-ma'-ma-ch) [cherea; main, madnes].

form]. Resembling chorea.

Choremania, Choreomania (ko-re-ma'-m-ah, ko-re-o-ma'-ne-ah) [chorea; punta, madnem].

Synonym of Choremania.

Choriocapillaris (ko-re-o-hap-il-a'-ris) [chorion; capillus, a hair]. The network of capillaries over the inner portion of the

capillaries over the inner portion of the choroid coat of the eye.

Chorioepithelioma (ko-re-o-epe-the-le-o'-mah).

See Deciduoma. C. benignum, degenerated relics of fetal epithelium or epiblast in the maternal tissues. C. malignum, Marchand's (1895) name for an epithelioma due to malignant degeneration of fetal epiblast left in the maternal tissues. Syn., Deciduome malignum; Sarcoma deciduocellulare; Syncytioma malignum.

tioma malignum.

Chorioid (ko-re-oid). See Choroid.

Chorioidal (ko-re-oid'-al). See Choroid (2).

Chorioideal Tubercle (ko-re-oid' =-al tu'-ber-kl). See Choroid Tubercle. Chorioideremia (ko-re-oid-er-e'-me-ah).

Chorioideremia (ko-re-oid-er-e'-me-ak). See Chorioideremia.
Chorioiditis (ko-re-oid-e'-tix). See Chorioiditis. Chorioma (ko-re-o'-mak) [chorion; ina, tumor]. A neoplasm developed from the chorion.
Chorion (ko'-re-on) [xiptov, skin; fetal membrane, formed from the vitelline membrane, the false amnion, and the allantois. The chorion lies between the amnion and the deciduas (reflexa and vera). C., Cystic Degeneration of, a myxoma of the chorion, producing the socalled "hydatid mole." It is characterized by rapid increase in the size of the uterus, hemorrhage, often profuse, beginning during the second month of pregnancy, and the discharge of small cysts, whitish in appearance, surrounded by bloody clots. These cysts vary in size from a pin-head in a fillert. C. frondosum, C., Shaggy, the part covered by villi. It helps to form the placenta. C.

læve, the membranous portion of the cho-

Chorionic (ko-re-on'-ik) [chorion]. Relating to the chorion

Chorionin (ko-re-on'-in). A name given by Bronchacourt (1902) to a preparation made from sheep's placenta by submitting it to pressure without heat. The juice thus expressed is made palatable with syrup after being sterilized with ammonium fluorid; employed as a galacterory

ployed as a galactagog.
norionitis (ko-re-on-i'-tis). See Scleroderma.
norioretinitis (ko-re-o-rel-in-i'-tis). See Chorioretinitis

Chorioretinitis (ko-re-o-ret-in-i'-tis). See Choroid (ko'-roid) [chorion; ɛlðoç, likeness].

1. The vascular tunic of the eye, continuous with the iris in front, and lying between the sclerotic and the retina. 2. Pertaining to the choroid; choroidal. C. Plexus, a vascular plexus in the ventricles of the brain. C. Tubercle, a diagnostic sign of tuberculous meningitis found by ophthalmoscopic investigation.

Choroideremia (ko-roid-gr-e'-me-ah) Ichoroid:

Choroideremia (ko-roid-er-e'-me-ah) [choroid; έρημlα, desolation]. Absence of the choroid.
Choroiditis (ko-roid-i'-tis) [choroid; ετες, inflammation]. Inflammation of the choroid coat of the eye. It may be appeared to the foci of eye. flammation]. Inflammation of the choroid coat of the eye. It may be anterior, the foci of exudation being at the periphery of the choroid; or central, the exudate being in the region of the macula lutea; diffuse or disseminated, characterized by numerous round or irregular spots scattered over the fundus; exudative or nonsuppurative, when there are isolated foci of inflammation scattered over the choroid; metastatic, when due there are isolated foci of inflammation scattered over the choroid; metastatic, when due to embolism; and suppurative, when proceeding to suppuration. C., Areolar, C. areolaris, that in which the first foci occur near the fovea and extend toward the periphery in constantly increasing distances. C. guttata senilis. See Tay's Choroiditis. C. serosa. Synonym of Glaucoma.

Choroidocyclitis (ko-roid-o-si-kli'-tis) [choroid; shelog, a circle; tree, inflammation]. Inflammation of the choroid and of the ciliary body.

body.

Choroidoiritis (ko-roid-o-i-ri'-tis) [choroid; iritis]. Inflammation of the choroid and the iris.

Choroidoretinitis (ko-roid-o-ret-in-i'-tis) [choroid; retinitis]. Choroiditis associated with
retinitis. C., Ametropic, that caused by

ametropia.

Choromania (ko-ro-ma'-ne-ah) [χώρος, a dance; μανέα, madness]. A nervous disorder characterized by dancing or other rhythmic movements; epidemic chorea; dancing mania.

Choronosologia, Choronosology (ko-ro-nosolog-ge-ah, ko-ro-no-sol'-o-je) [χώρος, a region; νδοος, a disease; λόγος, science]. The science of the geographic distribution of diseases or of endemic diseases of some region.

Christian Science. An alleged system of therapy; a form of faith-cure; Eddyism.

Christison's Formula. A formula for estimating the amount of solids in the urine; multiply the last two figures of the specific gravity expressed in four figures by 2.33 (or

by 2, Trapp; or by 2.2, Loebisch). This gives the amount of solids in every 1000 parts. Chroatol (kro'-at-ol), C<sub>10</sub>H<sub>10</sub>. 2HI. A greenish-yellow, crystalline substance obtained by yellow, crystalline substance obtained by action of turpentine on iodin; used in powder or ointment in treatment of skin diseases. Syn., Terpiniodohydrate.

Chroma-, Chromato- [χρώμα, color]. Prefixes recaping colored.

meaning colored.

Chromaffin Cells (kro'-maj-fin) [chroma-; aj-finis, akin to]. Cells that have an affinity for chromium, which makes them yellow. Syn., Phaochrome, Paraganglia.

Chromate (kro'-māt) [χρώμα, color]. Any salt of chromium trioxid.

Chromatelopsia, Chromatelopsis (kro-mate-lop'-se-ah, -sis) [chroma-; ἀτελής, imperfect; δψις, vision]. Color-blindness.

Chromatic (kro-mat'-ik) [χρώμα, color]. Relating to or possessing color. C. Aberration, See Aberration, Chromatic. C. Audition, luminous sensations aroused by sound.

Chromatin (kro'-mat-in) [see Chromatic].

sound.

Chromatin (kro'-mat-in) [see Chromatic]. The portion of the protoplasm of a cell that takes the stain, forming a delicate reticular network or plexus of fibrils permeating the achromatin of a cell. Syn., Karyomitome.

Chromatogenous (kro-mat-of'-en-us) [chromato-; γεννᾶν, to beget]. Producing color.

Chromatolysis (kro-mat-of'-is-is) [chromato-; λίσες, a loosing]. Flemming's term for the breaking-down of the nucleus at the death of the cell. Syn., Karyolysis.

Chromatophore (kro-mat'-o-for) [chromato-; φόρος, bearing]. Any colored cell-plastid.

Chromatoplasm (kro-mat'-o-plasm) [chromato-; πλίσμα, anything formed]. The substance of the chromatoplasts as distinguished from the other cell-substances, karyoplasm, cytoplasm, metaplasm, paraplasm, etc.

cytoplasm, metaplasm, paraplasm, etc. Chromatoplast (kro-mat'-o-plast). See Chro-

matophore.

Chromatopsia (kro-mat-op'-se-ah) [chromato-; δψες, vision]. A disorder of vision in which color-impressions arise subjectively. It may be due to disturbance of the optic centers, or to drugs, especially santonin.

It may be due to disturbance of the optic centers, or to drugs, especially santonin.

Chromatoskiameter (kro-mat-o-ski-am'-el-er) [chromato-; σκία, a shadow; μέτρον, a measure]. Holmgren's apparatus for testing colorsense, consisting of a lamp and a white screen, on which is cast the shadow of a pencil placed in front of different colored glasses. A scale indicates when the shadows are of equal brightness.

Chrome (krōm). See Chromium. C.-alum, CrK<sub>2</sub>(SO<sub>4</sub>)<sub>2</sub> + 12H<sub>2</sub>O. A compound of chromium and potassium sulfate, forming large, dark-violet crystals soluble in five parts of water, the solution turning green when heated;

water, the solution turning green when heated;

used as a pigment.

Chromic (kro'-mik) [chromium]. Pertaining to or made from chromium. C. Acid, C.

Anhydrid, chromium trioxid.

Chromidrosis (kro-mid-ro'-sis) [χρῶμα, color; iðρῶς, sweat]. A rare condition of the sweat in which it is variously colored, being blu-

ish, blackish, reddish, greenish, or yellowish.

Black sweat (seborrhæa nigricans) occurs ish, blackish, reddish, greenish, or yellowish. Black sweat (seborrhwa nigricans) occurs usually in hysteric women, the face being most often affected. It is associated with chronic constipation and is due to the presence of indican in the sweat. Red sweat (hematidrosis) may be due to an exudation of blood into the sweat-glands, or to the presence of a microorganism in the sweat. hromism (krol-mizm). Excessive or abnormal coloration.

hromite (krol-mit). I. A combination of

Chromism

kro'-mit). 1. A combination of sesquioxid with the oxid of some Chromite (kro'-mit).

chromium sesquioxid with the σχια of other metal. 2. Any organic pigment.

Chromium (kro'-me-um) [χρωμα, color].

Cr = 52.2; quantivalence π and τν. One of the elements of the iron group. The various the elements of the iron group. The various salts of chromium, especially the derivatives of chromium trioxid, CrO<sub>3</sub>, are much used in the manufacture of pigments and as a caustic. All are poisonous. C. and Potassium Sulfate. See Chrome-alum. C. Sesquioxid, Cr<sub>2</sub>O<sub>30</sub> a green pigment occurring in nature as chrome-ochre; it can be prepared artificially.

C. Trioxid. See Acid, Chromic.

Chromo- (kro-mo-) [χρωμα, color]. A prefix

meaning colored.

Chromocyte (kro'-mo-sit) [chromo-; κύτος, a cell]. Any colored cell.

cell). Any colored cell.

Chromocytometer (kro - mo - si - tom' - et - er) [chromocyte; μέτρον, a measure]. An instrument for estimating the proportion of hemoglobin present in the blood.

Chromodermatosis (kro - mo - der - mat - o' - sis) [chromo-; dermatosis]. A skin disease charactrized by discoloration of the surface.

Chromodiagnosis (kro - mo - di - ag - no' - sis) [chromo-; diagnosis]. Sicard's term (1001)

[chromo-; diagnosis]. Sicard's term (1901) to designate the diagnosis of hemorrhages of the neuraxis by yellow discoloration of the cephalorachidian fluid (xanthochromia), due, according to Tuffier, to the normal terms of the cephalorachidian fluid (xanthochromia).

lutein of the serum.

Chromogen (kro'-mo-jen) [chromo-; γινών, to produce]. Any principle of the animal or vegetable economy which is susceptible, under suitable circumstances, of being changed into coloring-matter.

suitable circumstances, of being changed into a coloring-matter.

Chromogenic (kro-mo-jen'-ik) [see Chromogen]
Producing color or pigment; applied generally to pigment-producing bacteria

Chromolume (kro'-mo-lum) [chromo-; lumen, light]. An apparatus for the production of colored rays for therapeutic purposes. C.,

Electro-arc, a special device for solarization by means of the arc light.

Chromomere (kro'-mo-mer) [chromo-; µlpoc, a part]. One of the minute granules composing the chromosomes. Syn., Id.

Chromoparic, Chromoparous (kro-mop'-ar-ik, -us) [chromo-; parere to furnish]. Excreting a colored transformation-product which is diffused out upon and into the surrounding medium. It is said of certain bacteria.

Chromophan (kro'-mo-jan) [chromo-; фаlveco, to appear]. The pigment of the inner segments of the retinal cones of certain ani-

mals. There are at least three varieties, chlo-

rophan, rhodophan, xanthophan. Chromophil (kro'-mo-fil). Sam Same as Chro-

Chromophilous (kro-mof-il-us) [chromo-i φίλος, loving]. Readily stained; easily ab-sorbing color.

Chromophobic (kro-mo-jo'-bik) [chromo-φόβος, fear]. Not stainable; not readily ab-sorbing color. Cf. Chromophilous. Chromophoric, Chromophorous (kro-mof'-cr-ik, kro-mof'-gr-ys). Applied

ik, kro-moj-or-us). Applied to chromogenic bacteria in which the pigment is stored in the cell-protoplasm of the organism.

Chromophose (kro'-mo-jos) [chromo-; dur, light]. A subjective sensation of color. See Phase.

light].
Phose.

Chromophytosis (kro-mo-fi-to'-xis) [chro-mo-; φυτόν, a plant]. 1. Any microscopic plant-growth that produces a discoloration of the skin in which it grows; any pigmentary skin disease caused by a vegetable parasite. synonym of Tinea versicolor or Eich-

hromoplasm (kro'-mo-plazm) [chromo-πλάσμα, anything formed]. The network of a nucleus, so called because it stains Chromoplasm readily.

Chromoproteid (kro-mo-pro'-te-id) [chro-mo-; proteid]. Any proteid capable of being broken up into albumin and a coloring-

Chromosochromic (kro-ma-so-kro'-mik). Con-taining chromium both as a trivalent and as a bivalent radicle.

bivalent radicle.

Chromosome (kro'-mo-sōm) [chromo-; oūns, body]. A chromatin-fiber formed during karyokinesis. Syn., Karyomita. C., Bivalent, one representing two chromosomes joined end to end. Cf. C.s., Pseudoreduction of. C., Plurivalent, one having the value of two or more chromosomes. Cf. C.s., Pseudoreduction of puparent

or more chromosomes. Cf. C.s., Pseudoreduc-tion of. C.s., Pseudoreduction of, apparent reduction of the number of chromosomes through increase of bivalent or plurivalent chromosomes. C.s., Reduction of, the halv-ing of the number of chromosomes in the germclei during maturation.

ing of the number of chromosomes in the germnuclei during maturation.

Chromospermism (kro-ma-sperm'-izm) [chromo-; σπέρμα, seed]. A condition in which the semen is colored. Cf. Cyanospermia.

Chronic (kron'-ik) [χρόνος, time]. Long-continued; of long duration; opposed to acute.

Chronicity (kron-is'-it-e) [chronie]. The state of being chronic or long-continued.

Chronograph (kro'-no-graf) [χρόνος, time; γράφειν, to write]. An instrument for graphically recording intervals of time in physiologic and psychophysic experiments.

Chrotopsia, Chrupsia (kro-top'-se-ah, krup'-se-ah). See Chromatopsia.

Chrysarobin, Chrysarobinum (kris-ar-o'-bin, kris-ar-o-bi'-num) [χρονός, gold; araroba (nat. East Ind.), bark of a leguminous tree]. CmH<sub>α</sub>-O<sub>γ</sub>. A reduction-product of chrysophanic acidit occurs in Goa powder and araroba powder. It is a yellow-colored powder, the product of

the decay of Vouacapoua araroba, a Brazilian tree. It is a gastrointestinal irritant; locally and internally it is useful in psoriasis, but stains the skin a dark yellowish-brown color. Dose, internally, ½-½ gr. (0.008-0.032 Gm.). C. Ointment (unguentum chrysarobini, U. S. P.), contains 10% of the drug with 90% benzoinated lard. C. Oxid, a brownish-black powder obtained from chrysarobin in boiling water by the action of sodium peroxid. It is recommended in treatment of eczema and acne rosacea in 5 to 10% ointment.

rosacea in 5 to 10% ointment.

Chrysolein (kris'-o'-le-in). Sodium fluorid.

Chrysophan (kris'-o-lan) [χρυσός, gold; φαίνειν, to show], C<sub>16</sub>H<sub>18</sub>O<sub>3</sub>. A glucosid found in rhubarb

Chrysophanic Acid (kris-o-jan'-ik). See Acid,

Chrysophanic.
Chrysoretin, Chrysorrhetin (kris-o-ret'-in).
A yellow pigment found in senna and identical with chrysophan.
Chuchuarin (chu-chu'-ar-in) [Chuchuara, Indian name], C<sub>20</sub>H<sub>15</sub>N<sub>12</sub>O<sub>2</sub>. An alkaloid obtained from the seeds and wood of Semecar pus anacardium, an anacardiaceous aphrodisiac plant of the East Indies. It is extremely poisonous, acting somewhat like strychnin.

Chvostek's Symptom. Increase of the mechanic irritability of the motor nerves, especially the facial, in tetany. See also Weiss'

Sign.

Chyle (kil) [χυλός, juice]. The milk-white fluid absorbed by the lacteals during digestion.

On standing, it separates into a thin, jelly-like clot and a substance identical with serum. C.-corpuscle, any floating cell of the chyle.

These cells resemble, and are probably identical with, the colorless blood-corpuscles. C.,

Granular, C., Molecular Base of, the minute particles of fat which give the milky

nute particles of fat which give the milky appearance to chyle.

Chylemia (ki-le'-me-ah) [chyle; alua, blood].

The presence of chyle in the blood.

Chylifaction (ki-le-lak'-shun) [chyle; lacere, to make]. The forming of chyle from food.

Chyliferous (ki-lif'-er-us) [chyle; lerre, to carry].

Containing or carrying chyle.

Chylification (ki-le-fik-a'-shun) [chyle; lacere, to make]. The process by which chyle is formed, separated, and absorbed by the villi of the small intestine.

formed, separated, and absorbed by the villi of the small intestine.

Chylivorous (ki-liv'-or-us) [chyle; vorare, to devour]. Applied to parasitic organisms subsisting on chyle.

Chylodochium (ki-lo-do'-ke-um) [chyle; δοχεῖον, receptacle]. The receptaculum chyli.

Chyloperitoneum (ki-lo-per-it-on-e'-um). A condition marked by an effusion of chyle in the peritoneum. the peritoneum

the peritoneum.

Chylopoiesis (ki-lo-poi-e'-sis) [chyle; ποιεῖν, to make]. Chylification.

Chylopoietic (ki-lo-poi-e'-ik) [see Chylopoiesis].

Making or forming chyle.

Chylorrhea (ki-lor-e'-ah) [chyle; μεῖν, to flow].

An excessive flow of chyle; also, a diarrhea characterized by a milky color of the foces.

Chylothorax (ki-lo-tho'-raks) [chyle; θώραξ, the chest]. The presence of chyle in the pleural cavity.

Chylous (ki'-lus) [chyle]. Relating to or re-

Chylous (ki'-lus) [chyle]. Relating to or resembling chyle.
Chyluria (ki-lu'-re-ah) [chyle; οδρου, urine]. The passage of chyle in the urine. It is thought to be caused by a disordered condition of the lacteals, and is also connected with the presence in the blood of Filaria sanguinishominis, which blocks up the lymph-channels.
Chyme (kim) [χυμός, chyme]. Food that has undergone gastric digestion and has not yet been acted upon by the biliary, pancreatic, and intestinal secretions.

and intestinal secretions.

Chymification (ki-me-fik-a'-shun) [chyme; jacere, to make]. The change of food into chyme by the digestive process.

Chymosin (ki'-mo-sin) [chyme]. Rennin; the remet ferment.

ennet ferment

Ciamician and Magnanini's Test for Skatol. Skatol warmed with sulfuric acid produces a

Skatol warmen with purple-red color.

Cibarian (sib-a'-re-an) [cibus, food]. Relating to food and the organs concerned in mastication and deglutition.

Cibation (si-ba'-shun) [cibus]. 1. The act of receiving nourishment. 2. The process of receiving nourishment. 2. The process of condensing a liquid.

Cibophobia (si-bo-fo'-be-ah) [cibus; φόβος, fear].

Morbid aversion to food.

Cibotium (sib-ot'-e-um) [κεβωτός, a chest]. genus of ferns of the East Indies; the l soft hairs of the rhizome are an efficiency and the soft hairs of the stripment of the name and the soft hairs of the stripment of the name and the soft hairs of the stripment of the soft hairs of the stripment of the soft hairs. are an efficient hemostat. C. barometz, under the name of Agnus scythicus, the astringent rhizome with attached petioles and scales, cut into shapes of different animals, was held in high repute as a drug in the middle ages. See Penghawar

djambi.
Cicatricial (sik-at-rish'-al) [cicatrix]. Pertaining to or of the nature of a cicatrix.
C. Deformities, abnormal contractions caused by cicatrixes. C. Tissue, a form of dense connective tissue seen in cicatrixes.
Cicatricose, Cicatrisate (sik-at'-re-kös, sik-at'-ris-āt). Marked with cicatrixes or cicatricial impressions.

ssions.

impressions.

Cicatrix (sik-a'-triks) [L.]. A scar. The connective tissue which replaces a localized loss of substance. Its color is usually whitish and glistening when old, red or purple when newly developed. C., Exuberant, C., Hypertrophic, C., Keloid, one that hypertrophies after the healing of a wound and becomes red and prominent. C., Vicious, one that impairs the function of a part.

Cicatrization (sik-at-riz-a'-shun) [cicatrix]. The process of healing of a wound. Cicatrose (sik'-at-rōs). See Cicatricose.

Cichorium (sik-a'-re-un) [ktylopov]. A genus

The process of healing of a wound.

Cicatrose (sik'-at-rōs). See Cicatricose.

Cichorium (sik-o'-re-um) [κιχώριον]. A genus of plants of the order Compositæ. C. intybus, chicory, succory, bunk, is a hardy perennial of Europe; the root of the wild plant is said to be a powerful alterative. C. Glucosid.

C<sub>22</sub>H<sub>24</sub>O<sub>18</sub> + 4½H<sub>2</sub>O (?), a bitter glucosi obtained from the flowers of C. intybus.

Cicuta (sik-u'-tah) [L., "hemlock"]. A genus of umbelliferous plants. C. virosa is a poisonous species of northern Europe. It is never used internally, but has been applied externally in rheumatism.
Cicutism (sik'-u-tizm) [Cicuta]. Poisoning with water-hemlock, Cicuta virosa. It is marked by epileptiform convulsions, dilation of the pupils, cyanosis of the face, and coma.

and coma.

Cilia (sil'-e-ah) [pl. of cilium, the eyelid or eyelash]. 1. The eyelashes. 2. The locomotor and prehensile organs of certain microorganisms. 3. The hair-like appendages of certain epithelial cells, the function of which is to cropped fluid or particles.

organisms. 3. The certain epithelial cells, the function of which is to propel fluid or particles.

Ciliary (sil'-e-a-re) [cilia]. 1. Pertaining to the eyelid or eyelash. 2. Relating to ciliary movement. 3. Pertaining to the ciliary apparatus. C. Apparatus, the structure related to the mechanism of accommodation. C. Arteries, anterior, posterior long, and posterior short, branches of the ophthalmic artery, supplying the recti muscles, the ciliary apparatus, and the posterior structures of the eye, with the exception of the retina. See under Artery. C. Body, the ciliary muscle and processes. C. Canal, C. Ganglion, the of the retina. See under Artery. C. Body, the ciliary muscle and processes. C. Canal, the canal of Fontana. C. Ganglion, the ganglion at the apex of the orbit, supplying the ciliary muscle and iris. C. Ligament. See Ligamentum pectinatum. C. Movement, movement by means of vibratory cilia. C. Muscle, the muscle of accommodation, the contraction of which lessens the tension upon the suspensory ligament of the lens. C. Nerves, branches of the ophthalmic ganglion supplying the anterior structures of the eyeball and the accommodative apparatus. C. Neuralgia, neuralgic pain of the eye, brow, temple, etc. C. Processes, circularly arranged choroid foldings continuous with the iris in front. C. Region, the pericorneal or "danger zone," corresponding to the position of the ciliary body. C. Zone, the ciliary processes collectively.

cesses collectively.

Ciliated (sil'-e-a-ted) [cilia]. Having cilia.

Ciliospinal (sil-e-o-spi'-nal) [cilia; spina, the spine]. Relating to the ciliary zone and the spine. C. Center. See Center, Ciliaspinal. Cilium (sil'-e-um).

Cilium (sil'-e-um). See Cilia.
Cimex (si'-meks) [L., "a bug"]. A genus of hemipterous insects. C. lectularius, the

hemipterous insects. C. lectularius, the common bedbug.

Cimicifuga (sim-is-e-fu'-gah) [cimex; fugare, to drive away]. Black snakeroot; black cohosh. The root of C. racemosa, ord. Ranunculaceæ. A stomachic, antispasmodic, aphrodisiac, expectorant, and diuretic. Its aphrodisiac, expectorant, and diuretic. Its action on the heart is similar to that of digistalis. It has been used in cardiac diseases, functional impotence, chorea, and ovarian neuralgia. C., Extract of (extractum cimicifugæ, U. S. P.). Dose 4 gr. (0.25 Gm.). C., Fluidextract of (fluidextractum cimicifugæ, U. S. P.) Dose 5-30 min. (0.32-2.0 Cc.). C.,

Liquid Extract of (extractum cimicijuga liquidum, B. P.). Dose 3-30 min. (0.2-2.0 Cc.). C., Tincture of (tinctura cimicijuga, U. S. P.). (20% strength). Dose 15 min.-1 dr. (1-4 Cc.). Cimmol (sim'-ol). See Aldehyd, Cinnamic. Cina (si'-nah) [L.]. The plant Artemisia santonica. See Santonica.

Cinchamidin (sin-kam'-id-in) [cinchona; amidin], C2H2N3O2. An alkaloid found in the mother-liquor from which cinchonidin has been extracted.

been extracted.

Cincholin (sin'-ko-lin) [cinchona]. A pale yellow liquid alkaloid isolated from the mother-

liquors of quinin. inchona (sin-ko'-nah) [from the Countess Chinchon]. Peruvian bark. The bark of several varieties of cinchona, a tree native to Chinchon]. Peruvian bark. The bark of several varieties of cinchona, a tree native to the eastern slopes of the Andes, the most valuable being C. calisaya. Other varieties are C. condaminea, pale bark, C. pitayensii, Pitayo bark, and C. micrantha. Cinchona bark contains 21 alkaloids, of which four—quinin, cinchonin, quinidin, and cinchonidin—are the most important. Cinchona has the same physiologic action and therapeutic uses as its chief alkaloid, quinin. See Quinin. It is also an astringent, bitter, and stomachic tonic, stimulating appetite and promoting digestion, beneficial in atonic dyspepsia and adynamia, but especially useful in malarial affections. C., Decoction of (decoctum cinchona, B. P.). Dose 1-2 oz. (30-60 Cc.). C., Fluidextract of (fluidextractum cinchona, U. S. P.). Dose to min.-1 dr. (0.65-4.0 Cc.). C., Infusion of (infusum cinchona, B. P.). Dose 1 dr.-1 oz. (4-30 Cc.). C., Liquid Extract of (extractum cinchona liquidum, B. P.). Dose 5-10 min. (0.3-0.6 Cc.). C., Red (cinchona rubra, U. S. P.), the dried bark of C. succirubra. Dose 15 gr. (1 Gm.). C., Tincture of (tinctura cinchona, U. S. P.) (20% of bark). Dose 1-2 dr. (2-8 Cc.). C., Tincture of, Compound (tinctura cinchona composita, U. S. P.), Huxham's tincture. Dose 1 dr.-1 oz. (4-16 Cc.). Cinchonamin (sin-kon'-am-in) [cinchonin], CupH<sub>21</sub>N<sub>2</sub>O. An alkaloid of cuprea bark. It occurs in glistening, colorless crystals that are nearly insoluble in water and but slightly soluble in ether. Cinchonicin (sin-kon'-is-in) [cinchonin], CupH<sub>22</sub>N<sub>2</sub>O. An artificial alkaloid derived from cinchonin.

N<sub>2</sub>O. chonin

Cinchonidin (sin-kon'-id-in), C<sub>10</sub>H<sub>22</sub>N<sub>2</sub>O. An alkaloid derived from cinchona. It is a crysalkaloid derived from cinchona. It is a crystalline substance resembling quinin in general properties. C. Bisulfate, C. Disulfate, C. Salicylate, has decided antiperiodic properties. C. Sulfate (cinchonidinæ sulphas, U. S. P.), (C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O)<sub>2</sub>. H<sub>2</sub> SO<sub>4</sub> + 3H<sub>2</sub>O, less bitter than quinin, and valuable as an antipyretic. Dose 1-20 gr. (0.065-1.3 Gm.) or more. C. Tannate, a tasteless, yellow, amorphous powder, solu-

ble in alcohol; it is used in intermittent fevers. Dose 8-16 gr. (0.52-1.04 Gm.).
inchonin (sin'-ko-nin) [cinchona], C<sub>19</sub>H<sub>22</sub>-N<sub>2</sub>O. An alkaloid derived from cinchona. It is a colorless, crystalline body, similar to quinin in therapeutic effects, but less active. C. Bisulfate, C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O. H<sub>2</sub>SO<sub>4</sub>, used as is cinchonin. C. Dihydrochlorate, is said to contain 60% of cinchonin; antipyretic and antiseptic. C. Herapathit, C. Iodosulfate. See Antiseptol. C. Hydrochlorate, C. Hydrochlorid, used as is cinchonin. C. Nitrate, C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O. HNO<sub>3</sub> + H<sub>2</sub>O<sub>4</sub> used as is cinchonin. C. Salicylate, C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>. C<sub>7</sub>-H<sub>2</sub>O<sub>3</sub>; used in rheumatism in malarial regions. Dose 5-20 gr. (0.32-1.3 Gm.). C. Sulfate (cinchoninæ sulphas, U. S. P.), (C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>. H<sub>2</sub>SO<sub>4</sub> + 2H<sub>2</sub>O. It is soluble with difficulty in water, but soluble in acidulated water. Dose 5-30 gr. (0.32-2.0 Gm.). C. Tannate, yellow powder, soluble in alcohol; used in the same manner as is cinchonin. Cinchonin

Cinchonism (sin'-ko-nism) [cinchona]. The systemic effect of cinchona or its alkaloids when given in full doses. The symptoms produced are a ringing in the ears, with deafness, headache, giddiness, dimness of sight, and a weakening of the heart's action.

Cinchonize (sin'-ko-niz) [cinchona]. To bring under the influence of cinchona or its alka-

Cinchotannin (sin-ko-tan'-in), C<sub>14</sub>H<sub>16</sub>O<sub>9</sub>. A glucosid existing in cinchona bark in the proportion of 3 to 4%; a brownish-red substance, soluble in water and alcohol, and

stance, soluble in water and alcohol, and forming white precipitates with tartar emetic and gelatin. Syn., Cinchotannic acid; Quinotannic acid. inclisis (sin'-klis-is) [klṛĸktotç, any quick, repeated motion]. Quick, spasmodic movement of any part of the body, but particularly applied to rapid winking. Hippocrates' term for quick motion of the chest, as in dyspnea. Syn., Cinclesmus. Cinclisis

Cinclesmus

4/115.

Syn., Cinclesmus.

Cincture (singh'-tūr) [cinctura, a girdle]. A belt or girdle. C.-feeling, a sensation as if the waist were encircled by a tight girdle. See Girdle-pain.

Cineraceous (sin-er-a'-shus) [cinerea]. Ashgmy in color.

Cinerea (sin-e'-re-ah) [cinereus, ashen]. The gray substance of the brain, spinal cord, and ganglions. C., Lamina, a thin layer of gray substance extending backward above the optic commissure from the termination of the corpus callosum to the tuber cinereum.

Cinereal (sin-e'-se-ah). Ashy.

Cinesia (sin-e'-se-ah). See Kinesis.

Cingula (sin-gu-lah). 1. A band, girdle, or Burdach's name for the upper part fornicate gyrus.

of the fornicate gyrus.

of the fornicate gyrus.

of the fornicate gyrus.

(sin' gill) [cingulum]. The groove

ingule (sin' gill) [cingulum]. The groove

the primitive cusp or tubercle

the primitive cusp or tubercle

comparating found on the lingual face of the

comparating found on the lingual face of the pgule equently incisor

Dose 8-16 gr. (0.52-1.04 Gm.).

Dose 8-16 gr. (0.52-1.04 Gm.).

inchonin (sin'-ko-nin) [cinchona], C<sub>10</sub>H<sub>22</sub>N<sub>2</sub>O. An alkaloid derived from cinchona.

It is a colorless, crystalline body, similar to quinin in therapeutic effects, but less active.

C. Bisulfate, C<sub>10</sub>H<sub>2</sub>N<sub>2</sub>O. H<sub>2</sub>SO<sub>4</sub>, used as colorless.

C. Divadrocablerate is said

eris.
Cinnabar (sin'-ab-ar) [κιννάβαρι, a pigment].
Mercuric sulfid, HgS.
Cinnamene (sin-am'-ēn). See Styrol.
Cinnamic (sin-am'-ik) [cinnamon]. Pertaining to or derived from cinnamon. C. Acid.
See Acid, Cinnamic. C. Aldehyd (cinnaddehydum, U. S. P.). See Aldehyd, Cinnamic.
Cinnamol (sin'-am-ol). 1. See Styrol. 2. See Aldehyd, Cinnamic.
Cinnamomum (sin-am-o'-mum). See Cinnamon.

Aldehyd, Cinnamic.

Cinnamomum (sin-am-o'-mum). See Cinnamon.

Cinnamom (sin'-am-on) [κιννάμωμον, cinnamon]. The inner bark of the shoots of several species of Cinnamomum, native to Ceylon and China, the latter variety being known in commerce under the name of cassia. Two varieties are official: Cinnamomum saigonicum, Saigon cinnamon, and C. zeylanicum, Ceylon cinnamon. Its properties are due to a volatile oil. It is an agreeable carminative and aromatic stimulant, used in flatulence, colic, enteralgia, etc. C., Aromatic, Fluidextract of, contains aromatic powder, 10; alcohol, 8 parts. Dose 10-30 min. (0.65-2.0 Cc.).

C., Aromatic, Powder of, made up of aromatic powder, cinnamon, of each, 35; cardamom, nutmeg, of each, 15. Dose 10-30 gr. (0.65-2.0 Gm.). C., Compound Powder of (pulvis cinnamomi compositus, B. P.), cinnamon-bark, cardamom-seeds, and ginger. Dose 3-10 gr. (0.2-0.65 Gm.). C., Oil of (oleum cinnamomi, U. S. P.), the volatile oil of cinnamon. Dose 1-5 min. (0.065-0.32 Cc.). C., Spirit of (spiritus cinnamomi, U. S. P.), 10% of the oil in spirit. Dose 5-30 min. (0.32-2.0 Cc.). C., Tincture of (linctura cinnamomi, U. S. P.), 20% of powdered Saigon cinnamon in glycerol, alcohol, and water. Dose ½-2 dr. (2-8 Cc.). C. Water (aqua cinnamomi, U. S. P.), 2 parts of oil in 1000 of water. Dose 1-2 oz. (30-60 Cc.).

Cinnamyl (sin'-am-il) [cinnamon], C., H<sub>1</sub>O. The radicle believed to exist in cinnamic acid, C. Cinnamate. See Styracin. C.-eugenol, C<sub>10</sub>H<sub>18</sub>O<sub>3</sub>. It is antiseptic and is used hypodermatically instead of eugenol in tuberculosis. Injection, 2-8 min. (0.12-0.5 Cc.) of olive-oil solution. C. Hydrate, cinnamic acid, C. Hydrid, cinnamic aldehyd. C.-metacresol, the metacresol ester of cinnamic acid; a nontoxic, nonirritating antiseptic substance recommended in treatment of tuberculosis. Syn., Hetocresol.

Circellus (ser-sel'-us) [L.; pl., circelli]. A small circle. Circelli cerebelli, the laminas of the cerebellum. C. venosus hypoglossal nerve in the anterior condylar foramen; is

communicates with the occipital sinus and

communicates with the occipital sinus and with the jugular vein.

Circle (ser'-kl) [κίρκος, a circle]. A ring; a line, every point of which is equidistant from a point called the center. C., Ciliary, the ciliary ligament. C. of Diffusion. See Dijusion-circle. C. of Haller. 1. The plexus of vessels formed by the short ciliary arteries upon the sclerotic, at the entrance of the optic nerve. 2. The circulus venosus mammæ, situated beneath the areola of the nipple. C., Huguier's, the inconstant anastomosis formed



CIRCLE OF WILLIS.

Middle cerebral artery. 2. Internal carotid artery. 3. Posteromedian perforating. 4. Posterior cerebral artery. 5. Superior cerebellar artery. 6. Anterior inderior cerebellar artery. 7. Anterior communicating artery. 8. Anterolateral perforating. 9. Anterior choroid. 10. Posterior communicating. 11. Posterior choroid. 12. Basilar artery. 13. Crus cerebelli cut.

by the branches of the uterine arteries around the uterus, at the junction of the body with the cervix. C. of Willis, the arterial anas-tomosis at the base of the brain, formed by tomosis at the base of the brain, formed by the anterior communicating artery between the anterior cerebral arteries, the internal carotids and middle and posterior cerebral arteries, and the posterior communicating arteries. C. of Zinn. See C. of Haller (1). Circuit (ser'-kit) [circuitus, a going round]. The course of an electric current.

Circular (ser'-ku-lar). 1. Ring-shaped. 2. Marked by alternations of despondency and excitation, as in circular insanity. C. Insanity. See Insanity, Circular. C. Sinus. See Sinus, Circular.

Marked by alternations of despondency and excitation, as in circular insanity. C. Insanity. See Insanity, Circular. C. Sinus. See Sinus, Circular.

Circulation (ser-ku-la'-shun) [circulatio, a circular course]. Passage in a circle, as the circulation of the blood. C., Collateral, that taking place through branches and secondary channels after stoppage of the principal route. C., Fetal, that of the fetus, including the circulation through the placenta and umbalical cord. C., First, C., Primitive, that of the embryo, a closed system, carrying nutriment and oxygen to the embryo. C., Placental, the fetal circulation. C., Portal, the passage of the blood from the gastrointestinal tract and spleen through the liver, and its exit by the hepatic vein. C., Pulmonary, the circulation of blood through the lungs by means of the pulmonary artery and veins, for the purpose of oxygenation and

purification. C., Second, the fetal circulation, replacing the omphalomesenteric system. C., Systemic, the general circulation, as distinct from the pulmonary circulation. C., Third, that of the adult. C., Vitelline, first or primitive circulation.

Circulus (ser'-ku-lus) [L.]. 1. A circle. 2. See Circle of Willis. C. arteriosus halleri, the circle of Haller. C. articuli vasculosus, that formed by the blood-vessels in the synovial membrane about the cartilages of a joint. C. gangliosis ciliaris, a circular nerve-plexus in the ciliary muscle. Syn., Orbiculus gangliosis. C. osseus, the tympanic ring. C. venosus mammae, an anastomosis of veins around the nipple.

Circum-(ser-kum-) [L.]. A prefix meaning around, about.

Circumaxile (ser-kum-aks'-il) [circum-; axis].

Circumaxile (ser-kum-aks'-il) [circum-; axis].

Encircling an axis, Circumbuccal (se

Encircling an axis.

Circumbuccal (ser-kum-buk'-al) [circum-; bucca, the cheek]. Surrounding the mouth.

Circumcision (ser-kum-sish'-un) [circum-; cadere, to cut]. The removal of the foreskin.

Circumduction (ser-kum-duk'-shun) [circum-; ducere, to lead]. The movement of a limb in such a manner that its distal part describes a circle, the proximal end being fixed.

Circumflex (ser'-kum-fleks) [circum-; flectere, to bend]. Winding around. The name given to a number of arteries, veins, and nerves, on account of their course.

Circumscribed (ser'-kum-skribd) [circum-; scribere, to write]. Strictly limited or marked off; well defined; distinct from surrounding parts, as a circumscribed inflammation or tumor.

parts, as a circumscribed inflammation or tumor.

Circumvallate (ser-kum-val'-āt) [circum-; vallum, wall]. Surrounded by a wall or prominence. C. Papillas, certain papillas at the base of the tongue.

Cirrhosis (sir-o'-sis) [κίρρος, reddish-yellow from the color of the cirrhotic liver]. Chronic inflammation of an organ, characterized by an overgrowth of the connective tissue. C., Alcoholic. See C., Atrophic. C., Annular. See C., Multilobular. C., Atrophic, a form of cirrhosis of the liver occurring in hard drinkers, characterized by great overgrowth of the interstitial substance, with atrophy of the parenchyma. C., Biliary, a form of cirrhosis of the liver due to chronic retention of bile from long-continued obstruction of the bile-ducts. C., Budd's, hepatic cirrhosis due to autointoxication from the gastrointestinal tract. C., Cardiac, C. cordis, hypertrophy of the connective tissue between the muscular fibers of the heart. C., Cardiotuberculous, that accompanied by between the muscular fibers of the heart. C., Cardiotuberculous, that accompanied by tuberculosis and symptoms of cardiac discase. C., Charcot's. See Hanot's Disease. C., Glissonian, perihepatitis. C., Hanot's. See Hanot's Disease. C. hepatis, interstitial hepatitis. C., Hypertrophic, a form of cirrhosis in which the liver is permanently enlarged. The disease is probably infectious, and is characterized by an overgrowth of

the connective tissue which has no tendency to contract. C., Irritative, interstitial hepatitis due to irritation by some toxic substance which has been carried to the liver by the hepatic or portal veins. C., Laennec's. See Luewnec's Disease. C. of the Lung, interstitial pneumonia. C., Mixed, that presenting features of both the atrophic and the hypertrophic form. C., Monolobular. See C., Unilobular. C., Multilobular, a form of interstitial hepatitis in which many lobules are surrounded by a fibrous ring. C., Muscular, the induration of connective tissue, fatty degeneration, and atrophy of the muscular fibers which take place in muscular contracture. C., Obstructive, cirrhosis of the liver due to the obstruction of the passage of blood or bile from the liver. C., Periportal, atrophic cirrhosis, so called because the hyperplasia of the connective tissue follows the portal vessels. C., Pigmentary Diabetic, cirrhosis of the liver with pigmentation of the skin. C., Pulmonary, C. pulmonum, interstitial pneumonia. C., Renal, C. renum, interstitial nephritis. C. of the Spleen, chronic hypertrophy and induration of the spleen, with thickening of the capsule. C. of the Stomach, chronic interstitial gastritis. C., Todd's, hypertrophic cirrhosis of the liver due to tuberculosis. It is rare; the majority of cases have occurred in children. C., Turbinated, defective turbinated bodies due to disappearance or diminishment of the the liver due to tubercus.

majority of cases have occurred in children.

C., Turbinated, defective turbinated bodies
due to disappearance or diminishment of the
erectile structure in cases of atrophic rhinitis.

C., Unilobular, a form of cirrhosis of the
liver in which the proliferation of the connective tissue occurs between the individual
lobules. C. ventriculi. See C. of the

Cirrhotic (sir-ot'-ik) [cirrhosis]. Affected with, or relating to, cirrhosis. C. Kidney, chronic interstitial nephritis.

Cirsaneurysma (sirs-an-u-rig'-mah). See Aneu-rysm, Cirsoid.

rysm, Cirsoid.
Cirsocele (sir'-so-sēl) [cirsoid; κήλη, tumor].
A varicose tumor, especially of the spermatic

Cirsoid (sir'-soid) [κιροός, a varix; εἶδος, form].

Resembling a varix or dilated vein.

Cirsomphalos (sir-som'-fal-os) [cirsoid; όμ-φαλός, navel]. A varicose condition of the navel.

Cirsotomy (sixthesis)

Cirsotomy (sir-sot'-o-me) [cirsoid; τέμωτυ, to cut]. Excision of a varix.

Cis-. A prefix proposed by Baeyer to designate relative asymmetry in unsaturated carbon

compounds.

Cistern (sis'-tern) [cisterna, a vessel; receptacle].

1. A reservoir. 2. Any dilation of the space between the pia and arachnoid. C. of Pecquet, the receptaculum chyli. C., Seminal, the posterior culdesac of the vagina. Syn., Receptaculum seminis.

Citrate (sit'-rāt) [citric acid]. Any salt of citric acid]

Citric (sit'-rik) [citrus]. Pertaining to or de-

rived from lemons or citrons. C. Acid. See Acid, Citric.

Citrine (sit'-rin) [citrus]. Yellow; of a lemon-color. C. Ointment (unguentum hydrargyrinitratis, U. S. P.), a preparation consisting of mercury dissolved in nitric acid and mixed with some fatty substance. It is made by adding 7 parts of nitric acid to 76 parts of warmed lard oil, and then mixing it with 7 parts of mercury dissolved in 10 parts of nitric acid.

acid.

Citrol (sit'-rol). Silver citrate.

Citrophen (sit'-ro-jen), C<sub>3</sub>H<sub>4</sub>OH — CONH —

OC<sub>2</sub>H<sub>5</sub>C<sub>6</sub>H<sub>4</sub>. Paraphenetidin citrate. It is
antipyretic and antineuralgic. Dose 3-15 gr.

antipyretic and antineuralgic. Dose 3-15 gr. (0.2-1.0 Gm.).

Citrullin (sit-rul'-in). A resinoid from Citrullus colocynthis. It is a cathartic extensively used in veterinary practice. Syn., Amorphous colocynthidin; Colocynthidin.

Citrullus (sit-rul'-lus) [L.]. A genus of the Cucurbitacea, comprising but two species, indigenous to tropical Asia and southern Africa. C. colocynthis, the bitter cucumber or gourd, furnishes colocynth.

Citrurea (sit-ru'-re-ah). A combination of citric acid, urea, and lithium.

Citrus (sit'-rus) [L.]. A genus of aurantiaceous trees. See Aurantium, Bergamot, Lime, Limo.

Limo.

Civinini's Spine. A small spine on the outer border of the external pterygoid plate, giving attachment to the pterygospinous ligament.

Cladosporium cancerogenes (klad-o-spo'-re-um kan-ser-oj'-en-êz). A fungus said to be the cause of carcinoma. Syn., Canceromyces.

Cladothrix (klad'-o-thriks) [κλάδος, branch; θρίξ, a hair]. A genus of bacteria having long, apparently branching filaments.

Clamp (klamp) [Ger., Klampe]. An instrument for compressing the parts in surgical operations to prevent hemorrhage, etc.

Clap (klap) [OF., clapoir, a venereal sore]. Gonorrhea. C.-threads, slimy threads consisting of mucus and pus-cells in the urine of gonorrheal patients.

gonorrheal patients. Clapton's Line. Greenish discoloration of the

gums and teeth, especially the incisors, in chronic copper-poisoning.

Clapton-Havers' Glands. See Havers' Glands.

Claret (klar'-et) [clarus, clear]. A light wine of a red color.

a red color.

Clarify (klar'-ij-i) [clarus; facere, to make].

To free a liquid or solution from insoluble substances; to make clear.

Clark's Sign. A tympanitic sound over the hepatic region in tympanites due to perforative peritoneal inflammation.

Clarke's Corroding Ulcer. Progressive ulcer of the cervix uteri. C.'s Tongue, the hard, fissured, and nodular tongue of syphilitic glossitis sclerosa. C.'s Vesicular Column. See Column of Clarke.

Clasmatocyte (klas-mai'-o-sii) [klāojua, fragment; klrof, cell]. A form of very large connective-tissue corpuscles that tend break up into granules or pieces.

Clonograph (klon'-o-graf) [clonus; γράφειν, to write]. An apparatus for recording the spasmodic movements of the head, extremities, lower jaw, and trunk, as well as the tendon-reflexes.

tendon-reflexes.

Clonus (klo'-nus) [κλόνος, commotion]. A series of movements characterized by altersections and relaxations; a clonic contractions and relaxations; a clonic n. Involuntary, reflex, irregular con-ions of muscles when put suddenly upon spasm. tractions of muscles the stretch. According to the part affected, the phenomenon is spoken of as ankle-, joot-

reclus-, or wrist-clonus, etc. See under Reflex.
Cloquet's Canal. See under Canal. C.'s
Fascia, the crural septum. C.'s Ganglion,
the nasopalatine ganglion. C.'s Hernia, subpubic hernia; a femoral hernia passing pubic hernia; a femoral hernia passing behind and internally to the femoral vessels and resting on the pectineus muscle. C.'s Ligament. See Haller's Habenula. Clostridium (klos-trid' ε-um) [κλωστήρ, a spindle]. A genus of bacteria differing from bacilli in the fact that their spores are formed in enlarged rods.

in enlarged rods.

Closure (klo'-shūr) [clausura, a closing].

act of completing or closing an e electric

circuit.

tot (blot) [AS., clate, a bur]. A peculiar solidification of the blood, such as takes place when it is shed. It is due to the place when it is shed. It is due to the formation of fibrin, which entangles the blood-corpuscles and, contracting, squeezes out the liquid portion of the blood.

Cloudy Swelling. Parenchymatous degeneration; a swelling-up of the elements of a tissue, with the formation in them of fine granules due to the change of soluble albuminates into insoluble.

minates into insoluble.

hlov). See Caryophyllus. C.-hitch a form of double knot in which two (hlov). Knot, a form of double knot in which twosuccessive loops are made close to each
other on the same piece of cord or bandage,
a half-twist being given to the junction of
each loop at the time of making it.

lownism (klown'-izm) [Icel., klunni, a
boorish fellow]. That stage of hysteroepilepsy in which there is an emotional display with a remarkable series of contortional
lubbed Fingers. Expelled deformity of the

Clownism

Clubbed Fingers, Knobbed deformity of the finger-tips, with curvature of the nails over the finger-ends; seen in some cases of pulfinger-tips, with curvature of the nails over the finger-ends; seen in some cases of pulmonary and cardiac disease.

Club-foot. See Talipes. C., Heel, talipes calcaneus. C., Inward, talipes varus. C., Outward, talipes valgus.

Club-hand. A deformity of the hand similar to that of club-foot.

Club-moss (klub'-mos). See Lycopodium.

Clumping (klum disease). See Availatination.

Club-moss (klub'-mos). See Lycopodium.
Clumping (klump'-ing). See Agglutination
(2). C. Serum. See under Serum.
Clupein (klu'-pe-in) [clupea, a kind of small river-fish], C<sub>20</sub>H<sub>27</sub>N<sub>17</sub>O<sub>6</sub> + 4H<sub>2</sub>O. A protamin from the herring. Syn., Salmin.
Clusia (klu'-se-ah) [Charles de l'Escluse (1526-1620)]. A genus of plants of the order Guttiferæ, many species of which yield a gum-resin called West Indian balsam. C.

flava, of the West Indies, yields the milky sap used as a substitute for copaiba. C. insignis, of Brazil, yields a milky sap used as a salve. C. hilariana, of the West Indies and South America, yields a gum used as a drastic and vulnerary; the fruit is edible and the astringent bark is employed in diarrhea. in diarrhea

Clysis (kli'-sis) [κλόζειν, to cleanse]. The administration of an enema; the cleansing by

Clysis (klr-313) (klo-313), ministration of an enema; the cleaning by means of an enema.
Clysma (kliz'-mah). See Clyster.
Clysmie (kliz'-mah). Relating to an enema; suitable for cleansing or washing.
Clyster (kliz'-mik). Relating to an enema; suitable for cleansing or washing.
Clyster (kliz'-mik). Rectal. C., Meat-bouillon-wine- (Fleiner): 80 Gm. of beeftea and 40 Gm. of mild white wine. Inject 2 or 3 times a day at body-heat. C., Meat-pancreas- (Leube): 150 Gm. good beef scraped and chopped fine; 80 Gm. fresh pancreas (cow or hog) free from fat; mix with 150 Gm. lukewarm water; inject from 50 to 100 Gm. at a time, by means of a simple funnel, and at blood-heat. C., Nutritive (Boas): warm 250 Gm. of milk, stir in 2 egg-yolks, 1 teaspoonful of common salt, and 1 tablespoonful of wheat-starch, and afterward add 1 tablespoonful of red wine. If the mucous mem-250 Gm. of milk, stir in 2 egg-yolks, 1 teaspoonful of common salt, and 1 tablespoonful
of wheat-starch, and afterward add 1 tablespoonful of red wine. If the mucous membrane is easily irritated, 4 or 5 drops of timeture of opium may be added. C., Nutritive
(Ewald): wheaten starch, ½ teaspoonful, is
boiled with a cup (100 Gm.) of a 20% solution of grape-sugar, and 1 wineglass (150 Gm.)
of red wine added. Then the solution is
cooled to 35° C. and 2 or 3 eggs beaten
smooth with 1 teaspoonful of cold water and
a little salt are stirred in slowly. Inject at
blood-heat. C., Nutritive (Jaccoud):
bouillon, 250 Gm.; wine, 120 Gm.; yolks
of 2 eggs; and peptone, 5 to 20 Gm. C.,
Nutritive (Rosenheim): peptone, 4 to 8
Gm.; 2 eggs; glucose, 15 Gm., and sometimes,
if desired, emulsions of cod-liver oil.
Cnemial (ne'-me-al) [nvhμη, the leg]. Relating
to the tibia or leg; crural.
Cnemoscoliosis (ne-mo-sko-le-o'-sis) [nvlny,
the leg; σκολιός, curved]. Lateral curvature
of the legs.

leg; σκολιός, curved].

ongulated (ko-ag'-u-la-ted) [coagulare, to curdle]. Clotted; curdled. C. Proteids, a class of proteids produced by heating solutions of egg-albumen or serum-albumin up to 70° C. or higher. At the body-temperature they are readily converted into peptones by the action of the gastric juice in an acid medium, or of pancreatic juice in an alkaline medium. Congulated

oagulation (ho-ag-u-la'-shun) [congulum]. The formation of a coagulum or clot, as in blood or in milk. Coagulation

Congulative (ko-ag'-u-la-tiv) [congulum].
Causing or marked by congulation. C. Necrosis, See Necrosis, Congulative.
Congulin (ko-ag'-u-lin) [congulum]. A substance endowed with capacity to precipitate certain albuminous bodies contained in the

culture-fluid injected into an inoculated ani-

culture-fluid injected into an inoculated animal.

Coagulometer (ko-ag-u-lom'-et-er) [coagulum; uirpov, a measure]. An apparatus for the determination of the rapidity of coagulation of the blood. C., Wright's, a cylinder surrounded by pockets for thermometer and coagulation-tubes.

Coagulum (ko-ag'-u-lum) [coagulare, to curdle]. A clot. The mass of fibrin, inclosing red and colorless corpuscles and serum, that forms from the blood after the latter has been drawn from the body. Also, the curd of milk and the insoluble form of albumin.

Coal-tar (kōl'-tar). A by-product in the manufacture of illuminating gas; it is a black, viscid fluid, of a characteristic and disagreeable odor. The specific gravity ranges from 1.10 to 1.20. Its composition is extremely complex, and its principal constituents are separated, one from the other, by means of fractional distillation. Among the principal products manufactured from coaltar are anthracene, benzol, naphtha, creasote, phenol, pitch, etc. From the basic oil of coal-tar are manufactured the anilin or coaltar colors or dyes.

Coalescence (ko-al-es'-ens) [coalescere, to grow

tar colors or dyes.

Coalescence (ko-al-es'-ens) [coalescere, to grow together]. The union of two or more parts or things previously separate.

Coalescent (ko-al-es'-ent). In a condition of

escence.

Coalitus (ko-al-i'-tus) [L.]. Coalescent; coalescence. C. artuum, adhesion of limbs to each other. See Ankylomele.

Coaptation (ko-ap-ta'-shun) [con, together; aptare, to fit]. The proper union or adjustment of the ends of a fractured bone, the lips of a wound etc.

of a wound, etc.

Coarctate (ko-ark'-tāt) [coarctare, to press together]. Crowded together.

Coarctation (ko-ark-ta'-shun) [coarctate]. A compression of the walls of a vessel or canal, a compression of the walls of a vessel or canal, a compression of the walls of a vessel or canal, a compression of the walls of a vessel or canal, a compression of the walls of a vessel or canal, a compression of the walls of a vessel or canal, a compression of the walls of a vessel or canal, and the wall of a vessel or canal compression of the walls of a vessel or canal, narrowing or closing the lumen; reduction of the normal or previous volume, as of the pulse; shriveling and consequent detachment, as of the retina. A stricture.

oarse (kors) [ME., course]. Not fine; gross.

C. Adjustment. See Adjustment, Coarse.

C. Features of Disease, macroscopic organic lesions, such as swelling, hemorrhage, etc.

etc.

Coat (kôl) [collus, a tunic]. A cover or membrane covering a part or substance. C.,

Buffy, the upper fibrinous layer of the clot of coagulated blood, characterized by its pale Buffy, the upper fibrinous layer of the clot of coagulated blood, characterized by its pale color, due to absence of red corpuscles. C., Internal Elastic. See Henle's Fenestrated Membrane. C., Internal Fibrous. See C., Subepithelial. C., Middle, the tunica media. C., Subepithelial. the middle layer of the intima, composed of fusiform and stellate cells and finely granular substances with longitudinal and transverse fibrils. Syn., Innermost longitudinal fibrous coat; Intermediary layer; Internal fibrous coat; Striated layer of the internal coat. C., Uveal, the

uvea. C., Vaginal. 1. The fibrous capsule of the eyeball. 2. See Tunica vaginalis.

Cobalt (ko'-bawlt) [kobold, a German mythologic goblin]. A tough, heavy metal having some of the general properties of iron. Its oxids have been employed in medicine, but are now very little used. See Elements, Table of Chemic. C. Nitrate, CO(NO<sub>3</sub>)<sub>2</sub> + 6H<sub>2</sub>O. It is said to be a successful antidote in poisoning by hydrocyanic acid and potassium cyanid. C. and Potassium Nitrite, COK<sub>3</sub>(NO<sub>2</sub>)<sub>a</sub> cobalt yellow, a powder, slightly soluble in water; antispasmodic and antidyspneic. Dose 1-1 gr. (0.016-0.032 Gm.). Syn., Potassium cobaltonitrite. C. Salipyrin, a salicylate of cobalt and antipyrin.

Cobelli's Glands. See Glands, Cobelli's.

Cobra (ko'-brah) [Port.]. A venomous snake of India, Naja tripudians. C.-lysin, Myers' term for the hemolytic poison of cobra venom. It is destroyed by heat and neutralized by antivenin. Cf. Cobra Nervine; Echidnase; Echidnotoxin. C. Nervine, one of the principles isolated by Myers from cobra venom. It is not decomposed by heat nor neutralized by antivenin.

Coca (ko'-kah). See Erythroxylon.

of the principles isolated by Myers from cobra venom. It is not decomposed by heat nor neutralized by antivenin.

Coca (ko'-kah). See Erythroxylon.

Cocaethylin (ko-kah-eth'-il-in), C18H22NO4. A white powder obtained from benzoylecgonin by action of ethyl iodid. It is soluble in alcohol and ether and almost insoluble in water; it is a local anesthetic, milder than cocain. Syn., Benzoylecgoninethylic ester; Ethylbenzoylecgonin; Homococain.

Cocain (ko'-kah-in or ko-kān') [S.A., coca], C17H21NO4. Cocain (cocaina, U. S. P.) is the chief alkaloid of Erythroxylon coca. It is at first stimulant and afterward narcotic, and resembles caffein in its action on the nerve-centers, and atropin in its effects on the respiratory and circulatory organs. Its long-continued use (cocain-habit) is followed by insomnia, decay of moral and intellectual power, emaciation, and death. It is a local anesthetic when applied to the surface of mucous membranes or given hypoderytically. Applied to the conjunctiva of tellectual power, emaciation, and death. It is a local anesthetic when applied to the surface of mucous membranes or given hypodermatically. Applied to the conjunctiva of the eye, it causes also dilation of the pupil and paralysis of the function of accommodation. Dose \(\frac{1}{2}\text{-2}\text{ gr.}\) (0.008-0.13 Gm.). Syn., \(Methylbenzoylecgonin.\) C. Aluminium Citrate, a double salt consisting of three molecules of aluminium citrate and one of cocain; it is used as an astringent and as a local anesthetic. C. Aluminium Sulfate, a compound of aluminium sulfate and cocain. It is used as is cocain aluminium citrate. C. Benzoate, C<sub>17</sub>H<sub>11</sub>NO<sub>4</sub>. C<sub>7</sub>H<sub>6</sub>O<sub>9</sub>, anodyne and anesthetic. C. Borate, a white, crystalline powder containing 68.7% of cocain. It is used in eyedouches and subcutaneous injections. C. Cantharidate, (C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>). C<sub>10</sub>H<sub>11</sub>O<sub>4</sub>. It is used hypodermatically in tuberculosis; injection, \(\frac{1}{2}\text{-3}\text{-10}\text{ gr.}\) (0.0013-0.0016 Gm.) in 500 parts of chloroform-water. C. Carbolate, a crystalline mass containing 75% of cocain; it is analgesic, anticatarrhal, and a local axis. 288

esthetic. Dose 12-4 gr. (0.005-0.01 Gm.), once or twice daily in capsules. Injection, 16 min, (1 Cc.) of 1:1250 solution in dilute alcohol. Application, 1 to 3% solution with 30% alcohol, 5% powder, or pure. C. Cerate, 1:30, for burns, etc. C. Chlorid. See C. Hydrochlorid. C. Citrate, used to stop toothache. C. Hydrobromate, C<sub>17</sub>H<sub>21</sub>-NO<sub>4</sub>HBr, small white crystals, soluble in water. It is used instead of cocain hydrochlorid and the dosage is the same. C. Hydrochlorid (cocaina hydrochloridum, U. S. Hydrochlorid (cocaina hydrochloridum, U. S. C. Hydrochlorid, Solution of (liquor cocaina hydrochlorid, Solution of (liquor cocaina hydrochlorids, B. P.). Dose 2-10 min. (0.13-0.55 Cc.). C. Hydroiodate, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>. HI, a suggested substitute for cocain hydrochlorid in producing electroanesthesia. C. Lacter C. H. NO C. H. O. a white liquid of producing electroanesthesia. C. Lac-e, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>, a white liquid of consistence of honey; it is used partate, tate, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>, a white liquid of the consistence of honey; it is used particularly in tuberculous cysts of the bladder. Injection (into the bladder), 1½ gr. (o.1 Gm.) dissolved in 5 parts each of lactic acid and distilled water. C. Lamellas (lamella cocaina, B. P.), each contains γ½ gr. (o.00055 Gm.) of cocain hydrochlorid. C. Muriate. See C. Hydrochlorid. C. Nitrate, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>. HNO. It is used in combination with silver nitrate in treatment of disorders of the genitourinary tract. Dose, as the hydrochlorid; maximum dose ½ gr. (o.049 Gm.), single; 2½ gr. (o.146 Gm.) a day. C. Oleate (oleatum cocaina, U. S. P.), a 10% solution in oleic acid, for external use. C. Phenate, a topical application in catarrhs and in rheumatism, used as a 5 to 10% alcoholic solution; also internally. Dose ½-½ gr. (o.005-0.01 Gm.). C. Phthalate, contains 64.6% of the alkaloid. It is used hypodermatically instead of cocain hydrochlorid. C. Saccharate, moist crystalline plates used in diseases of the throat; a 5% solution contains contains contains of the throat; a 5% solution contains conta hypodermatically instead of cocain hydro-chlorid. C. Saccharate, moist crystalline plates used in diseases of the throat; a 5% so-lution corresponds to a 4% solution of cocain hydrochlorid. C. Salicylate, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>. -C<sub>7</sub>H<sub>6</sub>O<sub>27</sub> is used in spasmodic asthma in the same manner as cocain hydrochlorid. C. Tartrate, (C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>)<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>. Uses and dose same as of cocain hydrochlorid. ocainism (ko-ka'-in-ism) [cocain]. The cocain-habit.

Cocainism

Cocainism (ko-ka-in-is-a'-shun) [cocain].

Cocainization (ko-ka-in-is-a'-shun) [cocain].

The bringing of the system or an organ under the influence of cocain. C., Endomeningeal, C., Intraspinal, C., Spinal-canal, C., Spinal Subarachnoid, C., Subarachnoid, C., Subarachnoid, See Corning-Bier Method under

C., Spinal Subaranoid. See Corning-Bier aranoid. See Corning-Bier aranoid. See Corning-Bier aranoid. Anesthetic.

Cocapyrin (ko-ka-pi'-rin). A mixture of cocain, 1 part; antipyrin, 100 parts; used as an analgesic and antipyretic. Dose 31 gr. (0.22 Gm.).

gr. (0.22 Gm.).

(kok-has'-e-e) [see Coccus]. A mixture of coccus (kok-has'-e-e) [see Coccus].

gr. (0.22 (m.).

Coccaceæ (kok-has'-e-e) [see Coccus]. A
group of schizomycetous fungi or bacteria,
including as genera the Micrococcus, Sarcina,
Ascococcus, and Leuconostoc.

Coccidioides immitis pyogenes (kok-sid-e-oid'-ēz im-i'-tis pi-oj'-en-ēz). A patho-genic microorganism discovered by Ophuls and Moffitt (1900). It produces in human beings chronic caseation. suppurative processes

caseation.

Coccidiosis (kok-sid-i'-o-sis) [coccidium; vooc, disease]. The group of symptoms produced by the presence of coccidia in the body.

Coccidium (kok-sid'-e-um) [coccus; pl., coccidia]. A genus of protozoans, by some referred to as the socalled psorosperms. See Pserasperm. C. oviforme, has been found in intestinal epithelium and in the liver of man, and often in the liver of the rabbit. True coccidia are nonmotile cell-parasites. C. sarkolytus, the name given by Adamkiewicz to the socalled parasite of carcinoma.

Coccinella (kok-sin-el-ah). See Cochineal.

Coccineous (kok-sin'-e-us) [coccinus, scarlet]. In color, pure carmin tinged with yellow.

Coccobacillus (kok-a-ba-sil'-us). See under Bacteria.

teria

Coccobacteria (kok-o-bak-te'-re-ah) [coccus; βακτίριου, a little rod]. The rod-like or spheroid bacteria found in putrefying liquids, and called C. septica. See under Bacteria.

Coccogenous (kok-oj'-en-us) [coccus; γεννῶν, to produce]. Caused by the presence of pus-

Cocci.

Cocculus indicus (kok'-u-lus in'-dik-us).

The dried fruit of Anamirta cocculus. It is an active narcotic poison. It is employed as a destroyer of vermin. See Picrotoxin.

Coccus (kok'-us) [κόκκος, a berry]. 1. A genus of insects including C. cach, the cochineal insect. 2. A spheric bacterium—a micrococcus.

Coccycephalus (kok-se-se/'-al-us) [coccyz: κεφαλή, the head]. 1. Having a beaked process for a head. 2. A monstrosity with such a head.

Coccydynia (kok-se-din'-e-ah). See Coccy-

godynia, Coccygeus (kok-sij'-e-us) [coccyx]. One of the pelvic muscles. See under Muscle. Coccygodynia (kok-sig-o-din'-e-ak) [coccyx; δδίοη, pain]. Pain referred to the region of the coccyx; confined almost exclusively to women who have given birth to children. dren.

Coccyx (kok'-siks) [κόκκυξ, cuckoo (resembling the bill)]. The last bone of the spinal column, formed by the union of four rudimentary

formed by the union of four rudimentary vertebras.

Cochineal (kotch'-in-èl or kotch-in-èl') [ME., cutchaneal]. The dried insects of a species of plant-lice, Coccus cacti, parasitic upon a cactus of Mexico and Central America. It contains a rich red coloring-matter, carmin, used mainly as a dyeing agent. It is thought to be valuable in whooping-cough. Dose in the coloring of the

gr. (o.o2 Gm.).

Cochinilin (kotch-in-il'-in). The same as

Carminic acid.

Cochin-leg (ko'-chin). Synonym of Elephantiasis arabum.

shell.

Cocinin (ko'-sin-in).

ccinin (ko'-sin-in). A peculiar fatty principle, the chief constituent of cocoanut oil. Syn., Cocin; Cocostearin; Cocostearyl; Cocyl. ock's Peculiar Tumor. Extensive septic ulceration of the scalp, resembling an epithelioma and developed from a neglected

Cock's Peculiar Tumor. Extensive septic ulceration of the scalp, resembling an epithelioma and developed from a neglected sebaceous cyst.

Cockroach (kok'-rōch). See Blatta.

Coco (ko'-ko). See Coko Disease.

Cocoa, Coco (ko'-ko). See Cacao and Theobroma. C.-butter. See Cacao-butter.

Cod (kod) [ME.]. The Gadus morrhua, a fish furnishing cod-liver oil. C.-liver Oil, an oil derived from the liver of the Gadus morrhua, and ranging in color, according to the method of its preparation, from pale straw to dark brown; its specific gravity is 0.923 to 0.924 or even 0.930 at 15° C. See Morrhua.

Codeia (ko-de'-ah). See Codein.

Codein (ko'-de-in) [ki\(\delta\) tea, the poppy-head], C<sub>18</sub>H<sub>21</sub>NO<sub>2</sub> + H<sub>2</sub>O, codeina (U. S. P.). A white, crystalline alkaloid of opium resembling morphin in action, but being weaker. It is used in cough and in diabetes mellitus. Dose \(\frac{1}{2}\)-2 gr. (0.032-0.13 Gm.). Syn., Codeia; Methylmorphin. C. Acetate, C<sub>18</sub>H<sub>21</sub>NO<sub>2</sub>. C<sub>2</sub>H<sub>1</sub>O<sub>2</sub>, use and dose same as codein. C. Citrate, used as is codein. C. Hydrochlorate, C<sub>18</sub>H<sub>21</sub>NO<sub>3</sub>. HCl + 2H<sub>2</sub>O, use and dose same as codein. C. Hydroiodate, C<sub>18</sub>H<sub>21</sub>NO<sub>3</sub>. HCl + 2H<sub>2</sub>O, use and dose same as codein. C. Nitrate, C<sub>18</sub>H<sub>21</sub>NO<sub>3</sub>. HCl + 2H<sub>2</sub>O, use and dose same as codein. C. Notrate, used in rheumatism. C. Sulfate (codeina sulphas, U. S. P.), soluble in water. It is similar to morphin in action, but less toxic. Dose, hypodermatically, \(\frac{1}{2}\) gr. (0.032 Gm.). C. Salicylate, a white powder, soluble in water, used in rheumatism. C. Sulfate (codeina sulphas, U. S. P.), the sulfate of the alkaloid. Dose \(\frac{1}{2}\) Hz. (0.01-0.016 Gm.). C. Valerianate, an antispasmodic and sedative. Dose \(\frac{1}{2}\) gr. (0.016 Gm.). C. Formula. C., Haeser's. See Christison's Formula. C., Haeser's. See Christison's Formula. C., Haeser's. See Under Baumann. C., Bouchard's. See under Baumann. C., Haeser's. See Under Saumann. C., Yvon's. See under Yvon.

Cœliac (se'-le-ak). See Cetiac. Cœliotomy (se-le-ot'-o-me). See Cetiotomy. Cœlom, Cœloma (se'-lom, se-lo'-mah). See

Coelongate (ko-e-lon'-gāt) [con, together; elon-gatus, elongated]. Of equal length. Cœnesthesis (sen-es-the'-sis). See Cenesthe-

cenurus (se-nūr'-us) [κοινός, common; οὐρά, tail]. The larva of Tænia cænurus, producing the disease of sheep called staggers.

C. cerebralis, a hydatid found mainly in the brain and spinal canal of the ox and sheep (mostly in young animals). Occasionally it has been discovered in the muscles of man. It is known to be the larva of the tape-worm, Tænia cænurus.

Coercible (ko-ers'-ib-il) [coercere, to curb]. Applied to gases which are capable of being liquefied.

liquefied.

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Coercive (ko-ers'-iv). Capable of being ren-dered magnetic and continuing so. Coetaneous (ko-et-a'-ne-us) [con, together; wtas, age]. Reaching maturity simultane-

ously.

Coffea (koj'-e-ah). The coffee tree. C. arabica, the common coffee plant, is the original source of most of the coffee cultivation.

offee (kof'-e). See Coffee. C.-ground Vomit, the material ejected by emesis in gastric carcinoma and other conditions that give rise to a slow hemorrhage into the stomach. It consists of blood changed by the action of the gastric juice, and mixed with other contents of the stomach. Coffee

offeon (kof'-e-on). A product obtained by condensing the material volatilized when coffee is roasted. The pleasant flavor of Coffeon

condensing the material volatilized when coffee is roasted. The pleasant flavor of coffee is due to it.

Cognac (kōn-yak) [a district in France]. French brandy distilled from wines produced in the district of Cognac.

Cog-wheel Breathing, C. Respiration. A type of breathing characterized by a jerky, wavy inspiration.

Cohabitation (ko-hab-it-a'-shun) [con, together; habitare, to dwell]. 1. The living together of a man and woman, with or without legal marriage. 2. Sexual connection.

Cohen's Test for Albumin. To the acid solution of albumin add a solution of potassium bismuthic iodid and potassium iodid. The albumin and the alkaloids are precipitated.

tated.

topesion (ko-he'-zhun) [coharere, to stick together]. The force whereby molecules of matter adhere to one another; the attraction Cohesion

matter adhere to one another; the attraction of aggregation.

Cohn's Law. The specific form of bacteria has a fixed, immutable basis. C.'s Stigmas, minute gaps in the interalveolar walls of the normal lung.

Cohnheim's Areas, C.'s Fields. Small polygonal fields visible on optic section of a sarcous element prism. C.'s Frog. See Sallfog. C.'s Terminal Arteries, terminal arteries without anastomoses. C.'s Theory,

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a theory that all true tumors are due to faulty embryonal development. The embryonal cells do not undergo the normal changes, are displaced, or are superfluous. When the favorable conditions are presented that in life, they take on growth, with the

changes, are displaced, or are superfluous. When the favorable conditions are presented later in life, they take on growth, with the formation of tumors of various kinds. See Cancer, Cohnheim's Theory of. C.'s Tumorgerms, small aberrant or heterotopic masses of embryonic tissue from which newgrowths may originate.

Cohosh (ko'-hosh) [Am. Ind.]. A name given to several medicinal plants. C., Black. See Cimicifuga. C., Red. See Actaa rubra. C., White. See Actaa alba.

Coil (koil) [colligere, to gather together]. A spiral formed by winding. C.-gland. See Sweat-gland. C., Induction-, rolls of wire used to produce an electric current by induction. C., Leiter's. See Leiter's Tubes. C., Primary, the inner coil of an induction apparatus. C., Resistance-, a coil of wire of known electric resistance, used for estimating resistance. C., Secondary, the outer coil of an induction apparatus.

Coinosite (ko-in'-o-sil) [kowbc, common; στ-είν, to feed]. An animal parasite capable of separating itself from its host at will; a free commensal organism.

Coin-sign, Coin-test (koin'-sin, koin'-test). See Bell-sound.

Coiton (ko-ish'-un). Same as Coitus.

Coitophobia (ko-it-o-lo'-be-ah) [coitus; φόβος, fear]. Morbid dread of coitus from disgust or dyspareunia.

Coitus (ko'-it-us) [caire, to come together]. The

Coitus (ko'-it-us) [coire, to come together]. The act of sexual connection; copulation.

Coko Disease (ko'-ko). A name applied in the Fiji Islands to a disease resembling fram-

Fiji Islands to a disease resembling frambesia.

Cola-nut (ko'-lah-nut). See Kola-nut.

Colauxe (kol-awks'-e) [κόλον, colon; αλξη, increase]. Distention of the colon.

Colchicein (kol-chis-e'-in) [colchicum]. CyHz-NO, + zHzO. A crystalline decomposition-product of colchicin. It is used subcutaneously in treatment of gout. Dose zy zy gr. (0.001-0.002 Gm.).

Colchicin (kol'-chis-in) [colchicum], CyHz-NO, colchicina (U. S. P.). An alkaloid of colchicum; it is a pale, brownish-yellow, exceedingly bitter powder, freely soluble in water. It is a very active poison. Its dose is zy gr. (0.0032 Gm.) hypodermatically. C. Salicylate. See Colchisal.

Colchicum (kol'-chik-um) [κολχικόν, colchicum]. Meadow-saffron. The corm and seed of C. autumnale, the properties of which are due to an alkaloid, colchicin. It is an emetic, diuretic, diaphoretic, and drastic cathartic. It is valuable in acute gout and in some forms of rheumatism. Dose of the powdered corm (colchici cormus, U. S. P.) 2-8 gr. (0.13-0.52 Gm.); of the powdered seeds (colchici semen, U. S. P.) 1-5 gr. (0.05-0.32 Gm.). C. Corm, Extract of (extractum colchici cormi, U. S. P.). Dose 1 gr. (0.065 Gm.). C., Ex-

tract of, Acetic (extractum aceticum colchici, B. P.). Dose 4-2 gr. (0.032-0.13 Gm.). C. B. P.). Dose 3-2 gr. (0.032-0.13 Gm.). C. Seed, Fluidextract of (fluidextractum colchici seminis, U. S. P.). Dose 3 min. (0.2 Cc.). Seed, Fluidextract of (fluidextractum colchici seminis, U. S. P.). Dose 3 min. (0.2 Cc.). C. Seed, Tincture of (tinctura colchici seminis, U. S. P.), 10% strength. Dose 10-30 min. (0.6-2.0 Cc.). C. Seed, Wine of (vinum colchici seminis, U. S. P.), 10% in strength. Dose 10-30 min. (0.6-2.0 Cc.). Colchiflor (kol'-chi-flor). A remedy for gout prepared from a tincture made from the fresh flowers of Colchicum audumnale and powdered kola. It is said to be free from the drastic properties contained in preparate.

prepared from a tincture made from the fresh flowers of Colchicum autumnale and powdered kola. It is said to be free from the drastic properties contained in preparations from the bulb and seeds of colchicum.

Colchisal (kol'-chis-al). Colchicin salicylate. A yellow, amorphous powder, soluble in alcohol, ether, and water. It is used in gout and arthritis. Dose 700 gr. (0.0005 Gm.).

Cold (kold) [AS., ceald]. 1. The comparative want of heat. 2. A term used popularly for coryza and catarrhal conditions of the respiratory tract. Cold is employed largely in various forms as a therapeutic agent, mainly for the purpose of lowering temperature and allaying irritation and inflammation. It may be used in the form of affusion, that is, the sudden application of a considerable volume of cold water to the body. Cold may be used as an anesthetic in baths (see Bath); in the form of compresses applied over the affected part; in the form of irrigation, especially in the treatment of bruised and injured members; as a lotion, for the purpose of relieving local heat, pain, and swelling; as an injection, in the form of ice-water, into the vagina or rectum, for various conditions; and as the cold pack, which is a valuable means of reducing the body-temperature in cases of hyperpyrexia. Cold may be applied in the dry form by means of the ice-cap or bladder, an indiarubber bag filled with ice, snow, or a freezing mixture. C. Abscess. See Abscess, Cold. C.-cream (unguentum aqua rose, U. S. P.), spermaceti, 125 Gm.; white wax, 120 Gm.; expressed oil of almond, 560 Gm.; stronger rose-water, 190 Gm., in which finely powdered sodium borate 5 Gm. has been dissolved. When used as a vehicle for metallic salts the sodium borate should be omitted. Used for chapping of face and hands, abrasions, etc. C. Pack. See Pack, Cold. C., Rose, hay-fever. C.-sore, herpes labialis. C., St. Kilda'a, C., Strangers', in the Hebrides, a form of influence ascribed by the natives to the arrival of a ship and the presence of outsiders.

Colectomy (ko-lek'-to-me)

colon.

Coley's Fluid, C.'s Mixture. A combination of the toxins of Streptococcus erysipelatis and Bacillus predigiosus; it has been used as a remedy for cancer in the early stage.

Colibacillosis (ko-le-bas-il-o'-sis). The morbid condition due to infection with Bacterium

Colibacteriuria (ko-le-bak-te-re-u'-re-ah). The presence in the urine of Bacterium coli,

Colibacteriuria (ko-le-bak-te-re-u'-re-ah). The presence in the urine of Bacterium coli.

Colic (kol'-ik) [colon]. 1. Pertaining to the colon. 2. A severe griping pain in the bowels, due to spasm of the intestinal walls; also any severe spasmodic pain in the abdomen. C., Biliary, that due to the passage of a gall-stone through the gall-ducts. C., Crapulent, C., Crapulous, that due to excess in eating and drinking. C., Cystic, colicky pain in the urinary bladder. C., Devonshire. Synonym of C., Lead-. C., Hemorrhoidal, intense pain near the anus and sacrum preceding a discharge from the hemorrhoidal vessels. C., Hepatic, biliary colic. C., Herniary, the pain attending hernia. C., Inflammatory, the intense pain attending colitis. C., Lead-, C., Saturnine, intestinal colic due to lead-poisoning. It is characterized by excruciating abdominal pain, a hard and retracted condition of the abdomen, slow pulse, and increased arterial tension. Syn., Colica pictonum; Painter's colic. C., Menstrual, the pain of menstruation. C., Metastatic, that due to metastasis of gout or to suppression of the menses or the hemorrhoidal flow. C., Renal, that due to the presence of a calculus in the ureter. C., Saburral, that resulting from overeating. C., Sénégal, lead-colic. C., Uterine, colicky pains experienced at the menstrual epochs, often coming on in paroxysms. C., Vermicular. 1. Pain in the vermiform appendix, due to catarrhal inflammation resulting from stoppage of its outlet. 2. That due to intestinal worms. Syn., Verminous colic; Worm colic.
Colicolitis (ko-le-sist-i-is) [colon; koarts, bladder; cte, inflammation]. Cystitis dependent upon the pathogenic activity of the colon bacillus.
Colicystopyelitis (ko-le-sist-o-pi-e-li'-lis).

Colicystopyelitis (ko-le-sist-o-pi-e-li'-lis).

Combined cystitis and pyelitis due to Bacillus coli communis.

Coliform (kol'-e-form) [colum, a sieve; forma, form]. Sieve-like.

Colipuncture (ko-le-punk'-chur). See Colocen-

Colitis (ko-li'-tis) [colon; creç, inflammation].
Inflammation of the colon. C., Croupous, C.,
Desquamative, C., Diphtheric, C., Follicular, C., Membranous, C., Mucomembranous, C., Plastic. See C., Mucous. C.,
Idiopathic Ulcerative, a specific affection
due to microorganisms, beginning in and Idiopathic Ulcerative, a specific affection due to microorganisms, beginning in and throughout its course, invariably limited to the colon. C., Mucous, a clinical combination of symptoms characterized by periodic abdominal pains associated generally with abnormities of the secretory and absorptive functions, and with the discharge of peculiarly formed mucous masses, sometimes resembling exact casts of the intestine. Syn., Chronic exadative of the intestine. Syn., Chronic exudative enteritis; Chronic mucocolitis; Diarrhwa tubularis; Fibrinous diarrhea; Follicular-colonic dyspepsia; Follicular duodenal dyspepsia;

Intestinal croup; Pellicular enteritis; Pseudo-membranous enteritis. C., Ulcerative. Syn-onym of Dysentery. Collacin, Collastin (kol'-as-in, -tin). A sub-stance found abundant, by Unna, in colloid

degeneration of the skin.

Collaform (kol'-a-jorm). A formaldehydatin preparation intended as a vulnerary. A formaldehyd-gel-

atin preparation intended as a vulnerary.

Collagen (kol'-aj-en) [κόλλα, glue; γεννᾶν, to produce]. A substance existing in various tissues of the body, especially bone and cartilage; it is converted into gelatin by boiling.

Collapse (kol-aps') [collabere, to fall together].

Extreme depression and prostration from failure of the circulation, as in cholera, shock, hemorrhage, etc. C. of Lung, return of a portion or the whole of a lung to its fetal or airless condition from some mechanic bindrance to the entrance of air. It is characterized by to the entrance of air. It is characterized by dyspnea, with more or less cyanosis, and is mainly encountered in bronchopneumonia.

Collapsing (kol-aps'-ing) [collapse]. Suddenly breaking down. C. Pulse. See Corrigan's

Pulse. Collar-bone.

The clavicle.

Collargol, Collargolum (kol-ar'-gol, kol-ar'-gol-um). See Silver, Colloidal. Collateral (kol-at'-er-al) [con, together; lateralis,

of the side]. 1. Accessory or secondary; not direct or immediate. 2. One of the first

direct or immediate. 2. One of the first branches of an axis-cylinder of a nerve-cell passing at a right angle.

Collecting Tubes of the Kidney. A name given to the ducts discharging into the calices of the kidneys.

Collemia, Collæmia (kol-e'-me-ah) [κόλλα, glue; alμa, blood]. Haig's term for a condition of capillary obstruction which he attributes to a clogging of the capillaries by urates or colloid deposits.

Colles' Fascia. The deep layer of the perineal fascia. It is attached to the base of the triangular ligament, to the anterior lips

neal fascia. It is attached to the base of the triangular ligament, to the anterior lips of the rami of the pubes and ischiums lat-erally, and anteriorly it is continuous with the dartos of the scrotum. C.'s Fracture, transverse fracture of the lower extremity of the radius, with displacement of the hand backward and outward. C.'s Law, the child of a syphilitic father will render its mother



COLLES' FRACTURE .- (Gould and Pyle's Cyclopedia.)

immune against syphilis. In Colles' original words: "A new-born child affected with conwords: "A new-born child affected with con-genital syphilis, even although it may have symptoms in the mouth, never causes ulcera-tion of the breast which it sucks, if it be the mother who suckles it, though continuing capable of infecting a strange nurse." C: Ligament, the fibers which pass from outer portion of Poupart's ligament be the internal pillar of the abdominal ring and are inserted into the linea alba, where they interlace with those of the opposite side. C.'s Space, the space beneath the perineal fascia containing the ischiocavernosus, transversus perinei, and bulbocavernosus muscles, the bulbous portion of the urethra, the posterior scrotal (labial) vessels and nerves, and loose are-

Colles-Beaumès' Law. See Colles' Law. Collidin (kol'-id-in) [κόλλα, glue], C.H.<sub>II</sub>N. A ptomain, isomeric but not identical with collidin aldehyd. The ptomain was obtained from pancreas and gelatin allowed to putrefy together in water. C. Aldehyd. See Al-

trogether in water. C. Aldehyd. See Aldehyd, Collidin.

Collier's Lung. Synonym of Anthracosis.

Colligamen (kol-ig'-a-men) [colligare, to bind].

1. A ligament. 2. A name given to a variety of bandages prepared with glycerol and a glycerol-zinc paste. glycerol-zinc paste. Collin (kol'-in) [κόλλα, glue]. Gelatin in soluble

Collinic (kol-in'-ik). Relating to or obtained

Collinic (kol-in'-ik). Relating to or obtained from gelatin.

Collinsonia (kol-in-so'-ne-ah) [after Peter Collinson, an English gentleman]. A genus of labiate herbs. C. canadensis, stoneroot, healall, is a coarse plant with a disagreeable smell; it has tonic, diuretic, and diaphoretic properties. Dose 15-60 gr. (1-4 Cc.) in decoction; of the fluidextract 10 min.-1 dr. (0.65-4.0 Cc.); of the tincture (1:10) \frac{1}{2}-2 dr. (2-8 Cc.).

Colliquation (kol-ik-wa'-shun) [con. together:

dr. (2-8 Cc.).
Colliquation (kol-ik-wa'-shun) [con, together; liquare, to melt]. The liquefaction or breaking down of a tissue or organ.
Colliquative (kol-ik-wa-tiv) [colliquation].
Profuse or excessive; marked by excessive fluid discharges. C. Diarrhea, a profuse watery diarrhea. C. Necrosis. See Necrosis, Lique lactive. C. Sweat, a profuse clammy sweat.

[col-

Colliquefaction (kol-ik-we-jak'-shun) [colliquefaction]. A melting or fusing together Collocated (kol'-o-ka-ted) [collocate, to place]. Corresponding with in respect to location; applied especially to parts of the brain that are adjacent, one ectal and the other ental; e.g., the calcarine fissure and the calcar.

e.g., the calcarine fissure and the calcar.

Collodion (kol-o'-de-on) [κολλώδης, glue-like].

Collodium (U. S. P.). A dressing for wounds made by dissolving guncotton in ether; it is used as a substitute for adhesive plaster. See Pyroxylin. C., Acetone, one prepared from guncotton, 5 parts; ether, 10 parts; alcohol, 10 parts; acetone, 20 parts; castor-oil, 6 parts. It is more elastic than ordinary flexible collodion. C., Cantharidal (collodium cantharidatum, U. S. P.), a blistering solution of collodion and cantharides. C., Flexible (collodium flexile, U. S. P.), collodion with the addition of castor-oil and Canada balsam.

C., Iodized, flexible collodion with the addi-C., Iodized, flexible collodion with the addition of 5 % of iodin. It is used in chilblains. C., Iodoform, flexible collodion with 5 % of iodoform. C., Styptic (collodium stypticum, U. S. P.), a mixture of collodion with tannic

U. S. P.), a mixture of control of acid, ether, and alcohol.

Collodium (kol-o'-de-um). See Collodion.

Colloid (kol'-oid) [κόλα, glue]. 1. A non-dialyzable organic substance. See Dialyzio. A substance formed by colloid degenera-tion of epithelium. See Degeneration, Colloid. 3. Having the nature of glue. 4. In chemistry, amorphous and noncrystalline. C. Cancer. See Cancer, Colloid. C. Degeneration. See Degeneration, Colloid.

Colloidin (kol-oid'-in) [colloid]. C.H. 18NO. A jelly-like substance obtained from colloid tissue.

Colloma (kol-o'-mah) [κόλλα, glue; δρα,

tumor]. A cystic tumor containing a gel-atiniform substance. Collosin (kol'-o-sin) [κόλλα, glue]. A skin-varnish made by the addition of camphor

to acetone collodion.

Collum (kol'-um) [L.]. The neck; especially the anterior part of the neck. C. distortum. Synonym of Torticellis.

Collutory (kol'-u-to-re) [colluere, to rinse]. A

Collutory (kol'-u-lo-re) [colluere, to rinse]. A gargle or mouth-wash.
Collyrium (kol-ir'-e-um) [κολλόρου, an eyesalve]. A lotion for the eyes.
Coloboma (kol-o-bo'-mah) [κολοβοῦν, to mutilate]. A congenital fissure of the iris, choroid, or eyelids. C., Fuchs', a small crescentic defect of the choroid at the lower border of the optic disc. C. palpebræ, C. palpebrarum, a form of partial ablepharia consisting in a fissure of the cyclid—most frequently the upper lid. Syn., Blepharocoloboma.
Colocntesis (kol-o-sen-te'-sis) [colon; κόντρος, puncture]. Surgical puncture of the colon.
Colocholecystostomy (ko-lo-kol-e-sis-tos'-ko-

Colocholecystostomy (ko-lo-kol-e-xis-tos'-ko-me). See Cholecystocolotomy.

Colocleisis (ko-lo-kli'-sis) [colon; κλείσις, closure]. Occlusion of the colon.

Coloclyster (ko-lo-klis'-ter) [colon; clyster].

An enema in the colon.

Colocolostomy (ko-lo-kol-es'-to-me). The operation of forming a connection between two portions of the colon.

Colocynth (kol'-o-sinth). Same as Colocynthis.

Colocynthidism (kol-o-sinth'-id-izm) [colocyn-this]. Poisoning from undue use of colocynth. A condition marked by violent inflammation of the digestive tract, watery and bloody stools, bilious vomiting, cramps in the calves of the legs, and collapse.

Colocynthin (kol-o-sin'-thin) [colocynthis]. The bitter principle of colocynth. See Cele-

outhis

cynthis. (kol-o-sin'-this) [solowardie, colocynthis (kol-o-sin'-this) [solowardie, colocynth. Bitter apple. The fruit of Citrullus colocynthis, from which the seeds and rind have been removed. Its properties are due to a bitter glucosid, colocynthin, C<sub>28</sub>H<sub>24</sub>O<sub>29</sub>, the dose of which is  $\frac{1}{2}n-\frac{1}{2}$  gr. (0.003-0.013 Gm.). It is a tonic and astringent purgative, and is used mainly as an ingredient of compound cathartic pills. Colocynthids, Extractum (U. S. P.), alcoholic. Dose  $\frac{1}{2}-2$  gr. (0.032-0.13 Gm.).

Colocynthidis, Extractum, Compositum (U. S. P.), contains colocynth extract, 16; aloes, 50; cardamom, 6; resin of scammony, 14; soap, 14; alcohol, 10 parts. Dose 5-20 gr. (0.32-1.3 Gm.). Colocynthidis, Pilula, Composita (B. P.), contains colocynth, aloes, scammony, potassium sulfate, and oil of cloves. Dose 5-10 gr. (0.32-0.65 Gm.). Colocynthidis, Pilulæ, et Hyoscyami (B. P.), pills of colocynth and henbane. Dose 5-10 gr. (0.32-0.65 Gm.). Coloenteritis (ko-lo-en-ter-i'-tis) [colon; enteritis]. Inflammation of the small and large intestine. See Enterocolitis.

Colomba, Colombo (kol-om'-bah, kol-om'-bo). See Calumba.

Colon (ko'-lon) [κόλον, the colon]. The part of the large intestine beginning at the eccum and terminating at the end of the sigmoid flexure. In the various parts of its course it is known as the ascending colon, the transverse colon, the descending colon, and the sigmoid flexure.

Colonometer (kol-on-om'-e-ter) [colony; μέτρον, a measure! An apparatus for estimating

Colonometer (kol-on-om'-e-ter) [colony; μέτρου, a measure]. An apparatus for estimating the number of colonies of bacteria on a

culture-plate.
 Colonoscope (ko-lon'-o-skōp) [colon; σκοπεῖν, to view]. An instrument for examining the colon.
 Colony (kol'-o-ne) [colonia, colony]. A collection or assemblage, as of microorganisms in

tion or assemblage, as of a culture.

Colopexia, Colopexy (ko-lo-peks'-e-ah, ko'-lo-pek-se) [colon; πῆξις, a fixing]. Suturing of the sigmoid flexure to the abdominal wall.

Colopexotomy (ko-lo-peks-ot'-o-me) [colon; πῆξις, a fixing; τέμνειν, to cut]. Incision into and fixation of the colon.

Colophony (kot'-o-fo-ne) [Κολοφών, a city of Ionia]. Rosin. The solid residue left on distilling off the volatile oil from crude

πήτες, a fixing; τέμνειν, to cut]. Incision into and fixation of the colon.

Colophony (kol'-o-jo-ne) [Κολοφών, a city of Ionia]. Rosin. The solid residue left on distilling off the volatile oil from crude turpentine. See Rosin.

Coloptosis (ko-lo-lo'-sis) [colon; πτώσες, a falling]. Descent or displacement of the colon.

Color (kul'-or) [L.]. 1. A visual sensation due to radiated or reflected light. 2. That quality of an object perceptible to sight alone. 3. A pigment. C.-analysis, Ehrlich's method of identifying the various forms of leukocytes. It depends upon the distinctive manner in which the protoplasmic granules react toward the acid, basic, and socalled neutral solutions of the anilin dyes. Five varieties of granules are recognized and designated by the Greek letters, a, β, τ, δ, ε: (1) a-granules (eosinophil, oxyphil, or coarse oxyphil granules); (2) β-granules (amphophil granules); (3) γ-granules (mast-cell or coarse basophil granules); (4) δ-granules (fine basophil granules); (5) ε-granules (neutrophil or fine oxyphil granules). C-blindness. See Blindness, Color-. C-gustation. See Pseudogeusesthesia. C.-hearing, the excitation of the visual center for color through the auditory nerve. C.-sensation, the perception of color; it depends on the number of vibrations of the ether.

Compositum Colorimeter (kol-or-im'-et-er) [color; µέτρον, the extract, 16; a measure]. An instrument for determining the quantity of coloring-matter in a mixture, as in the blood.

as in the blood.

Colorimetric (kol-or-im-et'-rik). Relating to methods of color-measuring.

Colostomy (ko-los'-to-me) [colon; στόμα, a mouth]. 1. The formation of an artificial anus by an opening into the colon. 2. Any surgical operation upon the colon that makes a permanent opening into it, whether internal or external. external.

Colostrum (kol-os'-trum) [L.]. The first milk from the mother's breasts after the birth of the child. It is laxative, and assists in the expulsion of the meconium. C. Corin the expulsion of the meconium. C. Corpuscles, small microscopic bodies contained in the colostrum. They are the epithelial cells of the mammary glands, full of oilglobules. After about the third day these cells burst and set free the fat-globules before they leave the gland, and in this way the true milk is formed.

Colotomy (ko-lot'-o-me) [colon; τέμωεω, to cut]. Incision of the colon, abdominal, lateral, lumbar, or iliac, according to the region of entered.

bar, or iliac, according to the region of en-

bar, or iliac, according to the region of entrance.

Colotyphoid (ko-lo-ti'-loid). Typhoid accompanied with follicular ulceration of the colon and lesions in the small intestine.

Colpeurynter (kol-pu-rin'-ter) [κόλπος, vagina; εὐρόνειν, to widen]. An inflatable bag or sac used for dilating the vagina and the cervix.

Colpeurysis (kol-pu'-ris-is) [see Colpeurynter].

Dilation of the vagina, especially that effected by means of the colpeurynter.

Colpitis (kol-pi'-lis) [κόλπος, vagina; ετις, inflammation]. Inflammation of the vagina.

Colpo- (kol-po-) [κόλπος, vagina]. A prefix denoting relation to the vagina.

Colpocele (kol'-po-sēl) [colpo-; κηλή, hernia]. Hernia of the vagina.

Colpocele (kol'-po-sēl) [colpo-; κηλή, hernia]. Hernia of the vagina (colpoceliotomy]. Vaginal celiotomy. C., Anterolateral, Dührssen's name for a new vaginal operative route into the abdomen. It consists in a combination of vaginal celiotomy with complete division of one broad ligament.

Colpocleisis (kol-po-kli'-sis) [colpo-; κλεῖσις, a closure]. The surgical closure of the vagina.

Colpocystoplasty (kol-po-sisi'-o-plas-te) [colpo-; κλοτις, bladder, πλάσσειν, to form]. Plastic surgery of the vagina and bladder.

Colpocystoureterocystotomy (kol-po-sisl-o-u-re-ter-o-sisl-ol'-o-me) [colpo-; κλοτις, bladder, ureter; cystotomy]. Exposure of the orifices of the ureter by incision of the walls of the bladder and vagina.

of the ureter by incision of the wais of the bladder and vagina.

Colpodesmorrhaphy (kol - po - des - mor' - af-e) [colpo-; δεσμός, a fastening; ραφή, a seam]. Suturing of the vaginal sphincter.

Colpohyperplasia (kol - po - hi - per - pla'-ze-ah) [colpo-; hyperplasia]. Hyperplasia of the vagina. C. cystica, a form of degeneration of the vaginal mucosa, occurring during pregnancy, and characterized by the formation of gas-cysts, due, according to Line

denthal, to an organism which he calls Bacillus emphysematis vagina. Syn., Colpitis vesiculosa emphysematosa; Emphysema vagina.

Colpohysterectomy (kol-po-his-ter-ek'-to-me) [colpo-; hysterectomy]. Removal of the uterus through the vagina.

Colponysteropexy (kol - po - his' - ter-o-pek-se)
[colpo-; hysteropexy]. Vaginal hysteropexy;
supravaginal amputation of the cervix and
anastomosis of the uterus and the vaginal
mucosa. Syn., Hysteropexy vaginalis.
Colpomyomectomy (kol-po-mi-o-mek'-to-me)
[colpo-; myomectomy]. Myomectomy through
the vagina.
Colpomyotomy (kol-po-mi-of-o-me) Sec Col-

Colpornyotomy (hol-po-mi-ot'-o-me). See Col-

pomyomectomy.

Colpoperineorrhaphy (kol-po-per-in-e-or'-a/-e) [colpo-; perineorrhaphy]. Repair of a perineal laceration by denuding and in part suturing the posterior wall of the vagina.

Colpoptosis (kol-po-to'-sis) [colpo-; πτῶσις, a falling]. Prolapse of the vaginal walls.

Colporrhaphy (kol-por'-a--je) [colpo-; p̄πφ̄η, a seam]. Suture of the vagina.

Colpospasmus (kol-po-spas'-mus) [colpo-; σπασμός, spasm]. Spasm of the vagina.

Colpostenosis (kol-po-zten-o'-sis) [colpo-; στένωσις, a narrowing]. Constriction of the vagina.

Colpostenotomy (kol-po-sten-of'-o-me) [colpo-; στενδς, narrow; τομή, a cutting]. Surgical repair of colpostenosis.
Colposynizesis (kol-po-sin-iz-e'-sis) [colpo-; συνίζησις, a falling in]. Narrowness of the vagina.

vagina.

Colpoureterotomy (kol-po-u-re-ker-ot'-o-me).

Incision of the ureter through the vagina.

Coltsfoot (kolts'-jut). The leaves of Tussilago |ar|ara, a demulcent and tonic, sometimes prescribed in chronic cough. Dose of a decoction (1 oz. to 1 pint) a teacupful; of fluidextract 1-2 dr. (4-8 Cc.). Unof,

Columbin (kol-um'-bin). See Calumbin under Calumba.

Columba (kol-um'-bo). See Calumba.
Columella (kol-u-mel'-ak) [L., "a little column"]. The modiolus or central axis of the cochlea of the human ear. See Cochlea and Modiolus.

Modiolus.

Column (kol'-um) [columna]. A name given to several parts of the body that furnish support to surrounding parts, or that have the shape of pillars. C., Anterior, the layer of white matter in either half of the spinal cord included between the anterior horn and nerve-root and the anterior median fissure. C., Anterolateral Ascending. See C., Gowers'. C. of Burdach. See C., Posteroexternal. C. of Clarke, a column of gray substance occupying the a column of gray substance occupying the region to the outer and posterior side of the central canal of the spinal cord, at the inner part of the base of the posterior cornu. It contains fusiform cells, and is the trophic center for the direct cerebellar tract. C., Commissural, one of nerve-substance ex-tending along the bottom of the horizontal

fissure of the cerebellum and connecting the anterior and posterior superior lobes. C., Crossed Pyramidal, C., Crossed, of Türck, C., Cuneiform. See C., Posteroexternal. C., Direct Cerebellar, in the spinal cord, is situated outside of the lateral pyramidal tract. C., Direct Pyramidal, C., Direct, of Türck. See C. of Türck. C. of the External Ring, the free border of the aponeurosis of the external oblique muscle, forming the edges of the external abdominal ring. C. of Goll, the posteromedian column of the spinal cord. C., Gowers', in the spinal cord, a group of fibers lying in front of the direct cerebellar tract and reaching around upon the periphery of the anterior pyramidal tract. C., Gray, Anterior, the ventral cornu of the spinal cord. C., Gray, Posterior, the dorsal cornu of the spinal cord. C. of the Intermediolateral Tract, a column of motor cells in the intermediolateral tract of the spinal cord; it is best seen in the dorsal region. C., Lateral, the layer of white matter in either half of the spinal cord included between the posterior horn and nerveroots and the anterior horn and nervematter in either half of the spinal cord included between the posterior horn and nerveroots. C.s of Morgagni, vertical folds of the rectal mucous membrane seen at the point of union of the latter with the skin of the anus. C., Posterior, a collection of white matter situated in the spinal cord on either side between the posterior horns and posterior nerve-roots and the posterior median fissure. C., Posteroexternal, the outer wider division of the posterior column of the cord; the column of Burdach. C., Posteroemedian, the median division of the posterior column of the cord; the column of Goll. C., Posterovesicular. See C. of Clarke. C. of Spitzka-Lissauer, in the spinal cord, a group of nerve-fibers lying just in front of and just behind the posterior horns. C. of Türck, the anterior or direct pyramidal tract.

tract.

Columna (kol-um'-nah) [L.; pl., columnæ]. A column or pillar. C. bertini, that part of the cortical structure of the kidneys that separates the sides of any two pyramids. Columnæ carneæ, the muscular columns projecting from the inner surface of the ventricles of the heart. Columnæ quintæ, a bundle of nervefibers apparently originating in the upper nucleus of the fifth cranial nerve and decussating along the sylvian aqueduct. Columnæ recti. See Columns of Morgagni. Columnella (kol-um-nel'-ah). See Columnella. Columning (kol'-um-ing) [column]. The placing of vaginal tampons to support a prolapsed uterus.

placing of vaginal tampons to support a prolapsed uterus.

Coma (ka'-mah) [κῶμα, a deep sleep]. Unconsciousness from which the patient cannot be aroused by external stimulus. C., Alcoholic, that due to poisoning by alcohol. C., Apoplectic, that due to apoplexy. C., Uremic, that due to uremia. C. Vigil, a comatos condition in which the patient lies with open eyes, but is unconscious and delirious. This

occurs occasionally in typhoid and typhus fevers and in delirium tremens.

nens.
]. In a condition Comatose (ko'-mat-ās) [coma].

or coma.

or coma.

That which combines. C., Galvanofaradic, an instrument by means of which the galvanic and faradic currents can be used alternately or in combination in electrother-Combiner

Combustion (kom-bus'-chun) [comburers, to burn up]. The process of oxidation, attended with the liberation of heat and sometimes of light. The term is loosely used as a synonym light. The term

of inflammation.

Comedo (kom'-e-do) [L., "a glutton"; pl., comedones]. A chronic disorder of the sebaceous glands characterized by yellowish or whitish elevations, the size of a pinpoint or of a pinhead, containing in their center exposed blackish points. They are found usually on the face, back of the neck, chest, and back, and are often associated with acne. They occur, as a rule, in the young. Occasionally a parasite, Demodex folliculorum, is found in each comedo. Syn., Blackheads; Grubs; Grub-worms.

Grub-worms.

Comes (ko'-mēz) [L.; pl., comites]. A companion, as a vein to an artery, or an artery

Comestible (kom-est'-e-bl) [L., comestibilis].

Edible. Comma Bacillus (kom'-ah bas-il'-us).

Spirillum choleræ asiaticæ under Bacteria.

Commensal (kom-en'-sal) [com, together; mensa, table]. In biology, the harmonious living together of two animals or plants. One of two such organisms.
Commensalism (kom

Commensalism (kom-en'-sal-izm). The intimate association of two different living organisms dependent on each other.

Comminuted (kom'-in-u-ted) [comminuere, to break into pieces]. Broken into a number

Commiphora (kom-if'-o-rah) [κόμμι, gum; φέρ-ειν, to bear]. A genus of shrubs and trees of the order Burseraceæ, found in Africa and the East Indies. C. africanum yields African bdellium. C. agallocha yields Indian bdellium. C. myrrha yields myrrh. C. opobalsamum yields balsam of Mecca or of Gilead.

(kom-is-u'-rah). Commissura See Commissure. C. magna, the corpus callosum. C. magna cerebelli, the superior peduncles of the cerebellum. C. maxima, C. maxima cerebri, the corpus callosum.

Commissural (kom-is'-u-ral) [commissure]. Having the properties of a commissure; uniting symmetric parts, as commissural fibers of the brain.

Commissure (kom'-is-ūr) [com. together: mil-

minissure (kom'-is-ūr) [cam, together; mit-tere, to send]. That which unites two parts. C., Anterior (of third ventricle), a rounded cord of white fibers placed in front of the anterior crura of the fornix. C., Arcuate, the posterior optic commissure. C., Gray (of Commissure

spinal cord), the transverse band of gray matter connecting the masses of gray matter of the two halves of the spinal cord. C., Gray, Anterior, nerve-fibers in the gray columns of the cord, which, crossing to the opposite side in front of the central canal, decussate in two directions, part of the fibers entering of the cord, which, crossing to the opposite side in front of the central canal, decussate in two directions, part of the fibers entering into the opposite cornu ventrale, part into the cornu dorsale. C., Gray, Posterior, that portion of the gray commissure of the spinal cord lying dorsad to the central canal. C., Gudden's Inferior, fibers of the optic tract which come from the internal geniculate body and cross in the posterior portion of the chiasm to the opposite tract. C., Horseshoe. See C., Wernekink's. C., Inferior. See C., Gudden's Inferior. C., Meynert's, a tract of nerve-fibers crossing from the tuber cinereum dorsally to the mesial half of the chiasm to the opposite side; it is probably connected with Luys' body. C., Middle, a band of soft gray matter connecting the optic thalami. C., Optic, the union and crossing of the two optic nerves in front of the tuber cinereum. C., Posterior (of third ventricle), a flattened white band connecting the optic thalami posteriorly. C., Soft (of the brain). Same as C., Middle. C., Wernekink's, the decussating fibers of the middle cerebellar peduncle. Syn., Decussatio tegmenti caudicis cerebri; Horseshoe commissure. C., White, Anterior (of spinal cord), a layer of fibers separating the posterior gray commissure from the bottom of the anterior median fissure. C., White, Posterior (of spinal cord), a band of fibers separating the gray commissure from the bottom of the posterior median fissure.

the posterior median fissure.

ommotio (kom-o'-she-o) [L.]. A commotion or shock. C. cerebri, concussion of the brain. C. retinæ, concussion or paralysis of the retina from a blow on or near the eye. It is characterized by sudden blindness, but there is little or no ophthalmoscopic evidence of any lesion. The sight is usually regained, and its loss is supposedly due to disturbance of the retinal elements. C. spinalis, railway spine. Commotio

Communicans (kom-u'-nik-ans) [L.]. 1. Communicating; 2. Alternating; connecting. C. noni. See under Nerve. C. willisii. See

Arlery, Communicating, Posterior.

Commutator (kom'-u-ta-tor) [commutare, to exchange]. An instrument for automatically interrupting or reversing the flow of an electric correction.

Compact Tissue. The external, hard part of bone. Comparative Anatomy. See Anatomy, Com-

parative.
Compatibility ( parative.

Compatibility (kom-pat-ib-il'-it-e) [Fr., compatibilite]. Of medicines, the relation of
one substance to another, so that they may
be mixed without chemic change or loss of
therapeutic power.

Compensating (kom'-pen-sa-ling) [see Compensation]. Making good a deficiency.

Ocular. See under Ocular. C. Operation, in ophthalmology, tenotomy of the associated antagonist in cases of diplopia from paresis

antagonist in cases of diplopia from paresis of one of the ocular muscles.

Compensation (kom-pen-sa'-shun) [compensare, to equalize]. The act of making good a deficiency; the state of counterbalancing a functional or structural defect.

Compensatory (kom-pen'-sa-to-re) [see Compensation]. Making good a deficiency. Restoring the balance, after failure of one organ or part of an organ, by means of some other organ or part of an organ, by means of some other organ or part of an organ.

Complaint (kom-plant') [complangere, to lament]. A disease or ailment. C., Boweldiarrhea. C., Summer-, summer diarrhea. Complement (kom'-ple-ment) [complere, to complete]. Ehrlich's term for one of the two substances of a hemolytic serum. It resembles in its constitution and action a toxin, and has a haptophore group which unites with the a haptophore group which unites with the immune body and a zymotoxic complex which acts on the red blood-cells saturated with immune body and a symotoxic complex which acts on the red blood-cells saturated with immune body in a manner partly toxic and partly fermentative. It can act on the red blood-corpuscles only in the presence of the immune or intermediary body. Syn., Addiment; Alexin; Cytase.

Complemental, Complementary (kom-plemen'-tal, kom-ple-men'-ta-re) [complement]. Supplying a deficiency. C. Air. See Air, Complemental. C. Colors, a term applied to any two colors which combined produce white light, as, e. g., blue and yellow.

Complementoid (kom-ple-ment'-oid). That substance which results from the destruction of a complement (q. v.); it can go to form an anticomplement.

Complementophil (kom-ple-ment'-o-fil). The haptophore group of the intermediary body by means of which it combines with the complement

Complementophilic (kom-ple-ment-o-fil'-ik).
Showing a special affinity for the complement.
Complexus (kom-pleks'-us) [L., "complex"].
The totality of symptoms, phenomena, or signs of a morbid condition. C. Muscle. signs of a morb. See under Muscle.

Complication (kom-plik-a'-shun) [complicare, to fold together]. A disease occurring in the course of some other disease and more or less dependent upon it.
Compos mentis (kom'-pos men'-tis) [L.].

Compos mentis (kom'-pos men'-tis) [L.].
Of sound mind.
Composite (kom-poz'-it) [compound]. Composed of distinct portions.
Compound (kom'-pound or kom-pound') [com, together; ponere, to put]. 1. To mix, as drugs. 2. A mixture composed of several parts. C., Addition, one formed from two other substances by direct union. C., Binary, a substance composed of two elements or of an element and a compound behaving as an element. C. Cathartic Pills (pilulæ catharticæ compositæ, U. S. P.), pills of colocynth, mild mercurous chlorid, resin of jalap, gamboge, and diluted alcohol. Dose 2 pills.

C., Endothermic, one absorbing heat in its formation. C., Exothermic, one in which there is no elevation of temperature attending its formation. C., Explosive, an unstable organic product containing much oxygen and readily decomposing. C. Fracture. See Fracture, Compound. C., Quaternary, a substance composed of four elements. C., Saturated, a chemic compound in which the combining capacities of all the elements are satisfied. C., Substitution, a compound formed from another body by replacement of one or more of its elements by another body or bodies. C., Ternary, a compound composed of three elements.

Compress (kom'-pres) [compressus, pressed together]. A folded cloth, wet or dry, applied firmly to the part for relief of inflammation or to prevent hemorrhage. C., Electrothermic, an appliance consisting of flexible pillows and of thin wires isolated by asbestos and covered with canvas. This, when connected with a strong electric current, serves to supply a modified form of dry heat. C., Fenestrated, a compress with a hole for drainage. C., Graduated, a compress composed of folds of a gradually increasing size.

Compression (kom-presh'-un) [compress]. The state of being compressed. C.-atrophy, atrophy of a part from constant compression. C.-myelitis. See Myelitis, Compression.

Compressor (kom-pres'-or) [compress]. 1. An instrument for compressing an artery, vein, etc. 2. A term applied to muscles having a compressing function. C. sacculi laryngis, the inferior arytencepiplottideus muscle. See under Muscle. C. urethræ. See under Muscle. C. urethræ. See under Muscle. C. urethræ.

muscle. See und See under Muscle.

Conalbumin (kon-al'-bu-min). A proteid body obtained by Osborne and Campbell from white of egg, and so designated "on account of its close relation in properties and com-position to ovalbumen."

position to ovalbumen."

C H N S O

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Cf. Ovalbumen; Ovomucin; Ovomucoid.

Conarium (ko-na'-re-um) [κουδρεου; dim. of κῶνος, a cone]. The pineal gland.

Concato's Disease. Tuberculosis affecting successively various serous membranes, terminating usually in pulmonary tuberculosis.

Concave (kon-kāv') [com, together; cavus, hollow]. Hollow; incurved, as the inner surface of a hollow sphere.

Concavoconvex (kon-ka-vo-kon-vekt'). Having one surface concave, the other convex, the convexity exceeding the concavity. See Lens, Concavoconvex. convexity exceeding the concavity, See Lens, Concavoconvex. Conceive (kon-sev') [concipere, to take in].

To become pregnant.

Concentration (kon-sen-tra'-shun) [com, together; centrum, the center] t. The act of making denser, as of a mixture, by evaporating a part of the liquid. 2. Afflux toward

Concentric (kon-sen'-trik). Arranged equidistant manner about a center.

pertrophy of the Heart, increase in the muscular texture of the heart, the capacity of the cavities remaining unchanged.

Conception (kon-sep'-shun) [concipere, to conceive]. 1. The fecundation of the ovum by the spermatozoid. 2. The abstract mental idea of anything; the power or act of mentally conceiving. C., Imperative, a false idea that a person dwells upon and cannot expel from his mind, even when he knows it to be absurd. It dominates his actions and is a symptom of insanity.

Concha (kong'-kah) [κόγχη, a shell]. A shell. Applied to organs having some resemblance to a shell, as the naris, vulva, etc. C. auris, the hollow part of the external ear. C. inferior, the inferior turbinated bones. C. media, the middle turbinated bone. C., Morgagni's, the superior turbinated bone of the ethmoid. C. superior, the superior turbinated bone. Conchinin (kon'-kin-in). See Quinidin.

Conchoscope (kong'-ko-skōp) [concha; σκοπεῖν, to inspect]. A speculum and mirror for inspecting the nasal cavity.

Conchotome (kong'-ko-tōm) [concha; τομή, a cutting]. An instrument for the surgical removal of the middle turbinated bone.

Concomitant (kon-kom'-ii-ant) [concomitari, to accompany]. Accompanying. C. Strabismus. See under Strabismus. C. Symptoms, symptoms that are not in themselves essential to the course of a disease, but that may occur in association with the essential symptoms.

may occur in association with the essential symptoms

Concrescence (kon-kres'-ens) [com, together; crescere, to grow]. 1. See Concretion (3). 2. Held's term for the plunging of the terminal of one neuron deep into the cell-body of another. C. of Teeth, a growing together of the roots of two teeth after complete de-

velopment.

velopment.

Concretion (kon-kre'-shun) [see Concrescence].

1. The solidification or condensation of a fluid substance. 2. A calculus. 3. A union of parts normally separate, as the fingers.

Concussion (kon-kush'-un) [concussio, a violent shock]. Shock; the state of being shaken; a severe shaking or jarring of a part; also, the morbid state resulting from such a jarring. C. of Brain, a condition produced by a fall or blow on the head, and marked by unconsciousness, feeble pulse, cold skin, pallor, at times the involuntary cold skin, pallor, at times the involuntary discharge of feces and urine; this is followed by partial stupor, vomiting, and headache, and eventually recovery. In severe cases inflammation of the brain or a condition of feeble-mindedness may follow. C. of Spi-nal Cord, a condition caused by severe shock of the spinal column, with or without appreciable lesion of the cord. It leads to functional disturbances analogous to railway

Condensed (kon-densd') [condensare, to make thick]. Made compact; reduced to a denser

form. C. Milk, milk that has had most of its watery elements evaporated. Condensed milk prepared with the addition of cane-sugar is a white or yellowish-white product milk prepared with the addition of canesugar is a white or yellowish-white product
of about the consistence of honey, and
ranging in specific gravity from 1.25 to 1.41.
It should be completely soluble in 4 or 5
times its bulk of water, without separation
of any flocculent residue, and then possess
the taste of fresh, sweetened milk. Condensed milk prepared without the addition
of cane-sugar is not boiled down to the same
degree, and therefore remains liquid.
Condenser (kon-den'-ser). A lens or combination of lenses used in microscopy for gathering

Condenser (kon-den'-ser). A lens or combination of lenses used in microscopy for gathering and concentrating rays of light.

Conductibility (kon-dukt-i-bil'-e-te) [see Conductor]. 1. Capacity for being conducted.

2. Conductivity; conducting power. C., Centrifugal, the power of carrying centrifugal impulses from the nervous centers to the periphery. C., Centripetal, the power of conducting centripetal impulses from the periphery to the nervous centers.

Conduction (kon-duk'-shun) [see Conductor]. The passage or transfer of force or material from one part to another.

Conductor (kon-duk'-tor) [conducere, to draw together]. 1. A body that transmits force-vibrations, such as those of heat or electricity.

2. A term applied to the electrodes and cords by which they are joined to the battery. 3. An instrument serving as a guide for the surgeon's knife. 4. In physiology, any part of the nervous system that transmits impulses. C., Sonorous, a term applied to certain nerve-fibers which interlace with the auditory strias. strias

Condurangin (kon-du-ran'-gin) [condurango].

A mixture of glucosids from condurango bark, occurring as an amorphous yellow powder of an aromatic bitter taste, soluble in water, alcohol, and chloroform. It is used as a stomachic and astringent in gastric cancer and chronic dyspersic.

It is used as a stomachic and astringent in gastric cancer and chronic dyspepsia. Dose 10-14 gr. (0.006-0.016 Gm.) 3 times daily.

Condurango Bark (kon-du-ran'-go) [Peruvian]. Bark of Gonolobus tetragonus or of Conglobus condurango; a remedy much used in South America as an alterative in syphilis. It was introduced into the United States as a remedy for carcinoma of the stomach, but yielded uncertain results. It is a stomachic tonic. Dose of the fluidextract 1-1; dr. (2-4 Cc.); of the lineture 1-2 dr. 1-1 dr. (2-4 Cc.); of the tincture 1-2 (4-8 Cc.). Unof.

Condy's Fluid. One part of sodium or

One part of sodium or tassium permanganate dissolved in 500 parts of water; it is a useful disinfectant.

of water; it is a useful disinfectant.

Condylarthrosis (kon-dil-ar-thro'-sis) [condyle; ἄρθρον, a joint]. A form of diarthrosis wherein a condyle is set in a shallow and elliptic cavity and free and varied movement of the joint is possible; condylar articulation.

Condyle (kon'-dil) [κδυδυλος, a knuck' Any rounded eminence such as occurs in

joints of many of the bones, especially the femur, humerus, and lower jaw.

Condylectomy (kon-dil-ek'-to-me) [condyle; kxrouth, excision]. Excision of a condyle.

Condylion (kon-dil'-e-on) [condyle]. In craniometry, the point at the lateral tip of the condyle of the jaw.

Condyloid (kon'-dil-oid) [condyle; elòo; likeness]. Resembling or pertaining to a condyle.

Condylome (kon'-dil-oid)

dyle.

Condyloma (kon-dil-o'-mah) [κουδόλωμα, a swelling]. A wart-like growth or tumor usually near the anus or pudendum. C. acuminatum, the pointed condyloma or wart of the genital organs, often of non-syphilitic origin. Syn., Acrothymion; Acrothymiosis. C. endocysticum, C. endofolliculare, C. porcelaneum, C. subcutaneum. See Molluscum conlagiosum. C. latum, the flat, broad, moist syphilid or mucous patch. Syn., Papula madidans. Cf. C. acuminatum. C., Syphiliticum. See C. latum. C., Thymic, condyloma that assumes the form of a papilloma; so called from its resemblance to loma; so tame-blossoms so called from its resemblance

Condylosis (kon-dil-o'-sis). The formation of

ondylosis (kon-dil-o'-sis). The formation of a condyloma.

one (kōn, ko'-nus) [κῶνος, a cone]. 1. A solid body having a circle for its base, and terminating in a point. 2. The mechanic element of the tooth-crown. 3. See Conus.

C., Antipodal, in mitosis the cone of astral rays opposite the spindle-fibers. C.-bipolars, bipolar cells of the inner nuclear layer of the retina, connected with the cones of the retina externally and ramifying internally in the middle of the molecular layer.

C.-element, a cell of the sensory or nerve epithelium of the retina, consisting of a conic tapering external part, the cone proper, prolonged into a nucleated enlargement from the farther side of which the cone-fiber passes inward to terminate by an expanded arboriza-Cone longed into a nucleated enlargement from the farther side of which the cone-fiber passes inward to terminate by an expanded arborization in the outer molecular layer. C.-fiber, one of the fibers of the retinal cones. C.-foot, one of the bulbous processes of the cone-granules of the retina. C.-granules, those of the outer nuclear layer of the retina, connected with the cones of the ninth layer externally, and internally by a thick process which becomes bulbous (the cone-foot); they terminate in fine fibers in the outer molecular layer. Cf. Rod-granules. C. of Light, the triangular reflection from the normal tympanic membrane; also the bundle of light-rays entering the pupil and forming the retinal image. C., Retinal, one of the rod-like bodies which, with the associated rods, forms one of the outer layers of the retina, the socalled rod-and-cone layer. Confection (kon-lek'-shun) [conlectio, a preparation]. In pharmacy, a mass of sugar and water, or of honey, used as an excipient with a prescribed medicinal substance. Confectioner's Disease. A disease of the finger-nails occurring in confectioners. The

nail loses its polish and becomes black, and the periungual portion becomes loosened and raised.

raised.

Confertus (kon-jer'-tus) [conjercire, to press close together]. Pressed together, dense, crowded; applied to cutaneous eruptions.

Confinement (kon-jin'-ment) [com, together; finis, boundary; limit]. The condition of women during childbirth.

Confluent (kon'-fin-ent) [confluere, to flow together]. Running together. The opposite of discrete. In anatomy, coalesced or blended; applied to two or more bones originally separate, but subsequently formed into one.

Confrontation (kon-jron-ta'-shun) [confrontari, to be contiguous to]. The examination of a person by whom a diseased person may have been infected as a means of diagnosing the disease in the latter.

a person by whom a diseased person may have been infected as a means of diagnosing the disease in the latter.

Confusion (kon-fu'-zhun) [com, together; fundere, to pour]. Mixing; confounding.

C. Colors, a set of colors so chosen that they cannot be distinguished by one who is color-blind. C. Letters, test-type letters, such as C, G, O, or F, P, T, liable to be mistaken for one another.

Congelation (kon-jel-a'-shun) [congelatio, a freezing]. I. Freezing; frost-bite; intense cold or its effect on the animal economy us any organ or part. 2. The chilling or benumbing effect of any freezing-mixture or application; mainly employed for its local anesthetic effect. 3. Coagulation.

Congenerous (kon-jen'-er-us) [congener, of the same race]. Of the same genus. C. Muscles, muscles producing one action.

Congenital (kon-jen'-it-al) [com, together; gigni, to be born]. Existing at birth.

Congestion (kon-jes'-chun) [congerere, to heap up]. An abnormal collection of blood in a part or organ. Congestion may be active or passive, atonic or inflammatory, functional or hypostatic. It is also named from the parts affected; the most important varieties of morbid congestion are the cerebral, spinal, pulmonary, hepatic, and renal. C., Pleuro-pulmonary, C., Pulmonary, Potain's Type of, congestion of the lungs marked by symptoms similar to those of pleurisy.

Congestive (kon-jes'-div) [congestion]. Marked by, due to, or of the nature of congestion.

Congius (kon-je'-us) [I.]. A Roman measure; a gallon.

Conglomerate (kon-glom'-er-al) [conglomerare, and congestion congestion (kon-je'-us) [I.].

Conglomerate (kon-glom'-er-di) [conglomerare, to heap up]. r. Massed together; aggregated. 2. A mass of units without order. C. Glands,

2. A mass of units without order. C. Glands, acinous glands.
Conglutin (kon-glu'-tin) [com, together; gluten, glute]. One of the proteids found in peas, beans, and other kinds of pulse.
Conglutination (kon-glu-tin-a'-shum) [conglutinare, to glue together]. The abnormal union of two contiguous surfaces or bodies, as of two fingers, or of the opposed surfaces of the pleural or pericardial sac.
Congo Red. A red coloring-matter which becomes blue in the presence of free HCl.

It is used in chemic investigation of the gastric juice. C. Root, the root of Psoralea melalotoides, a leguminous herb of the United States. It is an aromatic bitter tonic, rec-

States. It is an aromatic bitter tonic, recommended in chronic diarrhea.

Coni vasculosi. A series of conic masses of tubules that together form the globus major of the epididymis.

Conic, Conical (kon'-ik, kon'-ik-al) [cone]. Cone-shaped. C. Cornea. See Keratoglobus. Conicin (kon'-is-in). See Conin.

Coniin (ko-ni'-in). See Conin.

Coniin (ko-ni'-in). See Conin.

Coniism (ko-ni'-in). See Conin al Conium.

Conicin (kon-is-in).

Coniin (ko-ni'-in). See Conin and Contum.

Coniism (ko-ni'-izm) [conium]. Poisoning by conium. It begins with paralysis of the legs, which extends to the arms and respiratory muscles, leading to unconsciousness and

muscles, leading to unconsciousness and death.

Conin (ko'-nin) [conium], C<sub>8</sub>H<sub>16</sub>N. A liquid alkaloid which is the active principle of conium. Dose λ<sub>0</sub>-λ<sub>0</sub> gr. (0.001-0.006 Gm.). Unof. C., Animal. See Cadaverin. C. Hydrobromate, C<sub>8</sub>H<sub>6</sub>(C<sub>8</sub>H<sub>7</sub>), recommended in spasmodic affections. Dose λ<sub>0</sub>-λ<sub>0</sub> gr. (0.002-0.004 Gm.). All preparations are of uncertain strength. C. Hydrochlorid, C<sub>8</sub>H<sub>17</sub>NHCl, the principal salt of conin, is used as is conin hydrobromate.

Conium (ko-ne'-um) [κῶνειον, hemlock]. Hemlock. Both the leaves and the fruit are official in the B. P. The conium of the U. S. P. is the full-grown but unripe fruit of the spotted hemlock, C. maculatum. It contains three alkaloids and a volatile oil. Its properties are mainly due to the alkaloids conim, C<sub>8</sub>H<sub>16</sub>N, and methylconin, C<sub>8</sub>H<sub>16</sub>NCH<sub>2</sub>. It produces motor paralysis, without loss of sensation or of consciousness. Toxic doses cause death by paralysis of the organs of respiration. It of consciousness. Toxic doses cause death by paralysis of the organs of respiration. It is valuable in acute mania, delirium tremens, tetanus, blepharospasm, asthma, and whooping-cough. Conii, Abstractum, made from conium, 200; dilute hydrochloric acid, 6; sugar of milk and alcohol, q. s. to make 100 parts of abstract. Dose \(\frac{1}{2}\)-3 gr. (0.032-0.2 Gm.). Conii, Cataplasma (B. P.), made from the leaves; for external use. Conii, Fluidextractum (U. S. P.). Dose 1-2 min. (0.065-0.13 Cc.). Conii, Pilula, Composita (B. P.), contains extract of hemlock and ipecac. Dose 5-10 gr. (0.32-0.65 Gm.). Conii, Succus (B. P.), made from the leaves. Dose 30 min.-2 dr. (2-8 Cc.). Conii, Tinctura, 15% strength. Dose 10 min.-1 dr. (0.05-4.0 Cc.). Coniæ, Vapor (B. P.), for inhalations.

tions.

Conjugal (kon'-ju-gal) [com, together; jugare, to yoke]. Pertaining to marriage; affecting both husband and wife. C. Diabetes, diabetes affecting husband and wife together; this is said to be not infrequently observed.

Conjugate (kon'-ju-gāl) [see Conjugal]. 1. Yoked or coupled. 2. The anteroposterior diameter of the brim of the pelvis, the plane of the brim being regarded as an ellipse. C., Anatomic. See Conjugate (2). C. Deviation. See Deviation, Conjugate. C. Diameter (of the pelvis). See Diameter, Pelvic.

C., Obstetric, C., True, the minimum diameter of the pelvic inlet.

Conjunctiva (kon-junk-ti'-vah) [conjunctivus, connecting]. The mucous membrane covering the anterior portion of the globe of the eye, reflected upon the lids and extending to their free edges. Its parts are called palpebral and bulbar or ocular. C., Bulbar, C., Ocular, that covering the anterior third of the eyeball, from the retrotarsal fold to the margin of the cornea. C., Palpebral, the conjunctiva of the eyelid.

Conjunctivitis (kon-junk-tiv-i'-tis) [conjunctiva; cree, inflammation]. Inflammation of the conjunctiva. Syn., Ophthalmia externa; Ophthalmia mucosa. C., Catarrhal, C., Catarrhal, Acute, the most common form, usually mild, resulting from cold or irritation. See Ophthalmia. C. catarrhalis æstiva. See Vernal Conjunctivitis. C., Contagious, Acute, that due to the presence of Bacterium agypticum, Chester. See Trachoma. C., Croupous, a variety associated with the formation of a whitish-gray membrane that is easily removed. C., Diphtheric, a specific purulent inflammation of the conjunctiva due to the Klebs-Löffler bacillus. C., Egyptian. See Trachoma. C., Follicular, a form characterized by numerous round, pinkish bodies found in the retrotarsal fold. C., Gonorrheal, a severe form of purulent conjunctivitis caused by infection with gonococci. C. granulosa. See Trachoma. C., Hemorrhagic. See Pinkeye. C., Hypertrophic, C. hypertrophica, chronic catarrhal conjunctivitis attended with enlargement of the conjunctival papillas. C., Lacrimal, a form due to the presence of irritating secretion from the conducting part of the lacrimal apparatus. C., Lithiasis, irritation of the conjunctiva due to deposition of calcareous matter in the tissue of the palpebral conjunctiva. C., Parinaud's, a mucopurulent form marked by the presence of large granules which are sometimes pediculated. The condition is accompanied by chills, fever, and swelling of the preauricular, retromaxillary, and cervical glands, which sometimes suppurate. C., Phlyctenular, a form of the preauricular, retromaxillary, and cervical glands, which sometimes suppurate. C., Phlyctenular, a form characterized by the presence on the ocular conjunctiva of small vesicles surrounded by a reddened zone. C., Purulent, conjunctivitis characterized by a thick, creamy discharge. C., Subacute, redness and thickening of the conjunctiva, largely confined to the conjunctiva of the lids and fornices, a scanty secretion of mucus, with some pus-corpuscles, due to the presence of a bacillus.

a bacillus.

Connective Tissue. See Tissue, Connective.

Conoid, Conoidal (ko'-noid, ko-noi'-dal) [κώνος, cone: elδος, shape]. Of a conic shape.

C. Ligament, the lower and inner part of the coracoclavicular ligament. C. Tubercle, the eminence on the inferior surface of the clavicle to which the conoid ligament is attached.

Conquinamin (kon-kwin'-a-min). An alkaloid of cuprea-hark.

of cuprea-bark.

Conradi's Line. A line drawn from the base of the siphoid process to the point of the apex-beat, marking, under normal conditions, the upper limit of percussion-dulness of the left lobe of the liver.

Consanguinity (kon-san-gwin'-it-e) [com, to-gether; sanguinis, of blood]. The relation-ship arising from common parentage; blood-

ationship.

Consciousness (kon' - shus - nes) [conscius, knowing]. The state of being aware of one's own existence, of one's own mental states, and of the impressions made upon one's senses; ability to take cognizance of sensations. C., Double, that morbid condition in which there are two separate and alternating states of mental consciousness, in either one of which the events that have occurred in the other state are sent and alternating states. other state are not remembered by the patient.

patient.

Consensual (kon-sen'-su-al) [consensus, agreement]. Excited reflexly by stimulation of another part, usually a fellow organ, as the consensual reaction of one pupil when the iris of the other eye is stimulated.

Conservation (kon-ser-va'-shun) [conservare, to keep]. Preservation without loss. C. of Energy. See under Energy.

Conservation (kon-ser-va'-shun) [conservare, to keep]. Preservation without loss. C. of Energy. See under Energy.
 Consolidation (kon-sol-id-a'-shun) [consolidare, to make firm]. The process of becoming firm or solid, as a lung in pneumonia.
 Consonant, Consonating (kon'-so-nant, kon-so-na'-ting) [com, together; sonare, to sound]. Applied to pulmonary sounds heard on auscultation which sound in unison with some other sound.

constant (kon'-stant) [constans, steady].

Fixed. C. Current, one that goes continu-

ously in one direction.

Constipation (kon-stip-a'-shun) [constipare, to crush tightly together]. A condition in which

crush tightly together]. A condition in which the bowels are evacuated at long intervals or with difficulty.

Constitutio (kon-sti-tu'-she-o). See Constitution.

C. lymphatica, Paltauf's term for a pathologic condition marked by hyperplasia of the entire lymphatic system, including the thymus gland, and frequently by a hyperplasia of the vascular system, and, in females, of the genital organs.

Constitution (kon-stit-u'-shun) [constituere, to dispose]. In chemistry, the atomic or molecular composition of a body. In pharmacy, the composition of a substance. In physiology ogy, the general temperament and functional condition of the body.

Constitutional (kon-stit-u'-shun-al). Pertain-

Constitutional (kon-stit-u'-shun-al). Pertaining to the state of the constitution. C. Diseases, such diseases as are inherent, owing to an abnormal structure of the body. Also, a condition in which the disease pervades the whole system. General diseases, in contradistinction to local.

Constrictor (kon-strik'-tor) [constringere, to bind together]. Any muscle that contracts or tightens any part of the body. See under Muscle.

tightens Muscle.

Consumption (kon-sump'-shun) [consumere, to consume or wear away]. A wasting away, especially a wasting disease like tuberculosis, particularly pulmonary tuberculosis or tuberculosis of the bowels.

culosis of the bowels.

Contact (kon'-taki) [contactus, a touching]. A touching. C.-action, katalysis. C.-bed, a large open basin containing a layer of coke or cinders, for the purification of sewage by bringing it into contact with bacteria which set up rapid decomposition and destruction of the organic matter. Cf. Septic Tank. C.-breaker, an instrument by means of which a galvanic circuit is broken. C.-substance, a catalyst.

Contagion (kon-ta'-jun) [contingere, to touch]. I. The process by which a specific disease is communicated from one person to another, either by direct contact or by means of an intermediate agent. 2. The specific germ or virus from which a communicable disease develops.

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Contagious (kon-ta'-jus) [contagion]. Communicable or transmissible by contagion or by a specific contagium.

Contagium (kon-ta'-je-um) [L.]. Any virus or morbific matter by means of which a communicable disease is transmitted from the sick to the well.

Sick to the well.

Contiguity (kon-tig-u'-it-e) [contingere]. Proximity. C., Amputation in the, one performed at a joint, without section of a bone.

Continence (kon'-ti-nens) [continere, to hold together]. Self-restraint, especially in regard to the sexual passion.

together]. Self-restraint, especially in regard to the sexual passion.

Continued (kon-lin'-ūd) [continuare, to make continuous]. Persisted in. C. Fever, a fever that is long continued, without intermissions.

Continuity (kon-lin-u'-il-e) [com, together; tenere, to hold]. The state of being continuous or uninterrupted. C., Amputation in the, amputation in which a bone is divided divided

Contraaperture (kon-trah-ap'-er-chur). A coun-

Contraaperture (kon-trah-ap'-er-chur). A counteropening.
Contract (kon-trakt') [contrahere, to draw together]. I. To draw the parts together, to shrink. 2. To acquire by contagion.
Contractility (kon-trak-til'-it-e) [see Contract].
That property of certain tissues, especially muscle, of shortening upon the application of a stimulus. C., Faradic. See Galvanoparadization. C., Galvanic. See Galvanocontractility. C., Idiomuscular, that peculiar to degenerated muscles. C., Neuromuscular, normal contractility as distinguished from to degenerated muscles. C., Neuromuscu-lar, normal contractility as distinguished from idiomuscular contractility.

idiomuscular contractility.

ontraction (hon-trah'-shun) [see Contract].

Approximation of the elements of a tissue or organ, thus diminishing its volume or contents. C., Anodal Closing, C., Anodal Opening, the contraction taking place at the anode on closing or opening the circuit. C., Carpopedal, a variety of tetany occurring in infants, generally associated with dentition or seat-worms. There is a flexing of the fingers, toes, elbows, and knees

and a general tendency to convulsions. C., Clonic, alternate muscular contraction and relaxation. C., Closing, muscular contraction produced at the instant that the electric current is closed. C., Dupuytren's, a contraction of the palmar fascia causing the fingers to fold into the palm. C., Dupuytren's, False, contraction of the palm and fingers due to injury of the palmar fascia. C., Front-tap, a phenomenon often observed in cases with exaggerated knee-jerk. When the foot is placed at a right angle to the leg and the muscles of the front of the leg are tapped, the foot is extended. See under Reflex. C., Gowers'. See C., Front-tap. C., Hour-glass, a contraction of an organ, as the stomach or uterus, at the middle. C., Kathodal Duration, one occurring at the kathode and continuing during the whole time of closure of the circuit. Syn., Kathodal-closure telanus. C., Myoclonic, the convulsive spasmodic contraction of a muscle. C., Opening, the muscular contraction produced by opening or breaking the circuit. C., Palmar, Dupuytren's contraction. C., Paradoxic, a phenomenon that consists in the contraction of a muscle, caused by the Paradoxic, a phenomenon that consists in the contraction of a muscle, caused by the passive approximation of its extremities.

C.-remainder, the stage of elastic aftervibration or residual contraction persisting in a muscle after withdrawal of the stimulus.

C.-ring, the boundary-line between the upper and lower segments of the parturient uterus. C., Tonic. See Tonic Spasm. C., Vermicular, peristaltic contraction.

Contractor (kon-trakt-or). A tensor muscle.

Contractoric (kon-trakt-or) [contraction].

Contractoric (kon-trakt-or) [contraction].

Contractoric (kon-trakt-or). The second susclesses of a muscle; distortion or deformity due to the shortening of a muscle or of various muscless.

C., Nurse's. See Nurse's Contracture.

C., Thomsenean, that occurring in Thomsen's Paradoxic, a the contraction a phenomenon that consists

C., Nurse's. See Nurse's Contracture. C., Thomsenean, that occurring in Thomsen's

Contradolin (kon-trad'-ol-in). A compound of acetamid, salicylic acid, and phenol; analgesic. Dose 4-8 gr. (0.25-0.5 Gm.)

Contraindication (kon-trah-in-dik-a'-shun)

Contraindication (kon-trah-in-dik-a'-shun)
[contra, against; indicare, to point out].
That modifying condition in which a remedy or a method of treatment is forbidden.
Contralateral (kon-trah-lat'-er-al) [contra; latus, side]. Opposite; applied to a muscle acting in unison with another on the opposite side of the body.
Contre-coup (kōn-tr-koo) [Fr.]. Counterstroke. The transmission of a shock from the point struck to a point on the opposite side of the body or the part.
Control (kon-trôl') [contra; rotula, a roll]. A standard by which to check observations and insure the validity of their results. Colloquially, the term is sometimes used as a noun for control animal or control experiment. C. Animal, one used in a control experiment. C. Experiment, an experiment carried out under normal or common

circumstances or conditions, to serve as a standard whereby to test the variation or value of another experiment carried out

under peculiar or abnormal circumstances.

Controller (kon-trôl'-er). An apparatus for regulating the electric current to the operation of small lamps, faradic coils, small motors.

Contunding (kon-tund'-ing)

ontunding (kon-tund'-ing) [see Contusion]. Producing a contusion; bruising. ontusion (kon-tu'-zhun) [contundere, to bruise]. A bruise or injury inflicted without the integument being broken. C.-pneumonia, a form of pneumonia following traumatiem. Contusion

Conus (ko'-nus) [κώνος, a cone]. 1. A cone.
2. A crescentic patch of atrophic choroid tissue
near the optic papilla in myopia. C. arteriosus, the cone-shaped eminence of the right near the optic papina in the costs, the cone-shaped eminence of the right ventricle of the heart, whence arises the pulmonary artery. C. cochleæ, the modiolus C. cordis, the ventricular part of the heart. C. corporis striati, the ventral extremity of the corpus striatum. Coni malpighii, C. tubulosi, the malpighian pyramids. C. medullaris, the cone-like termination of the spinal cord, continuous as the filum terminale. Coni retinæ. See Cone, Retinal. C. terminalis. See C. medullaris. Coni testiculi. See Coni vasculosi. Coni vasculosi, a series of conic masses that together form the globus major of the epididymis.

onvalescence (kon-val-es'-ens) [convalescere, to become well]. A term applied to the restor-

Convalescence

ation to health after disease.

Convallamaretin (kon-val-am-ar-e'-tin), C<sub>20</sub>H<sub>30</sub>O<sub>8</sub>. A crystalline substance obtained by heating convallamarin with dilute sulfuric

onvallamarin (kon-val-am'-ar-in) [conval-laria; amarus, bitter], C<sub>23</sub>H<sub>44</sub>O<sub>12</sub>. A glucosid derived from Convallaria majalis. It is soluble in water and is used as a cardiac stimulant. Dose ‡ gr. (0.05 Gm.). Syn., Convallama-risum. Convallamarin

Dose \( \frac{1}{4} \) gr. (0.05 Gm.). Syn., Convallamarinum.

Convallaretin (kon-val-ar-e'-lin), C<sub>14</sub>H<sub>26</sub>O<sub>3</sub>. A substance obtained from convallarin by prolonged boiling in dilute acids.

Convallaria (kon - val - a' - re - ah) [convallis, a valley]. A genus of liliaceous plants. C. majalis is the lily-of-the-valley. All parts of the plant are used in medicine. Its properties are due to convallarin, C<sub>24</sub>H<sub>62</sub>O<sub>11</sub>, and convallamarin, C<sub>25</sub>H<sub>44</sub>O<sub>12</sub>, glucosids. It is a cathartic, diuretic, and cardiac stimulant.

C., Extract of. Dose 2-10 gr. (0.13-0.65 Gm.) C., Fluidextract of (fluidextractum convallaria, U.S. P.). Dose 2-11 min. (0.13-0.7 Cc.). C., Infusion of, prepared with three times its weight of water. Dose \( \frac{1}{2} - 2 \) oz. (15-60 Cc.).

Convallarin (kon-val'-ar-in) [convallaria], C<sub>34</sub>H<sub>62</sub>O<sub>11</sub>. A crystalline purgative glucosid derived from Convallaria majalis.

Convection (kon-vek'-shun) [convehere, to carry together]. A transmission or carrying, as of heat or electricity. C.-current, a current

of a liquid or gas heated to a temperature above that of the surrounding medium; it rises to the surface because of its lesser density, and thus the entire fluid or gas acquires the same temperature.

onvergence (kon-ver-jens) [com, together; vergere, to incline]. Inclination or direction toward a common point, center, or focus, as of the axes of vision upon the near-point.

C.-stimulus Adduction, the power of adduction of the eyes, provoked by fixation of the gaze upon an object placed at the near-point.

point.

Convergent (kon-ver'-jent) [see Convergence].

Tending to a common center. C. Strabismus. See Strabismus, Convergent.

Converter (kon-vert'-er). See Alternator.

Convex (kon-veks') [convexus, vaulted]. Having a surface approximating more or less a part of the surface of a sphere.

Convexity (kon-veks'-it-e) [see Convex]. A surface rounding outward; the quality of being convex.

Convexoconcave (kon-veks-o-kon-kāv').

Convexoconvex (kon-veks-o-kon-veks'). Hav-

Convexoconvex (kon-veks-o-kon-veks'). Having two convex surfaces; biconvex. See Lens, Biconvex.
Convolution (kon-vo-lu'-shun) [convolvere, to roll together]. A fold, twist, or coil of any organ, especially any one of the prominent convex parts of the brain, separated from each other by depressions or sulci. C., Angular, the posterior part of a convolution situated between the intraparietal fissure in front and above, and the horizontal limb of the sylvian fissure and the hinder part of the situated between the intraparietal fissure in front and above, and the horizontal limb of the sylvian fissure and the hinder part of the first part of the first temporal fissure below. The anterior part is called the supramarginal convolution. C.s, Annectant, small convolutions which connect the occipital with the temporosphenoid and parietal lobes. C., Anterior Central, C., Ascending Frontal, the convolution in front of the fissure of Rolando. C., Ascending Parietal, the convolution just behind the fissure of Rolando. C., Broca's, the inferior or third frontal convolution on the mesial surface of the brain above the corpus callosum. C.s, Frontal, the convolutions of the frontal lobe. C., Hippocampal, the part of the fornicate convolution that winds around the splenium of the corpus callosum. C.s, Insular, the small convolutions composing the island of Reil. C., Marginal, the mesial surface of the first frontal convolution. C.s, Occipital, the convolutions making up the occipital lobe. C., Paracentral, a convolution on the mesial surface of the brain, representing the junction of the upper ends of the ascending frontal and ascending parietal convolutions. C.s, Parietal, the convolutions of the parietal lobe. C., Posterior Central. See C., Ascending Parietal. C., Supramarginal. See C., Angular. C.s, Temporal, the convolutions of the temporal lobe. C., Uncinate, the hook-like termination of the fornicate

convolution. Convolvulin (kon-vol'-vu-lin) [convolvere, to roll together], C<sub>n</sub>H<sub>m</sub>O<sub>10</sub>. A glucosid derived from the roots of jalap (Convolvulus purgu). It is a gummy mass, with active purgative properties.

Convulsant (kon-vul'-sant) [see Convulsion]

A medicine that causes convulsions. Convulsion (kon-vul'-shun) [convellere, to convulse). An involuntary general paroxysm of muscular contraction. It is either tonic (without relaxation) or clonic (having alternate contractions of opposite groups of muscles). C., Epileptiform, one characterized by total loss of consciousness. C., Hysteric, one due to hysteria; consciousness is one vulse]. An involuntary general of muscular contraction. It is one due to hysteria; consciousness is only apparently lost. C., Local, one affecting one muscle, member, or part of a member. C., Mimetic, C., Mimic, a facial convulsion. C., Oscillating, C., Oscillatory, one in which the separate fiber-bundles of a muscle are affected successively and not simultaneously.

which the separate fiber-bundles of a muscie are affected successively and not simultaneously. C., Suffocative, laryngismus stradulus. C., Tetanic, general tonic convulsion without loss of consciousness. C., Toxic, one due to the action of some toxic agent upon the nervous system. C., Uremic, one that occurs in kidney disease due to retention in the blood of matters that should be eliminated by the kidney.

Cooper's Disease. See Reclus' Disease. C.'s Fascia. 1. The fascia transversalis. 2. The cellular layer beneath the dartos. C.'s Hernia, encysted hernia of the tunica vaginalis. C.'s Irritable Breast, musticelynia neuralgica; neuralgia of the treast. C.'s Ligament. 1. The lower, thickened portion of the fascia transversalis, which is attached to the spine of the public and the iliopectineal eminence. 2. Arciform, ligamentous fibers extending from the lase of the olecranon to the coronoid process and the iliopectineal eminence. 2. Arciform, ligamentous fibers extending from the lase of the olecranon to the coronoid process and the iliopectineal eminence. of the olecranon to the coronoid process on the inner aspect of the elbow-joint. C.'s Suspensory Ligaments, the fibrous processes that connect the capsule of the convex surface of the mammary gland with the overlying

Coordination (ko-or-din-a'-shun) [com, to-gether; ordinare, to regulate]. The harmonious activity and proper sequence of operation of those parts that cooperate in the performance of any function.

Coordinator (ko-or'-din-a-tor) [see Coordination]. The part of the nervous explained to the persons are the coordination of the part of the persons are the coordination of the part of the persons are the coordination.

tion]. The part of the pervous system regulating coordination. C., Oculonuchal, Spitzka's name for the part of the posterolongitudinal fasciculus below the floor of the fourth ventricle.

the fourth ventricle.

Copaiba (ko-pa'-e-bah) [Sp.]. Balsam of copaiba. The oleoresin of Copailera efficientalis, C. coriacea, C. guiamentis, C. multi-juga, C. cordifolia, C. laxa, C. nitida, C. oblongifolia, and C. langsdorffii, leguminous trees, native to South America. It is a stimulant, diuretic, diaphoretic, and an expec-

torant, and is much used in gonorrhea. Syn., Copaiva. C., Balsam of. See Copaiba. C., East Indian. See Gurjun Balsam. C., Mass of, copaiba, 94; magnesia, 6 parts. Dose 10 gr.-1 dr. (0.65-4.0 Gm.). Unof. C., Mixture of, Compound, Lafayette's mixture: copaiba, 7 dr.; oil of cubebs, 1 dr.; glycerite of yolk of egg, 7 dr.; triturate and add syrup, 2\(\frac{1}{2}\) oz.; then add, with constant stirring, solution of potassium hydroxid, \(\frac{1}{2}\) oz.; compound tincture of cardamom, 2 dr.; sweet spirit of niter, \(\frac{1}{2}\) oz.; enough peppermint-water to make 8 oz. Dose 1 dr.-\(\frac{1}{2}\) oz. (4-16 Cc.). Unof. C., Oil of (oleum copaiba, U. S. P.), a colorless substance constituting about one-half of copaiba, and used for the same purposes. Dose 10-15 min. (0.65-1.0 Cc.). C., Resin of, the residue after distilling off the volatile oil of copaiba, mainly copaibic acid. Dose 1-5 gr. (0.065-0.3 Gm.). Unof. Copiopia (kop-i-o'-pe-ah). See Kopiopia.

Copper (kop'-er) [ME., coper]. Cuprum. A reddish-brown metal existing in nature chiefly in the form of copper pyrites, which is a double salt of copper and iron sulfid. Various salts are used in medicine. In toxic doses they are gastrointestinal irritants. In therapeutic doses they are used as astringents in inflammation of mucous membranes. They are also employed as emetics, and, externally, ascaustics. See Elements, Table of Chemic. C. Acetate, Cu(C2H3O2), verdigis, used in pulmonary diseases and as a lotion in skin diseases. Dose \(\frac{1}{2}\) \(\frac{1}{2}\) gr. (0.0065-0.016 Gm.). C. Acetoarsenite, paris-green, used as a pigment and an insecticide. C. Acetophosphate, employed in chlorosis and amenorhea. C.-alum. See C., Aluminated. C., Aluminated, a combination of sulfates of copper and aluminium and potassium nitrate, occurring as a green powder; a mild caustic used in ophthalmia. Syn., Copper-alum; Lapis divinus. C. Amalgam, a metallic filling-material composed of copper and mercury. C. Ammoniate, ammonium carbonate, 3; copper sulfate, 4 parts; useful in ch used in ophthalmia. Syn., Copper-alum; Lapis divinus. C. Amalgam, a metallic filling-material composed of copper and mercury. C. Ammoniate, ammonium carbonate, 3; copper sulfate, 4 parts; useful in chorea, hysteria, etc. Dose \(\frac{1}{2}\)-1 gr. (0.01-0.065 Gm.). C. Ammoniosulfate, C. and Ammonium Sulfate, obtained by dissolving copper sulfate in ammonia-water and precipitating with alcohol. It is antispasmodic and astringent. Dose \(\frac{1}{2}\)-2 gr. (0.03-0.13 Gm.) 3 or 4 times daily with tincture of opium after meals; maximum dose 5 gr. (0.3 Gm.) single; 10 gr. (0.6 Gm.) a day. Application for gleet, etc., 0.2 to 1% solution or ointment. C. Arsenate, a blue powder obtained from ammonium arsenate with copper sulfate. It is used as an alterative in syphilis. Dose \(\frac{1}{2}\)-1 gr. (0.002-0.008 Gm.). C. Arsenite, a salt valuable in intestinal diseases. Dose \(\frac{1}{2}\)-1 gr. (0.00065 Gm.). C. Carbonate, a compound of copper and carbonic acid. C. Nitrate Cu(NO3)3H2O, is used for the same purposes as the sulfate. C.-nose. Synonym of Acne rosacea. C. Nucleinate, a compound of nucleol and copper oxid containing 6% of copper; it occurs as a fine

powder and is used in chronic conjunctivitis. Syn., Cuprol. C. Oleate, Cu(C<sub>18</sub>H<sub>33</sub>O<sub>2</sub>)<sub>29</sub> a mixture of 10% copper oxid dissolved in Syn., Cuprol. C. Oleate, Cu(CuHarO2) a mixture of 10% copper oxid dissolved in oleic acid, forming a greenish-blue, granular powder, soluble in ether. It is applied to indolent ulcers; ointment, 10 to 20% in lanolin. C. Oxid, a compound of copper and oxygen. C. Oxid, Black, CuO, a brownish-black, amorphous powder obtained from copper nitrate or copper carbonate by ignition. It is used as a teniafuge. Dose \(\frac{3}{4}-\frac{1}{2}\) gr. (0.05-0.11 Gm.) 3 or 4 times daily in pills for two weeks, abstaining from acid food. Externally it is used as an ointment with lard in treatment of chronic glandular induration. It is also employed in organic analysis. Syn., Copper monoxid. C. Oxid, Red, Cu<sub>2</sub>O, a dark-brown, crystalline powder. Syn., Copper hemioxid; Copper suboxid. C. Phosphate, CuHPO4, a bluish-green powder. It is used in tuberculosis. Dose \(\frac{1}{2}-\frac{1}{2}\) gr. (0.008-0.032 Gm.) several times daily. C., Reaction for. See Schoenbein. C. Sulfate (cupri sulphas, U. S. P.), CuSO4, 5H<sub>2</sub>O, soluble in water, valuable as an emetic, 2-5 gr. (0.13-0.32 Gm.); as a tonic, \(\frac{1}{2}-\frac{1}{2}\) gr. (0.01-0.032 Gm.). C. Sulfocarbolate, CuC6H(SO4) + 6H<sub>2</sub>O, green crystals soluble in water and alcohol. Syn., Cupriaseptol.

Copperas (kop'-er-as) [cupri rosa, rose of copper (?)]. A common name for ferrous sulfate.

per (?)]. A common name for ferrous sulfate.

Copraol (kop'-ra-ol) [copra, the dried kernel of the cocoanut]. A solid fat, derived from the cocoanut, and used as a substitute for cacao-butter in making suppositories. It

of the cocoanut]. A solid fat, derived from the cocoanut, and used as a substitute for cacao-butter in making suppositories. It melts at 30.3° C.

Copremia (kop-re'-me-ah) [κόπρος, dung; alμa, blood]. A form of general blood-poisoning arising from chronic constipation. The symptoms are anemia, sallow complexion, anorexia, frontal headache, vertigo, nausea, flatulence, thirst, fetid breath, lassitude, hypochondriasis, and irritability of temper.

Copro- (kop-ro-)[κόπρος, dung]. A prefix meaning relating to the feces or to dung.

Coprolalia (kop-ro-la'-le-ah) [copro-; λαλέά, speech]. The use of filthy and offensive language when a manifestation of disease.

Coprolith (kop'-ro-lith) [copro-; λάθος, a stone]. A hard mass of fecal matter in the bowels.

Coproplanesis (kop-ro-plan-e'-sis) [copro-; πλότιησες, wandering]. Escape of feces through a fistula or other abnormal opening.

Coprostasis (kop-ro-s'-tas-is) [copro-; στόσες, a standing]. The accumulation of fecal matter in the bowel.

Coptis (kop'-tis) [κόπτειν, to cut]. Goldthread. The root of C. tripolia, a simple bitter tonic

ter in the bowel.

Coptis (kop'-lis) [κόπτειν, to cut]. Goldthread.

The root of C. trijolia, a simple bitter tonic resembling quassia. It contains coptin, an alkaloid closely allied to berberin. Dose 10-30 gr. (0.65-2.0 Gm.).

Copulation (kop-u-lu'-shum) [copulare, couple]. The act of sexual intercourse.

Cor (kor) [L.; gen., cordis]. The heart. See Heart. C. adiposum, a heart with a simple excess of the normal subpericardial fat. C. bovinum. See Bovine Heart. C. hirsutum, C. hispidum, C. tomentosum. See C. villosum. C. membranaceum, the auricular part of the heart. C. mobile, a heart which changes its position with the change of posture of the individual. C. villosum, hairy heart; the peculiar shaggy appearance presented by the heart in acute plastic peri-carditis, with the deposited fibrin existing in long shreds.

Coraco (kor-ak-o-) [κόραξ, a crow]. Pertaining to the coracoid process.

Coracobrachialis (kor-ak-o-brā-ke-al'-is). See

Coracobrachialis (kor-ak-o-bra-ke-ue-v-s).
under Muscle.
Coracohyoid (kor-ak-o-hi'-oid). 1. Relating to the coracoid process and the hyoid bone. 2. The omohyoid muscle.
Coracoid (kor'-ak-oid) [coraco-; eldoc, likeness]. 1. Having the shape of a crow's beak. 2. The coracoid process. C. Ligament, a triangular ligament joining the coracoid process to the acromion. C. Process, a beak-shaped process of the scapula.
Coracoscapular (ko-rak-o-skap'-u-lar). Relating to the coracoid process of the scapula and to some other portion of the scapula.
Cord [chorda, a string]. 1. A tendon; any string-like body. 2. Used as a synonym for the umbilical cord, the vascular, cord-like structure connecting the placenta and fetus.

the umbilical cord, the vascular, cord-like structure connecting the placenta and fetus. C., Axis-. See Primitive Streak. C., Bioplasson, a reticulum formed by branching cells. C., Colic, Transverse, Glénard's term for that portion of the transverse colon which becomes hard and rigid as the result of a stoppage of fecal matter by the kinking of the colon near its attachment by the pylorocolic ligament. C., Dorsal, the notochord. C., False, C., Superior (vocal), a fold of mucous membrane on either side of the middle line of the laryns, inclosing the superior thyroarytenoid ligament. C., Genital, Thiersch's name for an embryonic structure formed from the two wolffian ducts and the millerian ducts. C. of Hippocrates, the achilles tendon. two wolffian ducts and the mullerian ducts. C. of Hippocrates, the achilles tendon. C., Lumbosacral, a nerve-trunk formed from the divisions of the fourth and fifth lumbar nerves. C., Muscular, a cord-like prominence of a muscle due to morbid excitability of its fibers. C., Presentation of, descent of the umbilical cord between the presenting part and the membranes at the beginning of labor. C., Prolapse of, descent of the umbilical cord at the rupture of the bag of waters: incomplete, if remaining in the vagina, complete, if protruding therefrom. C.s, Sonorous, the semicircular canals of the internal car. C., Spinal. See Spinal Cord. C., True Vocal, C., Vocal, the vocal band. See under Larynx.

See under Larynx.

Cordate (bar'-dai) [cor]. Heart-shaped.

Cordein (kor'-de-in). A white, crystalline substance used as an analgesic and antiseptic.

Syn., Methyltribromsalol.

Cordia (kor'-de-ah) [E. and V. Cordus, German physicians (1480-1535 and 1515-1544)]. A genus of shrubs and trees of the order Bore-ginacea. C. aubletti is indigenous to Guiana; the leaves are used as an application to tumors and skin diseases. C. myxa is indigraous to the East Indies, but cultivated in Arabia and Egypt. The fruit is used in coughs, the powdered bark in ringworm, the root as a

purgative.

Cordial (kord'-yal) [cor]. 1. Pertaining to the heart; exhilarant; stimulant. 2. An aromatic, spirituous stimulant.

Cordiform (kor'-de-form) [cor; forma, form].

Cordate; shaped like a heart.

Cordite (kor'-dit). A smokeless gun-powder

Cordate; shaped like a heart.

Cordite (kor'-dit). A smokeless gun-powder consisting of gun-cotton dissolved in acetone and nitroglycerin.

Cordol (kor'-dol). See Salol Tribromid.

Cordyl (kor'-dol). See Acetyl Tribromsalol.

Core (kor) [cor]. The central slough of a boil or carbuncle. 2. [κόρη, the pupil.] The pupil of the eye.

Corectisis (kor-ek'-li-sis). See Coroclisis.

Corectasis (kor-ek'-li-sis). [κόρη, the pupil.]

Lataote, a stretching out]. Dilation of the pupil.

Corectome (kor-ek'-li-sis) [core; latigate, to cut out]. An instrument used in iridectomy.

Corectopia (kor-ek-lo'-pe-ah) [core: lataotes, misplaced]. An anomalous position of the pupil; displacement of the pupil.

Coredialysis (ko-re-di-al'-is-is) [core; διάλουτ, dialysis]. The production of an artificial pupil at the ciliary border of the iris.

Corelysis (kor-el'-is-is) [core; λίσιε, a loosening]. The detachment of iritic adhesions to the lens or to the cornea.

Coremorphosis (kor-e-mor-jo'-sis) [core; μέρουσε, for matien].

The defachment of tritle adnessors to the sens or to the cornea.

Coremorphosis (kor-e-mor-jo'-sis) [core; μίσ-μωσις, formation]. The operation for establishing an artificial pupil.

Coreometer (kor-e-om'-et-er) [core; μίτρου, a measure]. An instrument for measuring the pupil of the eye.

Coreometry (kor-e-om'-et-re) [sen Coremeter]. The measurement of the pupil of the eye.

Coreplasty (kor'-e-plas-te) [core; πλάσσει», to form]. Any operation for forming an artificial pupil.

pupil.

Coriamyrtin (ko-re-am-er'-tin) [Coriaria myrtijolia, myrtle], C<sub>30</sub>H<sub>30</sub>O<sub>30</sub>. An exceedingly
poisonous principle, a glucosid, obtained from
the fruit of Coriaria myrti-jolia. A cardiac
stimulant, Maximum dose frg. (0.001 Gm.).

Coriander, Coriandrum (ko-re-an'-der, kore-an'-drum) [kopiavov, coriander]. Coriander-seed. The coriandrum of the U.S. P. is
the dried ripe fruit of Coriandrum sativum, an
aromatic, carminative, and stimulant, used
mainly to give flavor to other remedies and
as a corrective to griping purgatives. Dose
10-20 gr. (0.65-1.3 Gm.). C., Oil of (oleum
coriandri, U.S. P.), the volatile oil. Dose
2-5 min. (0.13-0.32 Cc.).

Coriandrol (kor-e-an'-drol), C<sub>19</sub>H<sub>18</sub>O. The chief
constituent of oil of coriander; a liquid homerid of borneol.

Coridin (kor'-id-in), C<sub>10</sub>H<sub>18</sub>N. A liquid base obtained from the distillation of bones.

Corium (ko'-re-um) [L., "a hide; leather"].

The deep layer of the skin. See Skin.

Corm (korm) [κορμός, the trunk of a tree].

The bulbous underground part of certain plants as the Corous.

The bulbous underground part of certain plants, as the crocus.

Corn (korn) [cornu, horn]. A local induration and thickening of the skin from friction or pressure. See Clavus. C.-silk. See Zea mays. C.-smut. See Ustilago. C.-starch, the commercial name of a starch derived from maize, and extensively used as an article of food, especially for invalids.

Cornaro's Diet. A diet for indigestion and the results of riotous living, devised by Luigi Cornaro, a Venetian gentleman of the seventeenth century. It consisted of a daily allowance of bread, meat, and yolk of egg, amounting to 12 ounces in all. With this he took 14 ounces of a light Italian wine each day.

day.

day.

Cornea (kor'-ne-ah) [corneus, horny]. The transparent anterior portion of the eyeball, its area occupying about one-sixth the circumference of the globe. It is continuous with the sclerotic, and is nourished by lymph from the looped blood-vessels at its peripheral border. C., Conic. See Keratoglobus. C., Transplantation of, the operation of engrafting a section of transparent cornea from some animal into the space of an excised portion of human cornea. portion of human cornea.

Corneal (kor'-ne-al) [cornea]. Relating to the

Corneitis (kor-ne-i'-tis). See Keratitis.
Corneoblepharon (kor-ne-o-blef'-ar-on) [cornea; blepharon]. Adhesion of the surface of the eyelid to the cornea.

Corneoiritis (kor-ne-o-ir-i'-tis). See Keratoiri-

Corneosclera (kor-ne-o-skle'-rah) [cornea; sclera]. The cornea and sclera taken together. Corneous (kor'-ne-us) [corneus, horny]. Horny or horn-like. C. Tissue, the substance of the nails.

Cornet (kor-net') [cornu]. 1. A small ear-trumpet worn within the ear and sometimes concealed by the hair of the wearer. 2. A bony layer. C., Bertin's, C., Sphenoid, the anterior part of the body of the sphenoid

Corniculate (kor-nik'-u-lat) [cornu]. with horns or horn-shaped appendages. Corniculum (kor-nik'-u-lum) [cornicula, a little

horn]. A small cornu or horn-like process.

Cornification (kor-ni)-ik-a'-shun) [cornu; jacere,
to make]. The process of hardening or making

horny.

Cornstalk Disease of Cattle and Horses.

A disease caused by feeding on dry stalks left standing in the field after the corn has been gathered in the fall. It has been attributed—(1) to corn-smut; (2) to scarcity of salt and water; (3) to "dry murrain," a hard and dry condition of the third stomach, supposed to be morbid, though really nor-

mal; (4) to the presence of potassium nitrate in the fodder; (5) to the presence of a bacterium. Syn., Bronchopneumonia bovis.

Cornu (kor'-nu) [L.; pl., cornua]. A horn. A name applied to any excrescence resembling a horn. C. ammonis, the hippocampus major of the brain. C. cervi, hartshorn or ammonium hydroxid. C. cutaneum, a horn-like excrescence arising from the skin. Syn., Cornu humanum. C., Dental, a horn of the dental pulp. These extensions form the body of the dental pulp, which corresponds with the positions of the cusps of the teeth. C. descendens, C. inferius, C. laterale, C. magnum, C. medium, C. sphenoidale, the medicornu, that prolongation of the lateral scendens, C. inferius, C. laterale, C. magnum, C. medium, C. sphenoidale, the medicornu, that prolongation of the lateral ventricle which, curving outward around the back of the thalamus, descends beneath it, and, extending forward and inward, ends in the anterior extremity of the hippocampal gyrus. C. dorsale, the dorsal projection of the mass of cinerea seen upon each half of the spinal cord in transverse section. Syn., Crus posticum; Posterior cornu. C. humanum. See C. culaneum. C. occipitale, C., Posterior (of the lateral ventricle), the postcornu, a conic prolongation of the lateral ventricle, curving outward, backward, and inward into the occipital lobe. Syn., Cavitas digitala; Cornu ancyroide. Cornua of the Uterus. 1. The lateral fundibuliform prolongations of the uterine cavity into which the fallopian tubes open. 2. The oviducts. C. ventrale, the ventral projection of the spinal cord in transverse section. Syn., Crus anterius. anterius.

Cornual (kor'-nu-al) [cornu]. Relating to a cornu. C. Myelitis, myelitis affecting the anterior cornua of the spinal cord.

cornu. C. Myelitis, myelitis affecting the anterior cornua of the spinal cord.

Cornus (kor'-nus) [L.]. Dogwood. The bark of the root of C. florida, the properties of which are due to a crystalline principle, cornin. It is a simple stomachic bitter and slightly antiperiodic. Dose of the fluidextract 10 min.-1 dr. (0.65-4.0 Cc.).

Cornutin (kor-nu'-lin). An alkaloid, the active principle of ergot. Dose 1/2 gr. (0.005 Gm.).

C. Citrate. Dose 1/0 gr. (0.003-0.006 Gm.) in spermatorrhea.

Coroclisis, Corocleisis (ko-το-kli'-sis) [κόρη, the pupil; κλείσις, a closure]. Pathologic closure or obliteration of the pupil.

Corona (kο-το'-nah) [L., a "crown"]. 1. A crown. 2. The corona radiata. C. dentis, the crown of a tooth. C. glandis, the ridge of the glans penis. C. radiata, a radiating mass of white nerve-fibers ascending from the internal capsule to the cortex cerebri. Coronæ tubulorum. See Crypts of Lieber-kühn. C. veneris, a circle of syphilitic blotches occurring on the forehead.

Coronal (kor-o'-nal) [corona]. Encircling like a crown; pertaining to the crown of the head. C. Suture, the suture joining the frontal with the two parietal bones.

Coronale (kor-o-nal'-e) [L.]. The frontal bone.

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Coronary (kor'-o-na-re) [corona]. A term applied to vessels, nerves, or attachments that encircle a part or an organ.

Coroner (kor'-o-ner) [corona]. An officer who inquires by authority of the law into the causes of sudden or violent deaths. C.'s Inquest,

the legal inquiry before a jury into the cause of a sudden or violent death.

Coronilla (kor-o-nil'-ah) [dim. of corona]. A genus of leguminous herbs. C. scorpioides, an annual of southern France, furnishes coronillin annual of southern France, furnishes coronillin (q. v.). C. varia is diuretic, purgative, and poisonous. It is used as a succedaneum for digitalis in cardiac disease. An aqueous extract and a powder of the fresh plant are given in doses of 1½ gr. (0.008 Gm.).

Coronillin (kar-o-nil'-in) [see Coronilla]. An alkaloid, C<sub>1</sub>H<sub>12</sub>O<sub>2</sub>, from Coronilla scorpioides; it is a cardiac tonic and diuretic. Dose 1-2 gr. (0.06-0.13 Gm.).

Coronoid (kar'-o-noid) [corona; εἰδος, likeness]. Crown-shaped, as the coronoid process of the ulna or of the jaw.

Coroparelcysis (kor-o-par-el'-si-sis) [κόρη, the pupil; παρίλκοσες, a drawing aside]. Operative displacement of the pupil to remedy partial opacity of the cornea by bringing it opposite a transparent part.

opposite a transparent part.

Coroscopy (kor-os'-ko-pe). See Retinoscopy.

Corpora (kor'-por-ah) [pl. of corpus, a body].

A general term applied to certain parts of the body having a rounded or ovoid shape.

C. albicantia, two white masses in the interpeduncular space at the base of the brain, the projections of the anterior pillars of the terpeduncular space at the base of the brain, the projections of the anterior pillars of the fornix. C. aranacea, a granular substance occurring at times in the masses of papillomas. Syn., Sand-bodies. C. arantii, the fibrous tubercles in the center of each segment of the semilunar valves. C. cavernosa, the cylindric bodies of erectile tissue forming the chief part of the penis. Also, the two masses of crectile tissue composing the clitoris. C. geniculata. See Geniculate Bodies. C. quadrigemina, the optic lobes of the brain, the four rounded eminences aituated under the corpus callosum. The anterior pair are called the nates, and the posterior, brain, the four rounded eminences under the corpus callosum. The anterior pair are called the nates, and the posterior, the testes. C. sesamoidea. See C. arantii. orpulence, Corpulency (kor'-pu-lens, -se) [corpulentus, corpulent]. Obesity; fatness of

Corpulence, [corpulentus, corpulent].

[corpulentus, corpulent]. Obesity; fatness of the body.

Corpulin (kor'-pu-lin). A remedy for obesity said to consist of bladderwrack (Fucus vesiculoris), tamarinds, and cascara sagrada.

Corpus (kor'-pus) [L., "a body"; pl., corpora (g. v.)]. A body; the human body. C. callosum, the broad band of white matter uniting the hemispheres of the cerebrum. C. caudatum, a ganglion or free ring of gray matter circling around the lenticula of the brain. It is massive in the frontal portion, but becomes attenuated caudad; the anterior portion is called the head; the posterior, the tail. C. cavernosum vaginas, the spongy tissue of the vagina. C. dentatum. 1. See Olivary Body. 2. The

central folded gray nucleus of the cerebellum. C. fibrosum, a tough, semiopaque body excurring in the ovary, due to some fibrous change in the corpus luteum. C. fimbriatum, the lateral thin edge of the tænia hippocampā. C. highmorianum. See Highmore, Body of. C. luteum, the yellow body formed in the ovary in the site of a graafian vesicle after the escape of the ovum. C. luteum, False, that resulting when pregnancy does not occur. Syn., Corpus luteum of menstruation. C. luteum, True, that resulting when pregnancy takes place. Syn., Corpus luteum of pregnancy. C. spongiosum, the spongy part of the penis encircling the urethra. C. striatum, a mass of gray matter extending into the lateral ventricles of the brain and composed of the caudate and lenticular nuclei. Corpuscle (kor'-pus-l) [dim. of corpus]. 1. A small body or particle. 2. A cell. C., Axile, C., Axis-, the central portion of a lactille corpuscle. Syn., Axile body. C.s., Babes-Ernst's. See Babes-Ernst's Bodies. C.s., Bennett's, large epithelial cells, filled with fatty detritus, found in the contents of some ovarian cysts. C.s, Bizzozero's. See Bizzozero's Blood-platelets. C.s, Blood-, Red, biconcave, nonnucleated discs, circular in outline, and containing red coloring-matter, central folded gray nucleus of the cerebellum.

Biszozero's Blood-platelets. C.s, Blood-, Red, biconcave, nonnucleated discs, circular in outline, and containing red coloring-matter, termed hemoglobin, to which the color of the blood is due. Red corpuscles have been divided, according to their size, into normo-cytes (normal in size), megalocytes (of exces-sive size), microcytes (abnormally small), and polkilocytes (of irregular share and size) poikilocytes (of irregular shape and size). The red corpuscles in the blood of man are about 1300 inch in diameter and 12400 inch thick, and their number is about 5,000,000 to each cubic millimeter of blood. They conthick, and their number is about \$,000,000 to each cubic millimeter of blood. They consist of a colorless stroma infiltrated with the coloring-matter (hemoglobin). C.s. Blood-, White (or colorless), flattened cells, absetted to the coloring-matter (hemoglobin). C.s. Blood-, White (or colorless), flattened cells, absetted to the color cells are the corpuscies. Their protoplasm is granular; they have one or more nuclei and no cell-wall. They possess contractile power and alter their shape readily. The colorless corpuscies are variously designated as eosinophil, basophil, neutrophil, mononuclear, polynuclear, lymphocytes, transitional, large, small, etc. C., Bone-, an osteoblast. C.s. Burckhardt's, peculiar angular or roundish bodies of a yellowish color found in the secretion of trachoma. C.s, Cancroid, the pearly bodies of squamous epithelioma. C.s, Chorea. See under Chorea. C.s, Chromophil. See Nissi's Bodies. C.s, Colostrum. See Colostrum See Colostrum Corpuscies. C.s, Corneal, connective-tissue corpuscies. C.s, Corneal, connective-tissue corpuscies containing an oval nucleus and furnished with numerous branching processes occurring within the fibrous groundwork of the cornea. Syn., Toynbee's corpuscies; Virchou's corpuscies. C., Cytoid, a leukocyte. C., Davaine's. See Bacillus anthracis under

Bacteria. C.s of Donne. See Colostrum Corpuscles. C.s, Drysdale's Ovarian, granular cells, nonnucleated and of varying sizes, which were regarded by Drysdale as peculiar to ovarian fluid. C.s, Genital, special nervendings in the external genitalia. C.s, Ghost-, phantom-corpuscles. C.s, Gierke's, roundish, colloid bodies, of a significance not yet determined, sometimes found in the central nervous system: they appear to be endings in the external genitalia. C.s, Ghost-, phantom-corpuscles. C.s, Gierke's, roundish, colloid bodies, of a significance not yet determined, sometimes found in the central nervous system; they appear to be identical with Hassall's corpuscles. C.s, Golgi's, tendon-spindles; small fusiform bodies resembling the pacinian corpuscles, existing in tendons at the junction of the tendinous fibers with the muscular fibers. They have not been found in the ocular muscles. C., Golgi-Mazzoni's. See C., Mazzoni's. C.s, Grandry's, minute ovoid or spheric tastecorpuscles found in the papillas of the beak and tongue of birds. C.s, Hayem's. See Achromacyte. C.s, Herbst's, small bodies resembling pacinian corpuscles, found in the mucosa of the tongue of some animals and birds. C.s, Jaworski's, spiral bodies of mucus found in the gastric secretion in cases of pronounced hyperchlorhydria. C.s, Key and Retzius', encapsulated corpuscles found in the bill of some aquatic birds and representing transition forms between Herbst's and Pacini's corpuscles. C.s, Langerhans' Stellate, terminations of nerve-fibers which have been observed in the rete mucosum of the epidermis. C.s, Leber's. See C.s, Gierke's. C.s, Lostorfer's, granular masses alleged by Lostorfer to have been found in the blood of syphilitic patients. C.s, Lymph-, nucleated ameboid cells found in lymph and chyle. Upon entering the blood with the lymph they are called white blood-corpuscles. The smaller ones have little if any ameboid movement, and are sometimes spoken of as free nuclei on account of their small cellbody; some of these corpuscles are coarsely granular and are therefore called granular cells. C., Malpighian (of the Spleen). See Malpighian Corpuscles. C.s, Mik-, of v. Kölliker, cells containing fat-globules observed in the acini of the mammary gland and breaking up into milk-globules on reaching the lactiferous ducts. C.s, Montgomery's. See C.s, Bennett's. See C.s, Grandry's. See C.s, Bennett's. C.s, Pacinian, certain sathose of the liquor sanguinis. C.s, N

small corpuscles occurring in the subcutaneous cellular tissue of the fingers and toes. They consist of concentric lamellas of connective tissue surrounding the termination of a sensory nerve. C.s, Patterson's, the molluscum bodies: oval, shiny bodies found in the contents of the tubercles of molluscum contagiosum. C., Pavement. See Cells, Endothelial. C.s, Phantom. See Bloodplatelets. C., Polar-, the centrosome. C.s, Reissner's, the epithelial cells covering Reissner's membrane. C., Rollett's Nervesee C., Mazzoni's. C.s, Shadow. See Achromacyle. C.s, Spleen-, C.s, Splenic. See Malpighian Corpuscles. C.s, Tactile-1. (Of Wagner.) The small, oval bodies found in the papillas of the skin and enveloped by nerve-fibers. 2. See C.s, Grandry's. C., Taste-. See Taste-bud. C.s, Terminal. See C.s, Krause's. C.s, Touch-. See C.s, Tactile-. C.s, Toynbee's, the corneal corpuscles. C.s, Transparent, of Norris. See C.s, Norris' Invisible. C.s, Traube's. See Achromacyle. C.s, Typhic, the epithelial cells of Peyer's patches which in typhoid fever have become granulated through degeneration. C.s, Vater's, C.s, Vater-Pacini's. See C.s, Pacinian. C.s, Virchow's. See C.s, Corneal. C., Zimmermann's, an achromacyte. Corpuscular (kor-pus'-ku-lar) [cor puscle]. Relating to or of the nature of a corpuscle. Corpusculum lamellosum (kor-pus'-ku-lar). The act of radiating together, as focused rays. Correctant, Corrective (kor-ek'-lant, kor-ek'-correctant, Corrective (kor-ek'-lant, kor-ek'-

Corradiation (kor-ra-de-a'-shun). The act of radiating together, as focused rays.

Correctant, Corrective (kor-ek'-lant, kor-ek'-tiv) [corrigere, to correct]. 1. Modifying favorably. 2. A substance used to modify or make more pleasant the action of a purgative or other remedy.

Corrigan's Disease. 1. Aortic insufficiency. 2. Cirrhosis of the lung. C.'s Line, the purple or brownish-red line on the margin of the gums in chronic copper-poisoning. C.'s

2. Cirrhosis of the lung. C.'s Line, the purple or brownish-red line on the margin of the gums in chronic copper-poisoning. C.'s Pulse, "water-hammer pulse"; the abrupt, jerking pulse of aortic insufficiency. C.'s Respiration, "nervous or cerebral respiration." Frequent shallow and blowing breathing in low fevers—e. g., in typhus. C.'s Sign, an expansive pulsation felt in cases of aneurysm of the abdominal aorta.

Corrigent (kor'-ij-ent). See Correctant.

Corroborant (kor-ob'-o-rant) [corroborans, strengthening]. A tonic invigorating remedy.

Corrosion (kor-o'-chun) [com, together; rodere, to gnaw]. The process of corroding or the state of being corroded. C.-anatomy, that branch of anatomy which demonstrates an anatomic specimen by means of a corrosive process that eats away those parts which it is not desired to preserve. In some cases a resisting-substance is injected, so as to preserve the vessels and ducts from corrosion. C.-preparation, one in which the vessels, ducts, or cavities of organs are filled by a fluid that will harden and preserve the shape of the vessel or cavity after the organ itself is corroded, digested, or otherwise destroyed

Corrosive (kor-o'-siv) [see Corrosion]. 1. Eating away. 2. A substance that destroys organic tissue either by direct chemic means or by causing inflammation and suppuration. C. Chlorid, C. Sublimate. See Mercury Bichlorid

Corrugator (kor'-u-ga-lor) [corrugere, to wrinkle]. That which wrinkles. See under

orsican Moss. A mixture of fragments of various seaweeds brought from Corsica. It is said to be alterative, febrifuge, anthelmintic, and nutritious. Unof. Syn., Helmintho-Corsican Moss. tic, and nutritious.

Cortex (kor'-teks) [L., "bark"]. 1. The bark of an exogenous plant. 2. The surface-layer of an organ. 3. The external gray layer of of an exogenous plant. 2. The surface-layer of an organ. 3. The external gray layer of the brain, the substantia corticalis, or cortical substance. 4. The peripheral portion of an organ, situated just beneath the capsule. C. aurantii, orange-peel. C. cerebri. See Cortex (3). C. corticis, the outer sheath of the kidney. C. Degeneration. Synonym of General paralysis of the insane. See under Paralysis. C. renalis, the cortical substance of the kidney.

Corti's Arch. The arch formed in the organ of Corti by the two files of rods. C.'s Canal. See Canal of Corti's organ. C.'s Fibers. See C.'s Rods. C.'s Ganglion, the ganglion spirale, an aggregation of ganglion-cells in the spiral canals of the cochlea. C.'s Membrane, the membrana tectoria of the cochlea. C.'s Organ, a complicated organ, the product of

the membrana tectoria of the cochlea. C.'s Organ, a complicated organ, the product of differentiation of the epithelial lining of the cochlear canal, resting on the basilar membrane of the cochlea and containing the endorgans of the cochlea nerves. C.'s Rods, the pillars of the arch of the organ of Corti. C.'s Teeth, the auditory teeth; the tooth-like projections on the edge of the limbus laminæ spiralis of the ear. C.'s Tunnel. Same as C.'s Canal. ortical (kgr'-tik-al) [cortex]. Pertaining to

ortical (kor'-tik-al) [cortex]. Pertaining to the cortex or bark or to the cortex of the brain or of the kidney. C. Epilepsy, C. Paralysis, such as is due to a lesion of the cortical substance of the brain.

Corticate (kor'-te-kat). Furnished with a bark Corticifugal (kor-te-si/'-u-gal) [cortex; Jugere,

to flee]. Conducting away from the cortex.

Corticipetal (kor-te-sip\*-et-al) (cortex; petere, to seek). Conducting toward the cortex.

Corticoafferent (kor-te-ko-af\*-er-ent). See Cor-

Corticoefferent (kor-te-ko-e)'-er-ent). See Cor-

Corticospinal (kor-tik-o-spi'-nal). Pertaining to the cortex of the brain and the spinal

Corundum (ko-run'-dum) [Hind., kurand]. A native crystalline aluminium oxid. Al<sub>2</sub>O<sub>2</sub>. Mixed with melted shellac, it is formed into wheels for use in the dental laboratory and for grinding in general.

Coruscation (kor-us-ka'-shun) [coruscare, to glitter]. A glittering or flashing of light, also the subjective sensation of light-flashes. Corvisart's Disease. Idiopathic cardiac hypertrophy. C.'s Facies, the facies of Beau's

disease.

Corydalin (kor-id'-al-in) [corydalis]. 1. An extract from the root of Corydalis formosa (Dicentra canadensis); it is used in syphilis and scrofula. 2. An alkaloid, C<sub>21</sub>H<sub>27</sub>NO<sub>4</sub> (Freund) from Corydalis Inberosa; it is used as a heart-tonic. Dose 1-5 gr. (0.005-0.032 Gm.).

used as a heart-tonic. Dose 1-5 gr. (0.005-0.032 Gm.).

Corydalis (kor-id'-al-is) [kopodallis, the crested lark]. 1. Turkey-corn. The tuber of C. formosa (Dicentra canadensis), a tonic, diuretic, and alterative. Dose of fluidextract 10-40 min. (0.6-2.5 Cc.). 2. A genus of plants of the order Papaveracea. C. tuberosa, holewort, hollowwort, is an herb indigensous to Europe; the rhizome is anthelminic and emmenagog. It contains corydalin and corydin.

and emmenagog. It contains coryumn and corydin.

Corydin (kor'-id-in). An amorphous alkaloid from Corydalis tuberosa.

Coryl (kor'-id). The name given to an anesthetic composed of ethyl chlorid and methyl chlorid in such proportions that the boiling-point of the mixture should be about 32° F.

Coryleur (kor-il-ur'). An apparatus for spraying with coryl.

Coryza (kor-i-sah) [κόρυζα, a catarrh]. Catarrh of the mucous membrane of the masal passages and adjacent sinuses, popularly called "cold in the head." See Rhinitis.

called "cold in the head." See Rhinitis.

Cosaprin (kos-ap'-rin), C<sub>8</sub>H<sub>4</sub> SO<sub>3</sub>Na

NH—CO—CH<sub>2</sub>

A sulfoderivative of acetanilid; it is a whitishgray powder with a slightly saline taste, freely
soluble in water. It is used as an antipyretic
instead of acetanilid. Dose 5-8 gr. (0.30.5 Gm.) 3 times daily

o.5 Gm.) 3 times daily

Cosmetic (kos-met'-ik) [koopuelo, to adorn].

1. Beautifying. 2. A remedy designed to hide defects of the skin or other external parts. C. Operation, a surgical operation to give a natural appearance to a defective or unsightly part.

unsightly part. osmic (kos'-mik) [κόσμος, the univers Worldwide; of wide distribution, as a com Cosmic universe] dise

disease.

Cosmolin (koz'-mo-lin). See Petrolatum.

Costa (kos'-tah) [L.]. A rib.

Costal (kos'-tah) [costa]. Pertaining to the ribs.

C. Arch, the arch of the ribs. C. Cartilages, the twelve cartilaginous extensions of the ribs.

Costate (kos'-tah). Ribbed; furnished with ribs or connecting structures.

Costiform (kos'-te-lorm). Rib-shaped.

Costive (kos'-tiv) [constipare, to be bound].

Constipated.

Costiveness (kos'-tiv-nes) [constipare] Con-

stipation A prefix denoting

stipation.

Costo- (kos-to-) [costa]. A prefix de connection with the ribs.

Costoabdominal (kos-to-ab-dom'-in-al). lating to the ribs and the abdomen. Re-

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Costochondral (kos-to-kon'-dral). Pertaining

to the ribs and their cartilages.

Costoclavicular (kos-to-klav-ik'-u-lar). Pertaining to the ribs and the clavicle.

Costocolic (kos-to-ko'-lik). Relating to the ribs and the colon.

Costoinferior (kos-to-in-le'-re-or). Relating

ribs and the colon.

Costoinferior (kos-to-in-le'-re-or). Relating to the lower ribs; applied to a form of respiration in which the lower ribs move more than the upper.

Costoscapular (kos-to-skap'-u-lar). I. Relating to the ribs and the scapula. 2. The serratus magnus muscle.

Costosuperior (kos-to-su-pe'-re-or). Relating to the upper ribs.

Costotome (kos'-to-tōm) [costo-; τίμνεν, to cut]. A strong knife or heavy shears with the under blade in the shape of a hook, for cutting the costal cartilages in dissection, etc.

Costotrachelian (kos-to-tra-ke'-le-an). Relating to the ribs and to the transverse processes

ing to the ribs and to the transverse processes of the cervical vertebras.

Costotransverse (kos-to-trans'-vers). 1. Pertaining to the ribs and transverse vertebral processes. 2. The scalenus lateralis. See under Muscle.

Costotransversectomy (kos-to-trans-vers-ek'-to-me) [costotransverse; txtopt], a cutting out]. Excision of part of a rib and a transverse vertebral process.

Costoxiphoid (kos-to-zi'-joid). Relating to the ribs and to the anxiform cartilage.

Relating to the

ribs and to the ensiform cartilage.

Cot (kot) [AS., cote]. r. A small bed. 2. The finger of a glove. See Finger-cot. C., Fever-, C., Kibbee's, a bed devised especially for applying cold-water treatment to fever

for applying cold-water treatment to fever patients.

Cotard's Syndrome. A form of paranoia characterized by delusions of negation, with sensory disturbances and a tendency to suicide. Syn., Délire chronique des négations.

Cotarnin (ko-tar'-nin) [an anagram of narcotin], C<sub>12</sub>H<sub>18</sub>NO<sub>4</sub>. An oxidation-product of narcotin. C.Hydrochlorate, C<sub>12</sub>H<sub>18</sub>NO<sub>4</sub>. HCl.-H<sub>2</sub>O, small yellow crystals, soluble in water and alcohol. It is an internal hemostatic.

Dose ½-2 gr. (0.03-0.13 Gm.). Syn., Stypticin.

Coto (ko'-to) [Sp. "a cubit"] Coto bark. The bark of a tree native to Bolivia. It contains a bitter principle, cotoin, C<sub>22</sub>H<sub>18</sub>O<sub>6</sub>, irritant to the skin and mucous membranes. It is recommended for diarrhea and zymotic fevers, and for the night-sweats of pulmonary tuberculosis. Dose of the powder 1-15 gr. (0.065-1.0 Gm.); of the fluidextract 5-15 min. (0.32-1.0 Cc.); of the tincture (1:10) 10+30 min. (0.65-2.0 Cc.).

Cotoin (ko'-to-in) [coto], C<sub>22</sub>H<sub>18</sub>O<sub>6</sub>. An astringent alkaloid from coto (q. v.). It is employed in dysentery and cholera. Dose ½-5 gr. (0.03-0.3 Gm.). Paracotoin is one-half as strong as cotoin.

Cotton (ko'-to) [Ar., oùtun, cotton]. Gos-

cotoin.

cotton (kot'-n) [Ar., qūtun, cotton]. Gossypium, a white, fibrous seed-hair that envelops the seeds of the cotton-plant. C.,

Absorbent, cotton so prepared that it readily absorbs water. See also Gossypium. C.,

Gun-. See Pyroxylin. C.-oil. See C.-seed Oil. C.-root, C.-root Bark. See under Gossypium. C.-seed Oil, an oil obtained by pressure from the hulled seeds of several species of Gossypium (g. v.).

Cotugno's Canal. The aquaeductus vestibuli. Syn., Canalis cotunnii. C.'s Disease, sciatica. Syn., Malum cotunnii. C.'s Liquor, the perilymph of the osseous labyrinth of the ear. Syn., Liquor cotunnii. C.'s Nerve, the nasopalatine nerve. C.'s Space. See Boettcher-Cotugno's Space.

Cotyledon (kot-il-e'-don) [κοτυληδών, a socket].

1. Any one of the enlarged, vascular villi of the chorion which project into depressions of the decidua vera. 2. Any one of the numerous rounded portions into which the uterine surface of the placenta is divided. 3. A genus of plants of the order Crassulacea. C. umbilicus, navelwort of Europe, has been highly recommended in epilepsy, but its medicinal properties are feeble.

Cotyloid (kot'-il-oid) [κοτύλη, a cup; είδος, form]. Cup-shaped. C. Cavity, C. Fossa, the acetabulum. C. Ligament, a ligament surrounding the acetabulum. C. Notch, a notch in the anterior and lower border of the acetabulum. Cotylopubic (kot-il-o-pu'-bik). Relating to

notch in the acetabulum. otylopubic (kot-il-o-pu'-bik). Relating to the acetabulum and the os pubis. otylosacral (kot-il-o-sa'-kral). Relating to otylosacral (kot-il-o-sa'-kral). Cotylopubic

Cotylosacral

Cotylosacral (kot-il-o-sa'-kral). Relating to the acetabulum and the sacrum.

Couch-grass (kowtch'-gras). See Triticum.

Couching (kowtch'-ing) [Fr., coucher, to depress]. The operation, now fallen into disuse, of depressing a cataractous lens into the vitreous chamber, where it was left to be showled. absorbed.

vitreous chamber, where it was left to be absorbed.

Cough (kawf) [ME.]. A sudden, violent expulsion of air after deep inspiration and closure of the glottis. C., Dry, that unattended by expectoration. C., Ear-, cough excited reflexly from some morbid condition of the car. C., Moist, cough with free expectoration. C., Morton's, cough followed by the vomiting of food, occurring frequently in pulmonary tuberculosis. C., Pleuritic, the dry, short, frequent cough of pleurisy, pneumonia, and phthisis, which accompanies the pain and friction-sounds of pleurisy and disappears with effusion or when bronchitis supervenes. C., Reflex, cough produced by irritation of a remote organ. See C., Ear-, and C., Stomach-. C., Stomach-. See C., Reflex. C., Sydenham's, spasm of the respiratory muscles in hysteria. C., Uterine, a reflex cough occurring in sufferers from genital disease due to irritation of the uterovaginal fibers of the hypogastric plexus supplying the fornix vaginæ and cervix uteri and the nerves and ganglions supplying the fundus uteri and ovaries. C., Winter-, a short troublesome cough of old people due to chronic bronchitis, and recurring every winter. Coulomb (koo-lōm') [after de Coulomb, a French physicist]. The unit of measurement of electric quantity; the quantity of electricity

AURICULAR POINT, the point vertically over the auricular point at the root of the zygomatic process. Supranasal Point, S

Craniotabes (kra-ne-o-ta'-bez) [cranio-; tabes, a wasting]. An atrophy of the cranial bones occurring in infancy, with the formation of small, shallow, conic pits in the bone-substance. Craniotabes results from rachitis,

substance. Craniotabes results from racinus, syphilis, or marasmus.

Craniothoracic (kra-ne-o-thor-as'-ik). Relating to the skull and the thorax; applied to temperaments showing a predominance of cerebral and thoracic influences.

Craniotomy (kra-ne-ot'-o-me) [cranio-; τομή, a cutting]. The operation of reducing the size of the fetal head by cutting or breaking it up, when delivery is otherwise impossible. C., Linear. See Cranictomy.

Craniotonoscopy (kra-ne-a-ton-os'-ko-pe)

C., Linear, See Craniectomy, raniotonoscopy (kra-ne-a-ton-os'-ko-pe) [cranio-; τόνος, tone; σκοπεῖν, to examine]. An auscultatory method devised by Gabritschewsky for the localization of changes in the bones of the skull (thinning or thickening) by means of the variations in sound transmitted through the bones and a special resonator (pneumatoscope) placed in the mouth. Craniotonoscopy

Craniotrypesis (kra-ne-o-trip-e'-sis) [cranio-; τρύπησις, a boring]. Trephining.
Craniotympanic (kra-ne-o-tim-pan'-ik) [cranio-; lympanum]. Pertaining to the skull io-; tympanum, and the tympanum.

Craniovertebral (kra-ne-o-ver'-te-bral). Same as Cerebrospinal.

Cranitis (kra-ni'-tis). Inflammation of a skull.

as Cerebrospinal.

Cranitis (kra-m'-tis). Inflammation of a cranial bone.

Cranium (kra'-ne-um) [kpavlov, the skull].

The skull. The cavity that contains the brain, its membranes, and vessels.

Crapulent, Crapulous (krap'-u-lent, -lus) [crapula, drunkenness; surfeit]. Marked by excess in eating and drinking. excess in eating and drinking.

Crassamentum (kras-am-en'-lum) [L., "thick-

Crassamentum (kras-am-en'-tum) [L., "thick-ness"]. A clot, as of blood.

Cratægus (kra-te'-gus) [κράταιγος, the hawthorn]. A genus of rosaceous shrubs. C. oxyacantha, a European shrub, contains a crystallizable principle, crategin, in the bark. A strong tincture in doses of 3 drops is used in heart disease.

Cravat (kra-vat') [Fr., cravate]. A bandage of triangular shape, used as a temporary dressing for a wound or fracture. The middle is applied to the injured part, and the ends are brought around and tied.

Crealbin (kre-al'-bin). An internal antiseptic said to consist of creolin and albumin. Syn.,

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Creolabin.

Cream (krēm) [cremor, thick juice or broth]. The rich fat part of milk. C. of Tartar. See Polassium Bitartrate.

Crease (krēs) [Celtic]. A line made by feiding. C., Gluteofemoral, C., Hiofemoral, the crease that bounds the buttock below, corresponding nearly to the lower edge of the gluteus maximus muscle. It is of supposed significance in the diagnosis of hip-disease.

Creasol (kre'-as-ol) [κρίας, flesh; oleum, oil]. C. H<sub>10</sub>O<sub>2</sub>. One of the principal phenois contained in creasote. It is formed from guaia-cum-resin, and is found in beechwood tar. It is a colorless, oily liquid of an agrocable odor and a burning taste, boiling at 220° C. It is very similar to guaiacol.

Creasote, Creasotum (kre'-a-sōt, kre-a-so'-tum) [κρίας, flesh; σώζειν, to preserve]. The product of the distillation of wood-tar, preferably that from the beech, Fagus sylvatica, consisting of a mixture of phenoleconyrounds. It is an

[κρίας, flesh; σώζειν, to preserve]. The product of the distillation of wood-tar, preferably that from the beech, Fagus sylvatica, consisting of a mixture of phenol-compounds. It is an inflammable oily liquid, differing in this respect from phenol. It does not coagulate albumin or collodion. Most of the commercial creasote consists of phenol or contains a large percentage of it. It is antiseptic, astringent, styptic, anesthetic, and escharotic. It is used extensively in pulmonary tuberculosis. Dose 1-3 min. (0.06-0.2 Cc.). C., Alpha-, a preparation containing the constituents of normal creasote mixed in such proportion that it contains 25% of crystalline gualacol. C., Beechwood, that obtained from beechwood. C. Benzoate, an antiseptic used as a spray in diseases of the throat and nose. C.-calcium Chlorhydrophosphate, a white, syrupy mass used in tuberculosis. Dose 3-8 gr. (0.19-0.52 Gm.) twice daily. C. Carbonate, gualacol carbonate with other carbonates containing 90% of beechwood creasote. Maximum daily dose in tuberculosis 80 min. (5 Cc.). It is recommended in treatment of croupous pneumonia. Dose 15 gr. (1 Gm.) every 2 hours. Syn., Creosotal. C.-magnesia, a mixture of creasote and calcined magnesia, free from odor and taste of creasote. It is a nonirritant antiseptic. Dose 8 gr. (0.52 Gm.). Syn., Creasolid; Magnesium creosotate. C. Mixodor and taste of creasote. It is a nonirritant antiseptic. Dose 8 gr. (0.52 Gm.). Syn., Creasolid; Magnesium creosolate. C. Mixture (mistura creasoli, B. P.), creasote and glacial acetic acid, of each, 16 min. (1 Cc.), dissolved in 15 oz. (55 Cc.) of water to which 1 oz. (30 Cc.) of syrup and ½ dr. (2 Cc.) of spirit of juniper have been added. Dose 1-2 dr. (4-8 Cc.). C. Ointment (unguentum creasoti, B. P.), creasote, 1; simple ointment, 12; for local application. C. Oleate, a yellowish, oily liquid used in the same manner as creasote. Dose 40-60 min. (2.53.8 Cc.) daily. Syn., Creasoteoleic ether; Oleocreasote. C. Phosphate, PO<sub>4</sub>(C<sub>6</sub>H<sub>7</sub>)<sub>3</sub>, a syrupy fluid containing 80% of creasote and 20% of phosphoric acid anhydrid; it is used as a substitute for creasote. Syn., Tricreasote phosphate. C. Tannophosphate, an amber-colored fluid used in tuberculosis. C. Valerianate, a noncaustic fluid which is used in all forms of tuberculosis. Dose 3 min. (0.2 Cc.), increasing to 18-28 min. (1.1-1.7 Cc.) daily, in milk. Syn., Eosot. C. Vapor (vapor creasoti, B. P.), for inhalation. C. Water (aqua creasoti, U. S. P.), a 1% solution. Dose 1-4 dr. (4-16 Cc.).

Creatin (kre'-at-in) [kplag, flesh], C<sub>4</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>. A neutral organic substance that occurs in the animal organism, especially in the juice of muscles. C., Dehydrated, creating.

Creatinemia (kre-at-in-e'-me-ah) [creatin; atua,

Creatinemia (krė-at-in-e'-me-ah) [creatin; alµa, blood]. An excess of creatin in the blood.

Creatinin (kre-at'-in-in) [creatin], C<sub>4</sub>H<sub>1</sub>N<sub>3</sub>O.

An alkaline substance, a normal constituent of urine. It crystallizes in rhombic prisms and is a strong base. It is much more soluble than creatin. C., Reaction for. Sec Jaffé, Kerner, v. Maschke, Weyl.

Credé's Method. 1. A prophylactic measure against ophthalmia neonatorum by the instillation, into the eyes of new-born children.

against ophthalmia neonatorum by the instillation, into the eyes of new-born children, of a few drops of a I or 2% solution of silver nitrate. 2. A method of expelling the placenta by grasping the uterus firmly through the abdominal walls, kneading it to excite contraction, and then pressing downward toward the sacrum. C.'s Ointment, a soluble silver ointment made from colloidal silver, applied by inunctions in septicemia and pyemia. Dose ½-I dr. (2-4 Gm.), repeated every 12 hours until abatement of symptoms.

Symptoms.

Creek Dots. Small shining dots, of unknown nature and often hereditary, occurring at times in the retina anterior to the retinal vessels; they were so named by Marcus Gunn, who first described them.

Cremaster (kre-mas'-ler) [κρεμῶν, to support]. The muscle that draws up the testis. See under Muscle.

Cremasteric (kre-mas-ler'-ik) [cremaster]. Per-

under Muscle.

Cremasteric (kre-mas-ter'-ik) [cremaster]. Pertaining to the cremaster muscle. C. Reflex.

See under Reflex.

Cremation (kre-ma'-shun) [cremare, to burn]. The destruction of the dead body by burning, as distinguished from interment.

Cremnophobia (krem-no-jo'-be-ah) [κρημώς, a crag; φόβος, fear]. Morbid fear of precipices.

they are exposed to the air or strong saline solutions.

Crenothrix (kren'-oth-riks) [κρήνη, a spring; θρίξ, hair]. A genus of Schizomycetes the filaments of which are enveloped in a gelatinous sheath.

Creoform (kre'-o-jorm). A solid, tasteless antiseptic consisting of guaiacol, creasote, and formaldehyd.

Creolalbin (kre-ol-al'-bin). See Crealbin.

Creolin (kre'-o-lin) [κρθας, flesh; oleum, oil].

A coal-tar product deprived of phenol; it is an artiseptic used serverially as a double

A coal-tar product deprived of phenol; it is an antiseptic, used especially as a douche in obstetric practice. It has also been used in a solution of 5: 1000 for irrigation of the bowel in dysentery and enterocolitis.

Creosal (kre'-a-sal). A dark-brown, hygroscopic powder, with odor and taste of creasote, obtained by heating beechwood creasote with tannic acid and phosphorous oxychlorid. It is antiseptic and astringent, and is used in bronchial inflammations. Dose 15-135 gr. (1-9 Gm.) daily. Syn., Tannosal.

Creosin (kre'-a-sin). A compound of creasote, iodin, calcium hypophosphite, and balsam of peru; it is used like creasote.

Creosoform (kre-a'-so-|orm). A combination of creasote and formaldehyd, occurring as a greenish powder.

Creosolid (kre-a-sol'-id). See Creasole-magnesia.

See Creasole-mag-

Creosomagnesol (kre-o-so-mag'-ne-sol). A dry mixture of potassium hydroxid, creasote, and magnesia; antiseptic. Dose 2 gr. (c.13

Gm.) in pill with honey.

Creosotal (kre-o'-so-tal). See Creasote Carbonate.

Creosote, Creosotum (kre'-o-sōt, kre-o-so'-tum).

Crepitant (krep'-it-ant) [crepitare,

Possessing the character of crepitation. C. Rale. See under Rale.
Crepitation, Crepitus (krep-it-a'-shun, krep'-it-us) [crepitare]. 1. The grating of fractured bones. 2. The cracking of the joints. 3. The bones. 2. The crackling of the joints. 3. The noise produced by pressure upon tissues containing an abnormal amount of air or gas, as in cellular emphysema. 4. The sound heard at the end of inspiration in the first stage of croupous pneumonia. It closely resembles the sound produced by rubbing the hair between the fingers held close to the ear. Crepitus indux, a crepitant rale heard in pneumonia at the beginning of hepatization. Crepitus redux, a crepitant rale heard in Crepitus redux, a crepitant rale heard in pneumonia during the stage of resolution; usually the first manifestation of the recession of the disease. C., Silken, a sensation such as is produced when two surfaces of silk are rubbed together, felt by the hand when manipulating a joint affected with Termometer (krem-om'-et-er) [cream; μέτρον, a measure]. A graduated tube for determining the percentage of cream in milk.

Cremom (kre'mor) [L., "broth"]. Cream.

Any thick substance formed on the surface of a liquid. C. tartari, cream of tartar.

Crenation (kre-na'-shun) [crena, a notch].

A notched or mulberry-like appearance of the red corpuscles of the blood. It is seen when such as is produced when two surfaces of silk are rubbed together, felt by the hand when manipulating a joint affected with hydrarthrosis.

Crepitus. See Crepitation.

Cresalol (kres'-al-ol) [cresol; salol]. Cresol salicylate, an intestinal antiseptic.

Cresamin (kres'-am-in). An antiseptic and germicide mixture of ethylenediamin and tricresol.

Cresaprol (kres-ap'-rol). See Cresin.

Crescent (kres'-ent) [crescere, to grow]. I. Sickle-shaped, or shaped like the new moon. 2. A form of Plasmodium malaria; one of the crescentic, nonflagellate, refractive, pigmented bodies seen in the blood of persons suffering from protracted forms of malarial poisoning; i. e., after the second week in estivoautumnal fever, in malarial remittent fever, and in the cachectic victims of chronic malaria. C.s of Gianuzzi, groups of deeply staining cells in the acinus of a gland, pushed to one side by the secreting cells, and probably representing exhausted cells. C., Myopic. See Myopic Crescent. C.-sphere, Lambertin's term for that phase of development of the malarial parasite when it becomes sausage-shaped or crescent-shaped. It constitutes a sexual phase of the parasite and is destined sexual phase of the parasite and is destined to be swallowed by *Anopheles* and to carry on the further life-history of the parasite.

C.s of the Spinal Cord, the lateral gray bands of the spinal cord as seen in horizontal ection

A mixture of cresol, 25%, exvlacetate; a brown, clear Cresin (kre'-sin). and sodium cresoxylacetate; a brown, clear fluid, said to be less poisonous than phenol. It is used in 0.5 to 1% solution as a wound antiseptic. Syn. Create bed.

It is used in 0.5 to 1% solution as a wound antiseptic. Syn., Cresaprol.

Cresol (kre'-sol) [kpiac, flesh; oleum, oil], C-H-O. Cresylic acid; a body obtained from the distillation of coal-tar. It is a colorless, caustic liquid, with properties similar to those of phenol, but is superior as an antiseptic. Syn., Paramethyl phenol. Canitol, a compound of anitol and cresol, used as a bactericide. C. Iodid. See Losophan. C.-naphthol, a brown, viscous, tarlike liquid, insoluble in water; it is used as a germicide. C. Salicylate, C.-salol. See Cresolol. C., Solution of, Compound (liquor cresolis compositus, U.S.P.). See under Solution.

Crest (krest) [crista, a crest]. A ridge or linear prominence, especially of bone. See Crista. C., Deltoid, a ridge on the humerus at the attachment of the deltoid muscle. C., Ethmoid. 1. A transverse ridge on the inner as

prominence, especially of bone. See Crista.
C., Deltoid, a ridge on the humerus at the attachment of the deltoid muscle. C., Ethmoid. 1. A transverse ridge on the inner aspect of the nasal process of the superior maxilla.
2. The turbinated crest. C., Frontal, a ridge along the middle line of the internal surface of the frontal bone. C. of Ilium, the thickened and expanded upper border of the ilium. C., Incisor (of Henle), the forward prolongation of the nasal crest, terminating in the anterior nasal spine; the cartilage of the nasal septum rests upon it. Syn., Crista incisiva. C., Infratemporal, one on the outer aspect of the great wing of the sphenoid and separating the part of the bone which partly forms the temporal fossa from that which aids in forming the zygomatic fossa. C., Lacrimal, a vertical ridge dividing the external surface of the lacrimal bone into two parts. C., Lambdoid. See C., Occipital. C., Nasal, a crest on the internal border of the nasal bone and forming part of the septum of the nose. C., Obturator, a bony ridge running from the spine

of the os pubis to the anterior end of the cotyloid notch. C., Occipital, a vertical ridge on the external surface of the occipital bone, extending from the occipital protuberance to the foramen magnum. C. of Pubes, a crest extending from the spine to the inner extremity of the pubes. C., Sacral, C. of Sacrum, a series of eminences forming a longitudinal ridge on the middle line of the posterior surface of the sacrum. C., Sphenoid, a thin ridge of bone in the median line of the anterior surface of the body of the sphenoid bone. C., Sphenomaxillary, an arched crest formed in part by the anterior surface of the great wing of the sphenoid and in part by the pterygoid process forming the border of the sphenomaxillary fissure. C., Supramastoid, a bony ridge above the external auditory meatus. C. of Tibia, the prominent border or ridge on the front of the tibia; the shin. C., Turbinated, a prominent horizontal ridge on the internal surface of the palate bone. C., Zygomatic, the anterior border of the great wing of the sphenoid; it articulates with the malar bone and separates the orbital from the temporal surface. Cresyl (krex'-il), C.H., The radicle of cresol. C. Alcohol, C. H<sub>2</sub>(OH)CH<sub>3</sub>, formed from phenyl alcohol by the substitution of a molecule of methyl for an atom of the hydrogen of the phenyl. C. Hydrate. See C. Alcohol.

Cresyl

molecule of methyl for an atom of the hydrogen of the phenyl. C. Hydrate. See C. Alcohol.

Cresylate (kres'-il-āt). Any compound of cresol with a metallic radicle.

Creta (kres'-tah) [L.]. Chalk. Native calcium carbonate. Cretæ, Mistura (U. S. P.), consists of compound chalk powder, 20; cianamon-water, 40; water, 40. It is used in diarrhea. Dose \( \frac{1}{2} \) oz. (1\( \frac{1}{2} \) Cc.). C. præparata (U. S. P.), prepared chalk; chalk freed from impurities by washing. Dose \( \frac{1}{2} \) ogr. (0.32-1.3 Gm.). Cretæ, Pulvis, Aromaticus (B. P.). Dose to gr.-1 dr. (0.65-4.0 Gm.). Cretæ, Pulvis, Compositus (U. S. P.), compound chalk powder; consists of prepared chalk, 30; acacia in powder, 20; sugar, 50. Dose \( \frac{1}{2} \) gr.; dr. (0.32-4.0 Gm.). Cretæ, Trochisci, each contains prepared chalk, 4 gr.; acacia, 1 gr.; sugar, 6 gr.; with a little nutmeg.

Cretaceous (kre-la'-she-us) [creta]. 1. Chalky. 2. Chalky-white in color.

Cretin (kre'-tin) [Fr., crétin, a simple-minded person]. A person affected with cretinism.

Cretinism (kre'-tin-izm) [cretin]. A congenital disease, characterized by absence of the thyroid gland, diminutiveness of size, thickness of neck, shortness of arma and legs, prominence of abdomen, large size of face, thickness of lips, large and protruding tongue, and imbecility or idiocy. It occurs endemically in the goitrous districts of Switzerland, and sporadically in other parts of Europe and in America. Lack of the secretion of the thyroid gland seems to be the cause. C., Acquired, C., Adult, Synonym of Myxedema.

Cretinoid (kre'-tlu-oid) [cretin]. 1. Resembling a cretin; resembling cretinism. 2. A person who resembles a cretin. C. State, the morbid state presented by a sufferer from cretinism; cretinism.

Cribration (krib-ra'-shun) [cribrum]. 1. The state of being cribriform or perforate. 2. The act of sifting.

Cribriform (krib'-re-jorm) [cribrum]. Perforated like a sieve, as the cribrijorm plate of the ethmoid bone.

Cribrum (krib'-rum) [L.; pl., cribra]. A sieve.

C. benedictum, a perforate septum, supposed by the ancients to separate two hypothetic cavities of the kidneys, by which the blood in the upper one was strained and freed from impurities. Cribra orbitalia, inconstant parosities behind the edge of the orbit on the inferior surface of the orbital plate of the frontal bone; they may be culdesacs or, when developed more fully, may communicate. municate

Crichton Browne's Sign. See Browne's Sign.
Crico- (kri-ko-) [κρίκος, a ring]. A prefix denoting connection with the cricoid carti-

Cricoarytenoid (kri-ko-ar-i'-te-noid) [crico-; arytenoid]. Pertaining to the cricoid and arytenoid cartilages.
Cricohyoid, Cricohyoideus (kri-ko-hi'-oid, kri-ko-hi-oid'-e-us). Relating to the cricoid cartilage and the hyoid bone.
Cricoid (kri'-koid) [crico-; ɛlðoc, form]. Ringshaped. C. Cartilage, the ring-shaped cartilage of the larynx.
Cricoidectomy (kri-koid-ek'-to-me) [cricoid; lartinato, to cut out]. The excision of the cricoid cartilage.

especially, the sudden favorable termination of the acute symptoms of an infectious disease. 2. Paroxysmal disturbance of function accompanied with pain. C., Bronchial, a paroxysm of dyspnea sometimes occurring in tabes. C., Cardiac, a paroxysm of cardiac distress or disordered action. Crises, Dietl's, paroxysms of gastric distress occurring in nephroptosis. C., Doctrine of, the theory that the gradual climax of morbid phenomena was announcement of the completion of the union of morbific material—which could then be evacuated by the sweat, urine, or stools was announcement of the completion of the union of morbific material—which could then be evacuated by the sweat, urine, or stools—spontaneously or by the administration of diuretics, purgatives, etc. C., Enteralgic, a paroxysm of pain in the lower part of the abdomen occurring in tabes. Crises, Gastric, attacks of intense, paroxysmal pain in the abdomen, often attended with vomiting. They occur in locomotor ataxia. C., Hematic, C., Hemic, the crisis in a fever marked by increase in the number of blood-plates. C., Nephralgic, C., Nephritic, a ureteral paroxysm of pain observed in tabes. C., Rectal, paroxysmal rectalgia occurring in tabes dorsalis and in diabetes. C., Tabetic, paroxysmal pain occurring in the course of tabes dorsalis.

Crismer's Test for Glucose. An alkaline solution of glucose when heated to boiling with a solution of 1 part safranin in 1000 parts water decolorizes the safranin solution or renders it pale yellow. It is not decolorized when heated with uric acid, creatinin, or creatin in an alkaline solution.

Crispation (kris-pa'-shun) [crispare, to curl]. 1.

See Crispatura. 2. A slight involuntary

shaped. C. Cartilage, the ring-shaped cartilage of the larynx.

Cricoidectomy (kri-koid-ek'-to-me) [cricoid; kripuery, to cut out]. The excision of the cricoid cartilage.

Cricothyroid (kri-ko-thi'-roid) [crico-; thyroid].

Pertaining to the cricoid and thyroid cartilages. C. Artery, a small branch of the superior thyroid, crossing the cricoid-membrane that lies between the cricoid and thyroid cartilages. C. Muscle. See under Muscle.

Cricothyrotomy (kri-ko-thi-roi'-a-me). Cricotomy with division of the cricothyroid membrane.

Cricotmy (kri-kot'-o-me) [crico-; ripuery, to cut]. Surgical laryngotomy by cutting through the cricoid cartilage.

Cricotracheal, Cricotrachealis (kri-ko-tra'-ke-al'-si). Relating to the cricoid cartilage and to the trachea.

Cricotracheotomy (kri-ko-trak-e-oi'-o-me) (crico-; tracheotomy (kri-ko-trak-e-oi'-o-me) (crico-; tracheotomy). Tracheotomy through the cricoid cartilage.

Crinoty (kri-c-jorm) [crinis, a hair; forma, form]. Filiform; resembling horsehairs.

Crinose (krin'-āz). Hairy.

Crissis (kri'-sis) [kpious, a decisive point]. 1. A turning-point, as that of a disease or fever;

Crith (krith) [κριθή, barley-corn]. The assumed unit of mass for gases. It is the weight of one liter of hydrogen, which is 0.0806 of a gram, or 1.27 grains.

o.0806 of a gram, or 1.37 grains.

Critical (krif'-ik-al) [kpioses, a decisive point].

Pertaining to a crisis.

Crocated (kro'-ka-ted) [see Crocus]. Contain-

ing saffron.

Croceous (kro'-se-us). Saffron-colored; con-

taining saffron.

Crocidism, Crocidismus, Crocidixis (kro'sid-ium, kro-sid-iu'-mus, -iks'-is). See Car-

Croconic (kro-kon'-ik). Saffron-colored.
Crocus (kro'-kus) [κρόκος, crocus; saffron].
Saffron. The stigmas of the flowers of C.
sativus. It is an aromatic stimulant, emmenagog, and antispasmodic. Dose of the
tincture (10% in strength) 1-2 dr. (4-8 Cc.); the drug 5-20 gr. (0.32-1.3 Gm.) in

infusion. Crookes' Tube. Crookes' Tube. A highly exhausted vacuum-tube used in producing roentgen-rays. Cross-birth. Shoulder-presentation or other

Cross-birth. Shoulder-presentation or other presentation requiring version.

Crossed (krosd) [crux, a cross]. Having the shape of a cross. Affecting alternate sides of the body. C. Anesthesia. See Anesthesia, Crossed. C. Hemiplegia, C. Paralysis. See Paralysis, Crossed. C. Reflexes, reflex movements on one side of the body, excited by stimulation of a part on the opposite side. site side.

Cross-eye. See Strabismus.

Cross-legged Progression. A method of walking in which one foot gets over or in walking in which one front of the other.

Crotchet (krock'-el) [ME., crochett, a little hook]. A hook used in extracting the fetus hook].

after craniotomy.

Crotin (kro'-tin). A mixture of toxic albuminoids contained in croton seeds. It is a yellowish powder containing about 21% of ashes, soluble in water and in a 10% solution of sodium chlorid; it is a protoplasmic

poison.

Croton (kro'-ton) [spōrow, a tick]. A great genus of euphorbiaceous plants. C. eleuteria yields cascarilla; C. tiglism yields croton ell. C. Aldehyd, C. H. O. a compound obtained by the condensation of acetaldehyd when heated with HCl, with water and zinc chlorid. C.-chloral. See Chloral, Butyl. C. Oil (nleum tiglit, U. S. P.), a fixed oil expressed from the seeds of C. tiglium. See under Tiglium. Crotonism (kro'-ton-ism). Poisoning by croton oil: a condition marked by hemographysic gaspoison.

oil; a condition marked by hemorrhagic gas-

Crounotherapy (kru-no-ther'-ap-e) [kpowbc, a spring; therapy]. Riesman's term for the employment of mineral waters for drinking-

Croup (kroop) [AS., kropan, to cry aloud]. A disease of the larynx and trachea of children, prominent symptoms of which are a harsh, "croupy" cough and difficulty in breathing; it is often accompanied by the development

of a membranous deposit or exudate up the parts. It is usually caused by the diphtheria bacillus, sometimes by ather diphtheria bacillus, sometimes by other microorganisms. Syn., Membranous cross, Pseudomembranous cross, True cross, C., Artificial, traumatic membranous laryngitis. C., Bronchial. See Bronchials, Crosspous. C., Catarrhal, a simple noncontagious inflammation of the larynx accompanied by the formation of membrane. C., Diphtheric, laryngeal diphtheria. C., False, a spasm of the muscles of the larynx with a slight inflammation. C., Intestinal. See Celinis, Mucous. C.-kettle, a small boiler heated by a lamp and contained within a metallic cylinder. The boiler is furnished with an inhaling tube, and water or any medicament inhaling tube, and water or any medicament may be placed within it and the escaping steam inhaled. C., Spasmodic. See C., False.

Croupine (kroop'-ēn). Laryngismus stridulus. Crowd-poison (krowd'-poi-son). Volatile or-ganic matter recognizable in the air of El-ventilated places where many persons are congregated.

Crown (krown). See Corona. C. of a To the exposed part of the tooth above C. of a Tooth,

sembling or pertaining to a cross, as a crucial Incision

Cruciform (kru'-se-form) [crux; forms, form].
Crucial; shaped like a cross.
Crudivorous (kru-div'-or-us) [crudus, raw;

Crucial; shaped like a cross.

Crudivorous (kru-div'-or-us) [crudus, raw; vorare, to devour]. Applied to savages subsisting entirely upon uncooked food.

Cruentous (kru-en'-tus) [cruor]. Bloody.

Cruenturesis (kru-en-tu-re'-sis) [cruentus, bloody; o'pov, urine]. Hematuria.

Cruor (kru'-or) [L., 'blood']. Blood, especially coagulated blood.

Crura (kru'-rah) [pl. of crus]. See Crus.

C. anthelicis, C. bifurcata, two ridges on the inner aspect of the external ear, converging at the anthelix. Syn., Radices anthelicis. C. of the Fornix. See Pillart.

Anterior and Posterior, of the Fornix. C. of the Penis, the corpora cavernosa.

Cruræus (kru'-re-us) [L.]. See Vastus internat under Muscle.

Cruraeus (kru'-re-us) [L.]. See Vashus internatunder Muscle.
Crural (kru'-ral) [crura]. Pertaining to the thigh. C. Arch. See Ligament, Crural. C. Hernia, femoral hernia. C. Ring, the femoral ring; the upper opening of the femoral canal, bounded in front by Poupart's ligament and the deep crural arch, behind by the pubis, internally by Gimbernat's ligament, externally by a fibrous band separating it from the femoral vein. C. Septum. See Septum crurals.

See Phlegmaria alba Cruritis (kru-ri'-tis)

Crurogenital (kru-ro-jen'-it-al)[crura; genitalis, relating to generation]. Relating to the thighs and the genitalia.

Cruroinguinal (kru-ro-in'-gwin-al). Relating to the thigh and the groin.

Crus (krus) [L.; pl., crura (q. v.)]. A leg, limb, or support. C. cerebelli, any one of the cerebellar peduncles. C. cerebri, either of the two peduncles connecting the cerebrum with the pons. C. of the Diaphragm, either of the two fibromuscular bands arising in front of the vertebras and inserted into the central tendon of the diaphragm.

Crusocreatinin (kru-so-kre-at'-in-in), C<sub>8</sub>H<sub>8</sub>N<sub>4</sub>O. A leukomain isolated from muscle tissue.

Crust (krust) [crusta]. A covering, especially a dried exudate on the skin.

Crusta (krust-tah) [L., "a crust"]. I. See Crust. 2. The inferior portion of the crus cerebri. C. lamellosa, psoriasis. C. osteoides (radicis), C. petrosa, a thin layer of bone covering the fang of a tooth. C. phlogistica, the yellowish layer of the upper stratum of a blood-clot, coagulating slowly.

Crutch (krutch) [ME., crutche]. A staff with a concave cross-piece fitting under the armpit, and often with a grip for the hands midway on the staff, used as a support in walking. C. Paralysis, paralysis of an upper extremity due to the pressure of the crutch-head upon the nerves of the axilla, especially the musculospiral nerve. C., Perineal, a support or brace of various forms by means of which the leg of a patient in the lithotomy position may be adjusted or held at any height or angle.

Cruveilhier's Atrophy. Progressive muscular atrophy. C.'s Fascia, the superficial layer of the perineal fascia. C.'s Plexus. r. A plexus of the posterior cervical region which is derived from the great occipital nerve and the first and second cervical nerves. 2. The plexus of varicose veins in a variety of angioma. C.'s Ulcer, simple ulcer of the stomach.

Cryalgesia (kri-al-je'-ze-ah) [kploc, cold; 2irquar, pain]. Pain from the application of

yalgesia (kri-al -je'-se-ah) [κρύος, cold; aλγησις, pain]. Pain from the application of cold.

cold.

Crymotherapy (kri-mo-ther'-ap-e) [κρομός, icy cold; θεραπεία, therapy]. Ribard's term for the therapeutic use of great cold applied locally. A bag filled with carbonic snow at a temperature of —176° F. is applied daily for half an hour to the pit of the stomach. It is previously surrounded by cotton to prevent injury to the skin. to the skin.

ryogenin (kri-oj'-en-in). Metabenzamino-semicarbazid. It is given in treatment of tuberculosis for diminishing the fever, be-

tuberculosis for diminishing the fever, being innocuous and effective.

Cryoscopy (kri-os'-ko-pe) [κρύος, cold; σκοπεῖν, to examine]. The process whereby the freezing-point of certain liquids, blood, urine, etc., may be compared with that of distilled water.

Cryostase (kri'-os-dāz). A compound of equal parts of phenol, camphor, saponin, and traces of oil of turpentine. It solidifies when heated, and becomes liquid when cooled to below o° C. Recommended as an antiseptic.

Crypt (kripi) [κροπτός, hidden]. A small sac or follicle. C.s of Lieberkühn, minute tubular glands in the mucosa of the large

and small intestine. C.s, Multilocular. 1. Sharpey's name for simple glands with pouched or sacculated walls. 2. The lobules of a racemose gland. C.s, Sebaceous, the sebaceous glands. C., Synovial. See Bursa mucosa. C.s, Synoviparous, extensions of the synovial membranes sometimes perforating the capsule of the joints and occasionally becoming shut off from the main sac. C.s of the Tongue, small pits in the mucosa of the tongue with walls studded with globular projections, each of which contains a vascular loop and is furnished with lymph-follicles. Crypto- (krip-to-) [crypt]. A prefix meaning relating to a crypt, or a small sac or follicle. Cryptobiotic (krip-to-bi-ot'-ik) [crypto-; βlos, life]. Having dormant life; applied formerly to calculi, crystals, or any inanimate objects which increase in size. Syn, Lithobiotic. Cryptocephalus (krip-to-sel'-al-us) [crypto-; κεφαλή, head]. A fetal monster with an imperfectly formed and concealed head. Cryptococcus (krip-to-kok'-us). See under Bacteria. Cryptogam (krip'-to-gam) [crypto-; γάμος,

Cryptogam (krip'-to-gam) [crypto-; γάμος, marriage]. In biology, one of the Cryptogamia, a division of the vegetable kingdom comprising all plants with concealed sexual organs, without pistils or stamens. Cryptogenic (krip-to-jen'-ik) [crypto-; γεινᾶν, to produce]. 1. Obscure as to origin. 2. Parasitic from the outset within another living organism.

Cryptolithiasis (krip-to-lith-i'-a-sis) [crypto-; lithiasis]. The calcification and ossification of tumors of the skin and subcutaneous tissue.

Cryptomerorrachischisis (krip-ta-mer-o-rakis'-kis-is) [crypto-; μέρος, a part; ράχις, the
spine; σχίζειν, to cleave]. Spina bifida
occulta, a variety with bony deficiency but

Cryptophthalmos (krip-tof-thal'-mos) [crypto-; 
δφθαλμός, the eye]. τ. Congenital union of the eyelids, usually over imperfect eyes. 2. A person who has congenital union of the eyelids.

eyelids.

Cryptopin (krip'-to-pin) [crypto-; δπιου, opium],

C<sub>2</sub>H<sub>23</sub>NO<sub>3</sub>. One of the alkaloids of opium,
colorless and odorless. It is said to be
anodyne and hypnotic, but it is less safe
than morphin. Dose \( \frac{1}{2}\) gr. (0.008 Gm.).

Cryptoporous (krip-top'-or-us) [crypto-; πδρος,
a pore]. Having hidden or obscure pores.

Cryptorchid, Cryptorchis (krip-tor'-kid, -kis)
[crypto-; δργες, testicle]. A person with retained

[crypto-; δργες, testicle]. A person with retained testicles, i. e., not descended into the scrotum.

testicles, i. e., not descended into the scrotum. Cryptorchidism (krip-tor'-kid-ism) [see Cryptorchid]. Retention of the testes in the abdomen or inguinal canal.

Crystal (kris'-tal) [κρόσταλλος, clear ice]. In chemistry, a substance that assumes a definite geometric form. C.s, Bizzozero's. See C.s, Charcot's. C.s, Boettcher's. See C.s, Spermin. C.s, Charcot's, C.s, Charcot-Leyden's, octahedral or hexahedral crystals found in the sputum of asthma and fibrinous bronchitis and in other forms of sputum.

in the blood in leukemia, in the intestine in infection with parasites, and in nasal polyps; they are stained yellow with iodin. C.s. Charcot-Neumann's, C.s., Charcot-Robin's. See C.s., Charcot's. C.s., Coffin-lid, crystals of triple phosphate found in the urine in dyspepsia and cystitis. C.s. Ear-See Otolith. C.s., Florence's, brown crystals in the shape of needles or plates obtained by treating semen with a strong solution of iodin and potassium iodid (Florence's reaction); they are also formed in the secretions of the prostate, uterus, vagina, etc. C.-gazing, gazing into the depths of a crystal globe or the surface of a clear vessel of water in order to produce self-hypnotism or autosuggestion with a view to obtaining socalled telepathic impressions. C.s., Hedgehog. See Hedgehog Crystals. C.s., Hemin. See Hemin Crystals. C.s., Kniferest, peculiar indented crystals of triple phosphate occasionally found in urine. C.s., Lead-chamber, those found in the lead-chambers in which sulfuric acid is manufactured, and having the composition HSO<sub>9</sub>(NO<sub>2</sub>). C.s., Leyden's. See C.s. Charcot's. C.s. bers in which sulfuric acid is manufactured, and having the composition HSO<sub>3</sub>(NO<sub>2</sub>). C.s., Leyden's. See C.s. Charcot's. C.s., Lubarsch's, minute crystals found postmortem in the epithelial cells of the testis, and regarded as distinct from Boettcher's and Charcot's crystals. C.s., Neumann's. Same as C.s., Charcot's. C.s., Schweiner's. See C.s., Charcot's. C.s., Spermin, a combination of phosphoric acid with a base, spermin (C<sub>2</sub>H<sub>b</sub>N), forming long, monoclinic, prism-like crystals with curved edges, found in spermatic fluid after drying it or allowing it to stand and in desiccated white of egg. A strong solution of lodid and potassium iodid stains them a deep brown or violet. Syn., stains them a deep brown or violet. Syn., Boettcher's crystals. C.s, Teichmann's. See Hemin Crystals. C.s of Venus, copper sulfate crystals. C.s, Virchow's, bright yellow or orange-colored crystals of heman sometimes found in extravasated blood.

Zenker's. See C.s, Charcot's.

llin (kris'-tal-in) [crystal]. 1. The oidin

C.s, Zen Crystallin 2. See Crislobulin of the crystalline lens.

Crystalline (kris'-tal-ën or -in) [crystal]. Like a crystal. C. Lens. See Lens, Crystal-

Crystallization (kris-tal-iz-a'-shun) [crystal].
The process by which the molecules of a The process by which the molecules of a substance arrange themselves in geometric forms when passing from a gaseous or a liquid to a solid state. C., Alcohol of, an alcohol uniting molecule by molecule with a crystalline substance and aiding in the preservation of the crystalline form of the latter. C., Water of, the water of salts that cannot be extracted without destruction of their crystalline nature.

Crystallographic Test for Blood. The use of sodium lodid as a reagent forming characteristic blood-crystals. Its use depends on the formation of iodin-hematin.

Crystallose (kris'-tal-8z). Sodium saccharinate.

Crystalluridrosis (kris - tal - u - rid - rot- sis) [crystal; 00pov, urine; 10pov, sweat]. A condition marked by excretion of urinary elements in the sweat which crystallize on

Cubeb, Cubeba (ku'-beb, ku-be'-bak) [Pera-kabāba, cubeb]. The unripe fruit of Piper cubeba, cultivated in Java. Its properties are due to a volatile oil, C<sub>13</sub>H<sub>10</sub>, and an organic acid. It is an aromatic stimulant, diuretic acid. It is an aromatic stimulant, discretic in small doses, and is useful in affections of the bladder and urethra. It is also employed in catarrh of the air-passages, etc. Dose to gr.-2 dr. (0.65-8.0 Gm.). C., Fluider-tract of (fluidextractum cubeba, U. S. P.), alcoholic. Dose 5-30 min. (0.32-2.0 Cc.). C., Oil of (oleum cubeba, U. S. P.), the valatile oil. Dose 5-20 min. (0.32-2.0 Cc.). C., Oleoresin of (oleoresina cubeba, U. S. P.), ethereal. Dose 5-30 min. (0.32-2.0 Cc.). C., Tincture of, 10% in strength. Dose to min.-3 dr. (0.65-12.0 Cc.). Unof. C., Troches of (trochisci cubeba, U. S. P.), whoresin, ½ gr.; oil of sassafras, ½ gr.; extract resin, ½ gr.; oil of sassafras, ½ gr.; extract of licorice, 4 gr.; acacia, 2 gr.; syrup of tolu q. s., in each troche. Dose 1-3. Cubebic Acid (ku-beb'-ik). See Acid, Cubebic Cubebin (ku-beb'-in) [cubeb], Cubebic crystalline substance obtained from cubeb.

Cubebism (ku'-beb-izm). Poisoning by cubeh;

Cubebism (ku'-beb-izm). Poisoning by cubeb; it is marked by acute gastroenterius.

Cubiform (ku'-be-jorm). Cubitos.

Cubit (ku'-bit) [cubitus]. 1. The forearm; cubitus. 2. The ulna. 3. The elbow.

Cubitodigital (ku-bit-o-dij'-it-al). Relating to the forearm or the ulna and to the fingers.

Cubitometacarpal (ku-bit-o-met-ak-bar'-bal). Relating to the forearm or the ulna and the metacarous.

metacarpus.

Cubitosupraphalangeal (ku-bit-o-su-prah-pal-an'-je-al). Relating to the forearm ur the ulna and the bases of the phalanges.

Cubitus (ku'-bi-tus) [L., "the elbow"]. The forearm. C. valgus, a deformity consisting of an abnormal curvature of the humeral diaphysis. C. varus. See Gunstack Deformation of the curvature of the humeral diaphysis.

Cubocuneiform (ku-bo-ku-ne'-if-crm), Re-lating to the cuboid bone and to one or more of the cuneiform bones. Cuboid (ku'-boid) [κόβος, cube; ελδος, like]. Resembling a cube. C. Bone, a bone of the foot situated at the outer anterior part of the tarsus

the tarsus.

Cuca (koo'-kah). See Erythroxylon.

Cucumis (ku'-èu-mis) [L., "a cucumber"].

A genus of plants. See Colocynth. Camelo, muskmelon, is a species indigenous to the old-world tropics and widely cultivated. The root is emetic and diuretic and exetains melonenemetin. The juice of the fruit of C. sativus, cucumber, is purgative, diuretic, and resolvent. It is used in akin diseases and as a cosmetic.

and as a cosmetic.

Cucurbita (ku-kurb'-it-ah) [L., "a gourd"]. A genus of plants of the order Cucurbitants.

vermis.

Culture (kul'-chūr) [colere, to till]. The growth of microorganisms on artificial mediums.

The act of cultivating microorganisms on artificial mediums. C., Fractional. See C., Pure. C., Hanging-drop, a culture in which the microorganism is inoculated into a drop of fluid on a cover-glass and the latter is inverted over a glass slide having a central which the microorganism is inoculated into a drop of fluid on a cover-glass and the latter is inverted over a glass slide having a central concavity. C.-medium, a substance used for cultivating bacteria. Culture-mediums are either liquid or solid, bouillon and milk being the important liquid mediums, and gelatin, agar, blood-serum, and potato, the principal solid mediums. C., Needle-. See C., Stab-. C., Plate-, a culture of bacteria on a medium spread upon a flat plate or in a double dish. C., Pure, a culture of a single microorganism. C., Stab-, one in which the medium is inoculated by means of a needle bearing the microorganisms, and which is inserted deep down into the medium.

Cumarin (ku'-mar-in). See Coumarin.

Cumene (ku'-mēn) [cumin], C<sub>0</sub>H<sub>12</sub>. A compound made by distilling cumic acid with lime. Cumic (ku'-mik) [cumin]. Derived from or pertaining to cumin. C. Acid. See Acid, Cumic.

Cumin (ku'-min) [cuminum, cumin]. An umbelliferous plant, Cuminum cyminum, native in Egypt and Syria. The fruit possesses well-marked stimulating and carminative properties. Its active principle is an oil.

Cuminic (ku-min'-ik). See Cumic.

Cumol (ku'-mol). See Cumene.

Cumulative (ku'-mu-la-tiv) [cumulare, to heap up]. Increasing; adding to. C. Action, C. Effect, the production of a marked and sudden result, after the administration of a considerable number of comparatively ineffective doses.

Cundurango (kun-du-ran'-go). See Condu-

C. fatidissima is a species of North America; the leaf, root, and seeds are edible and the bitter fruit is recommended in the treatment of hemorrhoids. The ripe seed of C. pepo, the pumpkin, is the pepo of the U. S. P., an anthelmintic. See Pepo.

Cuirass (kwe'-ras) [Fr.]. A close-fitting or immovable bandage for the front of the chest. C. Cancer. See Cancer en cuirasse. C., Tabetic, an anesthetic area encircling the chest in tabetic patients.

Cuidesac (kul'-de-sak) [Fr.]. A closed or "blind" pouch or sac. C., Douglas', a pouch between the anterior wall of the rectum and the posterior wall of the uterus, formed by the reflection of the peritoneum.

Culex (ku'-leks) [L., "a gnat"]. A mosquito. C. fasciatus. See Stegomyia jasciata.

Culicide (ku'-lis-id) [culex; cadere, to kill]. Any agent which destroys mosquitos.

Culicifuge (ku-lis'-ij-ūj) [culex; fugare, to drive away]. An agent to drive away mosquitos.

Culmen (kul'-men) [L., "summit"]. A part of the cerebellum on the cephalic side of the vermis.

Culture (kul'-chūr) [colere, to till]. The growth bone.

Cuneus (ku'-ne-us) [L., "a wedge"]. A wedge-shaped convolution on the median aspect of the occipital lobe. Syn., Cuneate lobule; Internal occipital lobule; Lobulus cerebri cuneatus; Lobulus cuneiformis; Lobus cuneus; Lobus pyriformis; Triangular lobule. C. cinereus. See Ala cinerea. C. thalami optici intergenicularis, that part of the thalamus lying between the external and internal geniculate bodies.

Cuniculus (ku-nik'-u-lus) [L., "a subterranean passage"]. The burrow of the itch-mite. In the plural, cuniculi, the semicircular canals of the ear.

In the plural, cuniculi, the semicircular canals of the ear.

Cunisset's Test for Bile-pigments. Addition to the urine of half its volume of chloroform imparts a yellow color to the latter.

Cup (kup) [AS., cuppe]. 1. To bleed. 2. A cupping-glass. 3. A drinking-vessel or the contents of such a vessel. C.s, Antimonial, cups made of antimony which impart emetic properties to the contained liquid.

C., Bitter, a drinking-cup of quassia wood.

C., Chinese, a drinking-vessel of red arsenic which imparts cathartic properties to wine left standing in it during the night. C.,

Dry-, a cup for merely drawing the blood to the surface. C., Favus-, a depression in a favus-scale surrounding a hair. C., Glaucomatous, a deep depression in the optic a favus-scale surrounding a hair. C., Glaucomatous, a deep depression in the optic papilla seen in cases of glaucoma. C.s. Montgomery's. See Montgomery's Cups. C., Physiologic, the normal concavity of the optic papilla. C., Wet-, a cup for abstracting blood through incisions in the skin. Cuphea (ku'-|e-ah) [κῦφος, a hump, from the shape of the calyx]. A genus of plants of the order Lythraceæ. C. antisyphilitica, C. balsamona, C. ingrala, and C. microphylla are employed in decoction in the American tropics in the treatment of syphilis. C. viscosissima,

in the treatment of syphilis. C. viscosissima, a viscid annual of the United States, is a homeopathic remedy used in the treatment of

cholera infantum.

Cuphosis (ku-jo'-sis). See Kyphosis.

Cupola (ku'-po-lah) [L., "a dome"]. The dome-shaped extremity of the canal of the cochea; also the summit of a solitary gland of the corell intertine.

of the small intestine.

Cupped (kupt). Having the upper surface depressed; applied to the coagulum of blood after phlebotomy. C. Disc, excavation of the optic papilla, normally present in slight degree, but pathologic if excessive.

Cupping (kup'-ing) [cup]. 1. A method of blood-derivation by means of the application of cupping-glasses to the surface of the body. 2. The formation of a cup-like depression. C., Dry-, a form of counterirritation in which the blood is drawn to the surface by means of a cup. This is used mainly in inflammatory affections of the lung. C.-glass, a small bell-shaped glass capable of holding three to four ounces, in which the air is rarefied by heat or by exhaustion, and the glass applied to the skin, either with or without scarification of the latter. C., Wet-, the abstraction of blood after scari-Wet-, the abstraction of blood after scari fication.

Cupragol (ku'-pra-gol). A compound of copper and albumin used in solutions of 1 to 5% as an antiphlogistic and secretory stimulant.

Cupram (ku'-pram) [cuprum]. A solution of copper carbonate in ammonia-water used as a fungicide.

Cuprammonic (ku-pram-on'-ik). Containing copper and ammonia.

Cuprargol (ku-prar'-gol). A cupronucleic acid compound, occurring as a gray powder, slowly soluble in water. It is used in the treatment of conjunctivitis by instillation of a r to 5% solution once or several times daily; in trachoma used as an astringent in 20% aqueous solution.

aqueous solution.

Cuprate (ku'-prāt). A double salt containing a cupric compound.

Cupratin (ku'-pra-tin). A preparation of copper albuminoid, similar to ferratin.

Cuprea Bark (ku'-pre-ah). The bark of certain species of Remijia. It affords quinin and the associated alkaloids.

Cuprein (ku'-pre-in), C<sub>19</sub>H<sub>19</sub>N<sub>2</sub>O<sub>2</sub>. An alkaloid derived from cuprea bark.

Cuprene (ku'-prēn), C<sub>2</sub>H<sub>4</sub>. A nonvolatile insoluble hydrocarbon; a yellow, bulky solid consisting of matted filaments resembling amadou in appearance, obtained by passing a current of pure acetylene gas over bright a current of pure acetylene gas over copper filings. Cuprescent (ku-pres'-ent). Having the appear-

ance of copper.

Cupressin (ku-pres'-in). Cypress oil.

Cupriaseptol (ku-pre-ah-sep'-tol). Copper sulfocarbolate.

Cupric (ku'-prik). Containing copper as a bivalent element. C. Oxid. See Copper Oxid, Black.

Cuprocitrol (ku-pro-sit'-rol). A copper and citrol derivative used in trachoma in 5 to 10 %

Cuprohemol (ku-pro-he'-mol). A compound of copper and hemol used in tuberculosis. Dose 14-2 gr. (0.1-0.13 Gm.).
Cuprol (ku'-prol). See Copper Nucleinate.
Cuprosopotassic (ku-pro-so-po-tas'-ik). Relating to a combination of cuprous salt and

Cuprosulfate (ku-pro-sul'-jat). A double sul-

fate containing copper.

Cuprotarirate (kn-pro-lar'-lrāt). A combination of copper and tartaric acid.

uração, Curaçoa (ku-ra-so') [island Curação, north of Venezuela]. A cort or elixir prepared from brandy, and flavor principally with orange-peel. It is used a vehicle for certain medicines. A cordial and flavored,

Curage (ku-rahzh) [Fr.] 1. Curettage; cleansing of the eye or of an ulcerated or carious surface. 2. A term used by some authorities for clearing the uterine cavity by means of the finger, as distinguished from the use of

the curet

the curet.

Curara, Curare, Curari (koo-rah'-rah, -re)
[S. A.]. Woorara. A vegetable extract obtained from Paullinia curare and certain members of the Strychuos family. It is a powerful paralyzant of the motor nerves and of the voluntary muscles. Its active principle is curarin, CaHinN. Dose The gr. (c.cco6 Gm.) hypodermatically. It is used in South America and elsewhere as an arrow-poison. Toxic doses cause death by paralysis of the organs of respiration. It has been reported effectual in cases of hydrophobia and tetanus. The initial dose is be gr. (c.co65 Gm.) given hypodermatically has been reported effectual in cases of hydrophobia and tetanus. The initial dose is 10 gr. (0.005; Gm.) given hypodermatically in a watery solution; this may be gradually increased to 1 gr. (0.02 Gm.), but the latter dose should be given with caution.

Curarization (koo-rah-ris-a'-shan) [carars]. The state of one subjected to the full influence of curary by hypodermatic injection.

The state of one subjected to the full influence of curara by hypodermatic injection. Voice and power of motion are generally abolished, but not sensibility to pain. Syn. Curarism. C., Spontaneous, conditions of autointoxication occasioned by the paralyzing influence upon the circulation and upon the end-plates of the neuromuscular system of toxic substances produced in the body by the tetanization of the muscles.

Curarize (koo'-rah-ris). To bring a subject under the influence of curara.

Curcuma (ker'-ku-mah) [L.]. Turmeric. The rhizome of Curcuma longa, of India, a plant of the Zingiberacea, with action similar to that of ginger. It contains a yellow coloring-matter, curcumin, C<sub>11</sub>H<sub>11</sub>O<sub>4</sub>, and is employed as a yellow dye in pharmacy, occasionally, to color ointments and other preparations, and in chemistry its solution in alcohol

any, to color ointments and other prepara-tions, and in chemistry its solution in alcoholis used as a test for alkalis, which turn it brown. Paper tinged with an alcoholic solution (turmeric paper) may be used in-stead.

stead.

Curd (kerd) [ME.]. The coagulum of milk that separates on the addition of rennet or an

acid to milk.

Cure (kūr) [cura, care]. The successful treatment of a disease; also, a system of treatment, as [aith-cure, mind-cure, grape-cure, water-cure (see Hydropathy), hunger-cure, rest-cure, etc. C., Potato, a method of treating foreign bodies in the alimentary tract by the ingestion of mashed potatoes. The body becomes embedded in the potatomass that is formed.

Curet, Curette (ku-ret') [Fr.]. An instrument, shaped like a spoon or scoop, for scraping away exuberant or dead tissue.

Cureting (ku'-ret-ing). See Curetment.

Curetment (ku-ret'-ment) [Fr., curettement]. The removal of vegetations, retained placenta, etc., by means of a curet. Syn., Curetage; Curettage (ku-ret'-āj). See Curetment.

Curling's Ulcer. A duodenal ulcer produced by extensive burns of the skin.

Currant-jelly Clot. A soft, red clot seen postmortem in the heart and blood-vessels.

Current (kur'-ent) [currere, to run]. A term applied to the transference of electric force, which is likened to the flow of a liquid in a tube. C., Abterminal, the secondary current observed at any point in the nerve or muscle on the passage of a single induction shock. C., Adterminal, the negative current observed at any point in a nerve or muscle on the passage of a single induction shock. C., After-, a current produced in nervous or muscular tissue when a constant current which has been flowing through the same has been stopped. C., Alternating, a term applied to a current which, by means of an interrupter, is alternately direct and reverse. C., Anelectrotonic, that observed at the anode on passage of a constant current through a nerve. C.s, Angular, those which are inclined to each other at some angle. C., Ascending, the current formed by placing C., Anelectrotonic, that observed at the anode on passage of a constant current through a nerve. C.s, Angular, those which are inclined to each other at some angle. C., Ascending, the current formed by placing the positive electrode upon the periphery of a nerve and the negative higher up on the trunk of the nerve, or on the surface over the nerve-center in the spinal cord. C., Battery, a galvanic current. C., Branch. See C., Derived. C.-breaker, a rheotome. C., Centrifugal, a descending current. C.-changer, a rheotrope. C., Combined, that obtained by the combined action of the galvanic and faradic currents. C.-condenser, an apparatus for collecting action of the galvanic and faradic currents. C.-condenser, an apparatus for collecting the extra currents generated by an induction machine in operation which it combines to form a current of opposite direction to that of the battery current, and which upon being transmitted to the core demagnetizes it and thus increases the rapidity of the interruption and the strength of the induced current. C., Constant. See C., Continuous. C., Continuous, a constant, uninterrupted current in one direction. C., d'Arsonval, the high potential discharge of a current-condenser through a large solenoid of wire. C., Derived, a current drawn off by a derivation-wire from the main current. C., De-

scending, one passing through a nerve centrifugally, the anode being placed proximally, the kathode, distally. C., Direct, a current constant in direction, in contradistinction to an alternating current. C., Faradic, the current produced by an induction-coil or by a magnetoelectric machine. C., Galvanic, a current generated by the decomposition of acidulated water by means of metallic plates. C.s, Induced. See C.s, Secondary. C., Inducing, a primary current; one which, by its opening or closure, produces a faradic current in an adjoining circuit. Cf. C.s, Induced. C.s, Induction, C.s, Inductive. See C.s, Secondary. C., Interrupted, a current that is alternately opened and closed. C.-interrupter, a rheotome. C., Katelectrotonic, that observed at the kathode on passage of a constant current through a nerve. C., Labile, a current applied while moving one or both electrodes over the surface treated. C., Magnetoelectric, a faradic current generated by a magnet. C., Primary. See C., Inducing. C., Primitive, an electric current from which a derived current has not been drawn off. C.-regulator, a rheostat. C., Reversed, that produced by changing the poles. C.-reverser, a rheotrope. C.s, Secondary, momentary currents produced in a coil of insulated wire, introduced within the field of another coil, when the circuit is made or broken in the second coil. C., Sinuous, one sent in a curved line. C., Sinuous, one sent in a curved line.

tain its upright position. C., Lateral, scoliosis. C., Pott's, angular curvature of the spine, with a posterior projection; it is due to spondylitis. C. of Spine, a bending of the vertebral column.

Curve (kerv) [curvus, bent]. A bending or flexure. C., Barnes'. See Barnes' Curve. C.-basis, a common level from which spring the ascending lines of a sphygmographic tracing. C. of Carus. See Carus' Curve. C.s, Chauveau's, in electrophysiology curves which show that with closing shocks the amount of stimulation obtained at first with the kathode grows with the strength of the current, then remains stationary and sometimes decreases. The degree of stimulation obtained with the anode regtionary and sometimes decreases. The degree of stimulation obtained with the anode regularly increases with the current and overtakes and surpasses that obtained with the kathode. With opening shocks the results are reversed. C., Ellis-Damoiseau's, C., Garland's S-. See Ellis' Sign. C., Staircase-, the myographic curve produced by repeated stimulation. C., Temperature-, a graphic curve showing the variations of the temperature for a given period. C.s, Traube's, C., Traube-Hering's. See under Traube.

Traube.

Cuscamin (kus'-kam-in). A crystalline substance found in cinchona.

Cusp (kusp) [cuspis, a point]. The eminence on the crown of a tooth.

Cusso (kus'-o). Brayera. The cusso of the U.S. P. is the dried panicles of the pistillate flowers of Hagenia abyssimica. It contains tannic acid, a volatile oil, and a crystalline principle, koussin, CaHabo. It is a valuable anthelmintic against tape-worms. In large doses it produces nausea and emesis. Dose 240 gr. (16 Gm.). Syn., Cusso; Koso; Kousso. C., Infusion of (injusum cusso, B. P.). Dose 4-8 oz. (118-235 Cc.).

Cutal (ku'-tal). See Aluminium Borotannate. Cutaneous (ku-ta'-me-us) [cutis]. Pertaining to the skin. C. Emphysema. See Emphysema, Cutaneous. C. Respiration, the transpiration of gases through the skin.

Cuticle (ku'-tik-l) [cutis]. The epidermis or scarf-skin.

Cuticolor (ku'-tik-lor) [cutis].

scarf-skin.

Cuticolor (ku'-ti-kul-or) [cutis; color]. A term descriptive of various ointments and powders simulating the color of the skin and used in the treatment of skin diseases.

Cuticolous (ku-tik'-oi-us) [cutis; colere, to inhabit]. Living under the skin; said of paraditic larges.

habit]. La

Cuticular (ku-tik'-u-lar). Pertaining to, re-sembling, or of the nature of cuticle. Cutification (ku-tif-ik-a'-shun) [cutis; facere, to

make). The formation of skin.

Cutin (kw'-tin) [cutis]. 1. In biology, cork-substance; a modification of cellulose, also called suberin. 2. A preparation of the muscular layer of the intestine of cattle. It is used for

dressing wounds and as a substitute for catgut.

Cutis (ku'-lis) [L.]. The derma or true skin.

C. ærea, the bronze color of the skin in Addison's disease. C. anserina. See Goose-flesh.

C. laxa. See Dermatolysis. C, testacea, a variety of seborrhea in which the trunk and extensor surfaces of the extremities are covered with large, thick plates of greasy, inspissated sebum, usually greenish or blackish, from accumulation of dirt upon them. C. unctuosa. Synonym of Seborrhea. Cutisector (ku-le-sek'-tor) [cutis; sector, a cutter] An instrument for taking small sections of skin from the living subject.

Cutol (ku'-tol). See Aluminium Berotannate. Cuvier's Canals. In the embryo, two short vessels opening into the common trunk of the omphalomesenteric veins, each being formed by the union of two veins, the anterior cardinal, or jugular, and the posterior cardinal veins.

or jugular, and the posterior cardinal veins.

Cyanacetyl (si-an-as'-et-il). See Acetyl Ise-

Cyanate (si'-an-āt). A salt of cyanic acid. Cyanemia (si-an-e'-me-ah). Bluish

Cyanemia (si-an-d). A salt of cyanic acid.

Cyanemia (si-an-d-me-ah). Bluish blood, due to imperfect oxygenation.

Cyanformic (si-an-lorm'-ik). Containing formic acid and cyanogen.

Cyanic (si-an'-ik) [sionor, blue]. 1. Blue or bluish. 2. Relating to or containing cyanogen. C. Acid. See Acid, Cyanic.

Cyanid (si'-an-id) [sionor, blue]. Any compound of cyanogen with a metal or a radicle. Most of the cyanids are actively poisonous. Cyano- (si-an-o-) [blue]. A prefix meaning blue. Cyanogen (si-an'-o-jen) [cyano-; rowan, to produce]. A radicle having the structure CN, an acid compound of carbon and nitrogen, existing as a colorless, combustible gas; it is exceedingly poisonous. Syn., Prassin. C. Iodid, a poisonous crystalline substance produced by combining cyanogen and iodin. Cyanophil (si-an'-o-fil) [cyano-; distin, to love]. Auerbach's term for the blue-staining nuclear substance of cells of plants and animals.

Cyanophilic, Cyanophilous (si-an-o-fil'-ik, -ol'-il-us). Having an especial affinity for blue or green dyes.

-of'-il-us). Having an especial affinity for blue or green dyes.
Cyanopia, Cyanopsia (si-an-o'-pe-ah, -of'-te-ah) [cyano-; ωψ, eye]. A perverted state of the vision rendering all objects blue.
Cyanosis (si-an-o'-sis) [κ/ωνος, blue]. A bluish discoloration of the skin from deficient oxidation of the blood, caused by local or general circulatory disturbances.
Congenital, blue disease; cyanosis due to a congenital lesion of the heart or of the great vessels.
C., Local, the preferred term for local anemia, digiti mortui, regional ischemia, or local syncope. or local syncope

Cyanospermia (si-an-o-sper'-me-ah) [cyano-; σπίρμα, sperm]. Semen of a bluish tint. Cyanurea (si-an-u'-re-ah), C<sub>2</sub>H<sub>2</sub>N<sub>3</sub>O. An amer-phous body obtained from urea by action of

phous body obtained from urea by action of cyanogen iodid with heat.

Cyclarthrosis (sik-lar-thro'-sis) [κίκλος, a circle; άρθρωσες, a joint]. A circular or rotatory articulation.

Cycle (si'-kel) [κύκλος, a circle]. A period in which a round of operations or events is repeated; a succession of events or symptoms.

C., Aberrant, the establishment of communication between the pulmonary and bronchial vessels from congestion due to mitral stenosis. ressels from congestion due to mitral stenosis.

C., Cardiac, the complete cardiac movements embracing the systolic and diastolic movements, with the interval between them. C., Cardiacovascular, the circuit of the blood through the organism. C. of Generation, C., Generations, Haeckel's term for the successive changes through which an individual passes from its birth to the period when it is capable of reproducing its kind. C. of Golgi, that phase of development of Plasmodium malariae which occurs in human blood. Cf. C. of Ross. C. of Ross, that phase of development of Plasmodium malariae which occurs in the mosquito. Cf. C. of Golgi, yelic (si'-klik) [cycle]. 1. Having cycles or periods of exacerbation or change; intermittent. 2. Having a self-limited course, as certain diseases. C. Albuminuria. See Albuminuria, Cyclic. C. Insanity. See Insanity, Circular.

certain diseases. C. Albuminuria. See Albuminuria, Cyclic. C. Insanity. See Insanity, Circular. yelitis (si-kli'-tis) [κύκλος, a circular body; ετες, inflammation]. Inflammation of the creç, inflammation]. Inflammation of the ciliary body, manifested by a zone of congestion in the sclerotic coat surrounding the cornea. It may be serous, plastic, or suppurative. Iridocyclitis is the involvement of both iris and ciliary body in the in-

ment of both iris and ciliary body in the inflammatory process.

Cyclo-(si-klo-)[κôκλος, a circle]. A prefix meaning relating to a circle or to the ciliary body.

Cyclocephalus (si-klo-sel'-al-us) [cyclo-; κεφαλή, head]. A species of single autositic monsters characterized by a more or less complete absence of the olfactory organs, together with an intimate union of imperfectly developed or rudimentary visual organs site developed or rudimentary visual organs, situated in the median line.

Cyclochoroiditis (si-klo-ko-roid-i'-tis) [cyclo-; choroiditis]. Combined inflammation of the ciliary body and the choroid.

Cycloplegia (si-klo-ple'-je-ah) [cyclo-; πληγή, a stroke]. Paralysis of the ciliary muscle of the

Stroke]. Paralysis of the chary muscle of the eye.
 Cycloplegic (si-klo-ple'-jik). 1. Relating to cycloplegia. 2. A drug which paralyzes the ciliary muscle.
 Cyclops (si'-klops) [cyclo-; ωψ, eye]. A congenital malformation consisting in a fusion of the two eyes into one.
 Cyclotomy (si-klot'-o-me) [cyclo-; τομή, section]. An operation for the relief of glaucoma, consisting of an incision through the ciliary body.
 Cydonium (si-do'-ne-um) [κυδώνεον, a quince]. Quince-seed. The seeds of Cydonia vulgaris, employed mainly for the mucilage contained in the covering, which consists of a compound of gum and glucose, and is a bland demulcent; it is also used as a hair-dressing.
 Cyesis (si-e'-sis) [κόησις, pregnancy]. Pregnancy.

nancy.

Cyetic (si-et'-ik) [cyesis]. Relating to pregnancy.

Cylinder (sil'-in-der) [κόλοιδρος, a cylinder].

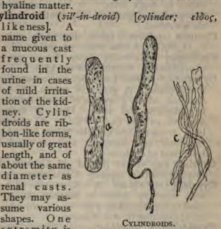
1. An elongated body of the same transverse diameter throughout and circular on trans-

verse section. 2. See Cast. C.s, Bence Jones', long, cylindric formations derived from the seminiferous tubules, sometimes seen in the urine.

Cylindroadenoma (sil-in-dro-ad-en-o'-mah). An adenoma containing cylindric masses of hyaline matter.

Cylindroid

mucous cast frequently found in the urine in cases of mild irritation of the kidney. Cy droids are Cylinbon-like forms, usually of great length, and of about the same diameter renal casts.
They may assume various shapes. One extremity usually pointed



and may be
drawn out into a long tail.

Cylindroma (sil-in-dro'-mah) [cylinder; ōµa,
a tumor]. A myxosarcoma in which the
degeneration is confined to areas surrounding the blood-vessels.

Cylindrosarcoma (sil-in-dro-sar-ko'-mah). A
humor containing both cylindromatous and

Cylindrosarcoma (sil-in-dro-sar-ko'-mah). A tumor containing both cylindromatous and sarcomatous elements.
 Cylindruria (sil-in-dru'-re-ah) [cylinder; οὐρον, urine]. The discharge of urine containing hyaline casts or cylindroids.
 Cyllosomus (sil-o-so'-mus) [κυλλός, crooked; σῶμα, body]. A monster characterized by an eventration in the side of the lower abdominal region and imperfect development of the corresponding leg.
 Cynanche (sin-ang'-ke) [κύων, dog: ἄτγειν, to

region and imperfect development of the corresponding leg.

Cynanche (sin-ang'-ke) [κίων, dog; ἄγχειν, to strangle]. An old name for any acute affection of the throat, as diphtheria, croup, tonsillitis, etc., in which the patient struggles for breath (as a panting dog). C. dysarthritica, sore throat sometimes resulting in abscess occurring during the course of an attack of arthritis. Syn., Arthritic angina.

C. maligna, a fatal form of sore throat. C. suffocativa. Synonym of Croup. C. tonsillaris. See Quinsy.

Cynanthropia (sin-an-thro'-pe-ah) [κίων, dog; ἄνθρωπος, a man]. A mania in which the patient believes himself a dog, and imitates the actions of one.

Cynic (sin'-ik) [κυνεκός, dog-like]. Pertaining to a dog. C. Spasm, a contraction of the facial muscles upon one side so as to expose the teeth, in the manner of an angry dog.

Cynoglossum (sin-o-glos'-um) [κύων, dog; γλῶσσα, the tongue]. A genus of boraginacesous

plants. The powdered root, leaves, and flowers of *C. officinale*, hound's-tongue, are recommended as a cure for ulcerated epitheliomas; application twice daily: ynurenic Acid (sin-u-ren'-ik) [see *Cynurin*],  $C_{20}H_{14}N_2O_6 + 2H_2O$ . A crystalline acid found in dog's urine. It is a decomposition-product of proteids. On heating it cynurin is evolved. liomas; a

tion-product of proteids. On heating it cynurin is evolved.

Cynurin (sin'-u-rin) [κύων, dog; οὐρον, urine], C<sub>18</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>. A base from cynurenic acid.

Cyotrophy (si-ot'-ro-]e) [κύος, fetus; τροφή, nourishment]. Nutrition of the fetus.

Cyperus (si-pe'-rus) [κύπειρος, a sweet-smelling marsh-plant]. A genus of sedges. C. articulatus, adrue, a species of South America, is antiemetic and tonic. Dose of fluidextract 10-30 min. (o.6-1.8 Cc.). C. rotundus is a tropical species, the tubers of which are tonic and stimulant and are used in treatment of cholera.

Cyprian (sip'-re-an) [island of Cyprus, the

Cyprian (sip'-re-an) [island of Cyprus, the original source of copper]. Containing copper.
Cypridol (sip'-rid-ol). A 1% solution of nascent mercuric iodid in aseptic oil; it is used in syphilis (dose 3 gr.—o.2 Gm.) and as an application in skin diseases.
Cypridopathy (sip-rid-op'-ath-e) [Kbπρις, Venus; πάθος, disease]. An adenopathy of venereal origin.

origin

origin.

Cypripedium (sip-re-pe'-de-um) [Κδπρις, Venus; πόδιον, a slipper]. Lady's-slipper. The roots of C. pubescens and C. parviflorum, American valerian, the properties of which are due to a volatile oil and an acid. It is an antispasmodic and stimulant tonic, used instead of valerian, which it resembles. Dose of the fluidextract 10–30 min. (0.6–1.8 Cc.). Unof. Cyrtoid (sir'-toid) [κυρτός, curved; είδος, likeness]. Hump-like.

Cyrtometer (sir-tom'-et-er) [κυρτός, curved; μέτρον, a measure]. An instrument adapted for measuring curves. One form is used to locate the fissures of the brain.

Cyrtosis (sir-to'-sis) [κυρτός, curved]. Spinal

Cyrtosis (sir-to'-sis) [κυρτός, curved]. Spinal

curvature.

Cyst (sist) [κόστις, a pouch]. A cavity containing fluid and surrounded by a capsule. C.s, Adgenic, congenital dermoid cysts adhering to the genial tubercles. C.s, Adhyoid, dermoid cysts adherent to the hyoid bone. C., Adventitious, one inclosing a foreign body. C., Air-, one containing gas. C., Allantoic, cystic dilation of the urachus. C.. Apoplectic, one inclosing a cerebral effu-Allantoic, cystic dilation of the urachus. C., Apoplectic, one inclosing a cerebral effusion of blood. C., Arachnoid, a meningeal hematoma. C., Atheromatous. See Atheroma (1). C.s, Baker's, hernial protrusions of the synovial membrane of the joints through the fibrous capsule. C., Blood. See Hematoma. C., Boyer's, cystic enlargement of the subhyoid bursa. C., Branchial, one formed from incomplete closure of a branchial cleft in an embryo. C. of the Broad Ligament, one originating in the awary and developing between the layers of broad ligament. C., Butter-, a cystic tumor of the mammary gland containing semisolid contents of yellowish-brown color and of buttery consistence, that may harden with exposure to the air. C., Chyle, one in the mesentery containing chyle. C., Colloid, a cyst with jelly-like contents. C., Compound. See C., Multilocular. C., Compound. See C., Multilocular. C., Comperis, a retention cyst formed in Cowper's, a retention cyst formed in Cowper's gland. C.s, Crab's-eye, small vesicles which appear over Heberden's nodosities. C., Cutaneous. See C., Dermoid. C., Daughter-, any one of the small cysts developed by secondary growth from the walls of a large cyst. C., Dentigerous, one containing teeth. C., Dermoid, a congenital cyst containing bone, hair, teeth, etc. C., Distention, a normal serous cavity distended with a collection of watery fluid. C., Echinococcus, a cyst formed in various tissues and organs of man by the larva of the Tania echinococcus of the dog, taken into the stomach. C., Extravasation, a cyst formed by the encapsulation of a hemorrhage or other fluid into the tissues. C., Exudation. See C., Extravasation. C., False. See C., Adventitions, and C., Exudation. C., Follicular, one due to the occlusion of the duct of a small follicle or gland. C., Gartnerian, a cystic tumor originating in Gartner's duct. C., Hydatid. See C., Echinococcus. C., Intraligamentous. See C. of the Broad Ligament. C., Involution-, multiple cystic dilation of the milk-ducts after the menopause. C., Kobelt's, a small, pedunculated cyst formed by one of Kobelt's tubes. C., Meibomian. See Chalazion. C., Morgagnia. C., Mucoid, a retention cyst in a mucous follicle or in the duct of a muciparous gland. C., Mucoid, a retention cyst containing mucus. C., Multilocular, one composed of many separate compartments. C.s, Nabothian, small retention cysts formed by the nabothian follicles. C., Peoligerous, C., Recurring Proliferous, a cyst-like dilation of the kidney. C., Pilous, C., Pilous, C., Pilous, C., Setrile, a true bydatid cyst which fails to reproduce. C., Suballing transp

of some canal or cavity. C., Umbilical, a congenital cyst in the umbilical region said to be due to shutting-off of a portion of the fetal stomach. C., Unilocular, one having but a single cavity. C., Urinary, a thin-walled cyst of the cortical substance of the kidney, projecting beneath the capsule and containing a clear yellow fluid. C.-worm. See Cysticercus.

Cystadenoma (sist-ad-en-o'-mah) [cyst; adenoma]. I. An adenoma containing cysts. 2. Adenoma of the bladder. C. papilliferum, an adenoma containing cysts with papillas on the inner aspect of the cyst-walls. Cystadenosarcoma (sist-ad-en-o-sar-ko'-mah). See Cyst, Proligerous.

Cystadenosarcoma (sist-ad-en-o-sar-ko'-mah). Pain in the bladder.

Cystamin (sist-al-ie-ah) [cyst; αλγος, pain]. Pain in the bladder.

(sist'-am-in). A compound

Pain in the bladder.

Cystamin (sist'am-in). A compound of formaldehyd and ammonia, used as a bactericide and antiseptic in cystitis and gout. Dose 5-10 gr. (0.33-0.66 Gm.).

Cystanastrophe (sist-an-as'-tro-je). See Inversion of Bladder.

Cystauchenotomy (sist-aw-ken-oi'-o-me) [cyst; abyly, neck of bladder; rinver, to cut]. A surgical incision into the neck of the bladder.

Cystectomy (sist-ek'-to-me) [cyst; intimer, to cut out]. Excision of the cystic duct.

Cystein (sist'-e-in) [cyst], C2H2NO2S. A compound obtained by reducing cystin; it is a crystalline powder, soluble in water, yielding an indigo-blue color with ferric chlorid; in the air it rapidly oxidizes to cystin. C., Reaction for. See Andreasch's Reaction for Cystein.

Cystencephalus (sist-en-sef'-al-us) [cyst; inwhich the brain is replaced by a cyst-like structure.

Structure.

Cysterethism (sist-er'-elli-izm) [cyst; ἐρεθισμός, irritation]. Irritability of the bladder.

Cysthypersarcosis (sist-hi-per-sar-ko'-sis) [cyst; ὑπἰρ, over; σὰρκωσις, a fleshy excrescence]. Hypertrophy of the muscular walls of the bladder.

Cystic (sist'-ik) [cyst]. 1. Pertaining to or resembling a cyst. 2. Pertaining to the urinary bladder or to the gall-bladder.

Cysticercoid (sist-e-ser'-koid). Resembling Cysticercus: applied to any encysted tapeworm larva.

orm larva.

Cysticercus (sist-e-ser'-kus) [cyst; κέρκος, a tail]. The embryo of a tape-worm when it has reached the encysted stage. A hydatid. C. cellulosæ, the larval parasite inhabiting the intermuscular connective tissue of the pig, producing the condition known as "measles." It is rarely found in the tissues of man. Its progenitor is the Tania solium. Cysticolithectomy (sist-ik-o-lith-ek'-to-me) [cystic duct; λίθος, a stone; ἐκτέμνευ, to cut out]. Von Greiffenhagen's operation for removal of calculi from the gall-bladder, consisting in opening the cystic duct alone and leaving the gall-bladder intact. Cysticotomy (sist-ik-ot-o-me) [cystic duct; τομή, a cutting]. Incision into the cystic duct.

Cystidolaparotomy (sist-id-o-lap-ar-ot'-o-me) [cystic duct; laparotomy]. An abdominovesical incision.

Cystidotrachelotomy (sist-id-o-trak-el-ot'-o-

Cystidotrachelotomy (sist-id-o-trak-el-ot'-o-me). See Cystauchenotomy.
 Cystin (sist'-in) [cyst], C<sub>3</sub>H<sub>2</sub>NO<sub>2</sub>S. A substance found in the urine. It occurs in regular, colorless, six-sided tables, of very characteristic appearance.
 C., Test for. See Baumann and Goldmann, Liebig, Mueller.
 Cystinemia (sist-in-e'-me-ah) [cystin; alua, blood]. The occurrence of cystin in the blood.
 Cystinuria (sist-in-u'-re-ah) [cystin; obpov, urine]. The presence of cystin in the urine.

blood]. The occurrence of cystin in the blood. Cystinuria (sist-in-u'-re-ah) [cystin; οδρον, urine]. The presence of cystin in the urine. Cystitis (sist-i'-tis) [cyst; ετις, inflammation]. Inflammation of the bladder. Cystitome (sist'-it-ōm). See Cystotome. Cysto- (sis-to-) [κίστις, bladder]. A prefix denoting relation to the bladder. Cystocele (sist'-ο-sēl) [cysto-; κήλη, a hernia]. A hernia of the bladder. Cystocolostomy (sist-o-kol-os'-tom-e) [cysto-;

Cystocolostomy (sist-o-kol-os'-tom-e) [cysto-; colostomy]. The surgical establishment of a per-

manent passage from the bladder to the colon.

Cystoenterocele (sist-o-en'-ter-o s̄v̄l) [cysto-; ἔντερον, an intestine; κήλη, a hernia]. A hernia containing a part of the bladder and intestine.

Cystoepiplocele (sist-o-ep-ip'-lo-sēl) [cysto-; ἐπίπλοον, the omentum; κήλη, a hernia]. Hernia of the bladder and of the omentum.

[cysto-; epithelioma]. An epithelioma containing cysts filled with fluid.
ystogen (sist'-o-jen). See Forming cystogenia, Cysto Cystoepithelioma

Cystogen (sist'-o-jen). See Formin.

Cystogenia, Cystogenesis (sist-o-je'-ne-ah, sist-o-jen'-e-sis) [cysto-; rzıvav, to produce]. The formation or genesis of cysts.

Cystohemia (sist-o-he'-me-ah) [cysto-; alua, blood]. A congested condition of the bladder.

Cystoid (sist'-oid) [cyst; eldoc, likeness]. I.

Having the form or appearance of a cyst. 2.

Composed of a collection of cysts. 3. A pseudocyst.

Cystoma (sist-o'-mah)

pseudocyst.

ystoma (sist-o'-mah) [cyst; bua, a tumor].

A newgrowth made up of cysts; applied especially to ovarian cysts. C. glandulare proliferum, C. proliferum papillare, proliferating cystoma, a cystic formation derived from gland-ducts and acini. It is the most common form of ovarian and pancreatic cystoma; the lining of the inner wall consists of epithelium showing papillos. Cystoma creatic cystoma; the lining of the inner wall consists of epithelium showing papillomatous growths or crypts resembling the acini of a gland. Syn., Cylindrocellular adenoma.

Cystomyoma (sist-o-mi-o'-mah). A myoma containing cysts.

containing cysts miks - o - ad -

Cystomyxoadenoma (sist - o - miks - o - a en-o'-mah). Cystomyxoma with adenoma. Cystomyxoma (sist-o-miks-o'-mah). A m

oma containing cysts.

Cystoneuralgia (sist-o-nu-ral'-je-ah) [cysto-; neu-ralgia]. Neuralgia of the bladder; cystalgia.

Cystopexy (sist'-o-peks-e) [cysto-; πῆξις, fixation].

Fixation of the bladder, an operation for the

cure of cystocele.

Cystophlegmatic (sist-o-fleg-mat'-ik) [cysto-;
φλίγμα, phlegm]. Pertaining to vesical mucus.

Cystopyelitis (sist-o-pi-el-i'-tis) [cysto-; pyelitis].
Inflammation of the urinary bladder and the pelvis of the kidney.
Cystopyelonephritis (sist-o-pi-e-lo-nel-ri'-tis).

See Cystopyelitis.

Cystopyic (sist-o-pi'-ik). Relating to suppuration of the bladder. tion of the bladder.

Cystorectostomy (sist-o-rek-tos'-to-me) [cysto-; rectum; στόμα, a mouth]. The formation of a fistula between the rectum and bladder.

Cystorrhaphy (sist-or'-al-e) [cysto-; þaφή, a seam]. Suture of the bladder.

Cystorrhea (sist-or-e'-ah) [cysto-; þoία, a flow].

1. Vesical catarrh. 2. Vesical hemorrhage.

1. Polyuria.

Cystosarcoma (sist-o-sar-ko'-mah) [cysto-; sar-coma]. Müller's name for a sarcoma contain-

ing cysts.

Cystoschisis (sist-osk'-is-is) [cysto-; σχίσες, a cleaving]. A congenital fissure of the urinary bladder from imperfect development.

Cystoscirrhus (sist-o-skir'-us) [cysto-; σκιρρός, an induration]. Scirrhus of the urinary bladder.

der

Cystoscope (sist'-o-skôp) [cysto-; σκοπεῖν, to examine]. An instrument for inspecting the interior of the bladder.

Cystose (sist'-ōs) [cyst]. Cystic; full of cysts.

Cystospermitis (sist-o-sperm-i'-tis) [cysto-; σπέρμα, a seed; ετες, inflammation]. Inflammation of the seminal vesicles.

Cystosteatoma (sist-o-steated with) See Cast.

Cystosteatoma (sist-o-ste-at-o'-mah). See Cyst,

ystotome (sist'-o-tôm) [see Cystotomy]. A knife used in cystotomy; also a knife used in rupturing the capsule of the lens in cataract

Cystotomy (sist-ot'-a-me) [cysta-; τομή, a cutting]
1. Incision of the bladder. 2. Surgical divi-sion of the anterior capsule.

Cystotrachelotomy (sist-a-trak-el-ot'-o-me).

See Cystauchenotomy.

Cytameba, Cytamœba (sit-am-e'-bah). See Plasmodium malariæ.

Cytase (si'-iās). Metchnikoff's name for com-

Cytaster (si-las'-ler). The same as Aster.

Cytisin (sit'-is-in) [κύτισος, a kind of clover],

C<sub>20</sub>H<sub>π</sub>N<sub>2</sub>O. A poisonous alkaloid from

Cytisus laburnum, the common laburnum, indigenous to the higher mountains of and widely cultivated. C. Hydrochlorate, C<sub>11</sub>H<sub>11</sub>N<sub>2</sub>O. HCl. It is a nervine. Dose <sup>1</sup>/<sub>2</sub>- <sup>1</sup>/<sub>2</sub> gr. (0.003-0.005 Gm.) subcutaneously. C. Nitrate, C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O. (HNO<sub>3</sub>)<sub>2</sub> + 2H<sub>2</sub>O, used as is cytisin hydrochlorate.

Cytitis (si-til-tis) [cutis; sreg, inflammation].

Dermatitis.

Cyto- (si-to-) [soroc, a cell]. A prefix denoting

relating to a cell.

Cytoblast (si'-to-blast) [cyto-; βλαστός, a germ]. 1. In biology, applied to the nucleus of a cell; also one of the ameboid cytodes going to make up the cytoblastema of sponges. 2. One of the hypothetic ultimate vital units of the cell. See Bioblast. 3. Any naked cell or protoblast.

Cytoblastema (si-to-blas-te'-mah). See Blastema. Cytochemism (si-to-kem'-izm) [cyto-; znpain, chemistry]. The reaction of the living cell to

chemic reagents, antitoxins, etc.

Cytochemistry (si-to-kem'-is-tre). The chemistry of living cells.

Cytochrome (si'-to-krôm) [cyto-; χρώμα, color]. A term applied by Nissl to nerve-cells deficient in cell proposed by the colory of the chemistry of the colory of the A term applied by Nissi to nerve-cells deficient in cell-protoplasm, the nucleus not being completely surrounded. The nucleus stains well and is about the size of the leukocyte nucleus. Cytoclasis (si-to-kla'-sis) [cyto-; alau, to break, to weaken]. Cell-necrosis. Cytode (si'-toi) [cyto-; alau, form]. The simplest, most primitive form of cell, without nucleus or nucleolus. Cytodendrite (si-to-den'-drit) [cyto-; alabane, a

cleus or nucleolus.

Cytodendrite (si-to-den'-drit) [cyto-; dindpos, a tree]. Lenhossék's term for a true medullated cellulifugally conducting collateral fibril of a nerve-cell. Cf. Axodendrite.

Cytodiagnosis (si-to-di-ag-no'-sis). The determination of the nature of a pathogenic liquid by the study of the cells it contains.

Cytodistal (si-to-dis'-tal) [cyto-; distare, to stand apart]. Applied to that portion of an axon furthest removed from its cell of origin.

Cytogenesis (si-to-jen'-es-is) [cyto-; pistory, production]. The formation or genesis of the cell.

cell

Cytoglobin (si-to-glo'-bin) [cyto-; globus, a ball]
An albuminoid, obtainable in the form of a white, soluble powder. It forms about 3 % of the pulp of the lymphatic glands.

Cytohydrolist (si-to-hi'-dro-list) [cyto-; hydraly-sis]. An agent producing hydrolysis of cellu-

substance.

lar substance.

Cytolymph (si'-to-limf) [cyto-; lympha, clear water]. The ground-substance or matrix of the cytoplasm of cells.

Cytolysin (si-tol'-is-in) [cyto-; kbore, a loosing]. A substance capable of destroying cells, and resulting from inoculation by organic products. Cf. Epitheliolysin, Leukocytolysin, Nephralysin, Spermolysin.

Cytolysis (si-tol'-is-is). Cell-dissolution.

Cytolytic (si-to-lit'-ik). Relating to or concerned in cell-destruction.

cerned in cell-destruction.

Cytometer (si-tom'-et-er) [cyto-; µerpos, a measure]. A device for counting cells, especially blood-corpuscles. See also Hemocytometer.

Cytomicrosome (si-to-mik'-ro-sōm) [cyto-; µ-ro-sōm]

κρός, small; σώμα, body]. A microsume cytoplasm.

Cytomitoma (si-to-mi-to'-mah) [cyto-: piroc, a fiber]. The fibrillar part of a cell-body. See fiber]. Mitome

contrepnosis (si-to-mor-lo'-sis) [cyto-; pla-choote, a shaping]. A term proposed by Minot to designate comprehensively all the structural alterations which cells or successive generations of cells may undergo from the earliest undifferentiated stage to their final destruction. Cytomorphosis

Cytophagy (si-tof'-aj-e) [cyto-; фаргли, to devour]. The englobing of cells by other cells. Cytophil (si'-to-fil) [cyto-; фελελν, to love]. The haptophorous group of the intermediary body

ytoplasm, Cytoplasma (si'-to-plazm, -plaz'-mah) [cyto-; πλάσμα, anything formed]. 1.
Protoplasm. 2. Cell-plasm other than that of the nucleus; the paraplasm and endoplasm of a cell. Cytoplasm,

Cytoplastin (si-to-plas'-tin) [cyto-; πλίασσευ, to mold]. Schwartz's name for cell-protoplasm.
Cytoproximal (si-to-proks'-im-al) [cyto-; proximare, to draw near]. A term applied to that portion of an axon nearest its cell of crisis.

origin.

Cytoreticulum (si-to-ret-ik'-u-lum) [cyto-; reticulum, a little net]. Same as Cytomitoma.

Cytoryctes (si-tor-ik'-tēz) [cyto-; δύρκτης, a digger]. Name given by Guarnieri (1892) to intracellular bodies produced by inoculating vaccine lymph into the cornea of rabbits. They are regarded by him and by Wasielewsky as cellular parasites and as the causative agents of vaccinia. Huchel regards them as the products of a specific degeneration of the cytoplasm induced by the vaccine virus. Syn., Guarnieri's vaccine-bodies.

Cytoscopy (si-tos'-ko-pe). See Cytodiagnosis.

with which it combines with the receptor of Cytosome (si'-to-sōm) [cyto-; σῶμα, a body].

A cell-body as distinguished from the nucleus.

ytoplasm, Cytoplasma (si'-to-plazm, -plaz'mah) [cyto-; πλάσμα, anything formed]. 1. (cyto-; πλοςmah) [cyto-; πλάσμα, anything formed]. 1. (cyto-sōm) [cyto-sōm) [cyto-sōm] [cyto-som] [cyto Cytospongium (st-to-spin'-je-um) [cyto-; σπογ-γος, sponge]. The cell network or spongio-plasm containing in its meshes the hyalo-plasm. Cf. Mitome and Paramitome. Cytothesis (si-to-the'-sis) [cyto-; θέσες, a placing or arranging]. Cell-repair. Cytotoxin (si-to-toks'-in). See Cytolysin. Cf. Hemotoxin, Hepatotoxin, Leukotoxin, Neph-rotoxin. Sbermatoxin.

rotoxin, Spermatoxin, Leukotoxin, Nepherotoxin, Spermatoxin.

Cytozoon (si-to-zo'-on) [cyto-; Zoou, animal]. A protoplasmic cell-mass, probably parasitic in nature, with independent movement; found by Gaule in defibrinated blood and other

structures.

Czermak's Interglobular Spaces. Irregular branched spaces in the crusta petrosa and enamel of the teeth.

Czerny-Trunecek's Method. A method of

zerny-Trunecek's Method. A method of treating cutaneous epitheliomas: by cauteriza-tion, or by the application, with a brush, after scarification, of the following solution: arsenic trioxid, I Gm.; ethyl-alcohol and distilled water, each, 40-50 Cc.

D

D. An abbreviation of dexter, right; diopter; and detur, let it be given.

Da Costa's Disease. Retrocedent gout.

Dacryo, Dacryo (dak-re-, dak-re-o-) [δάκρουν, a tear]. Prefixes signifying pertaining to the tears or tear-ducts.

Dacryadenitis, Dacryoadenitis (dak-re-aden-i'-tis) [dacry-; άδην, a gland; ετες, inflammation of a lacrimal gland.

Dacryadenoscirrhus (dak-re-ad-en-o-skir'-us) [dacry-; ἀδην, a gland; στες, inflammation]. Inflammation of a lacrimal gland.

Dacryadenoscirrhus (dak-re-ad-en-o-skir'-us) [dacry-; ἀδην, a gland; στερφές, hard]. An indurated tumor of the lacrimal gland.

Dacryagog, Dacryagogue (dak'-re-a-gog) [dacry-; ἀρωγός, leading]. 1. Inducing tears.

2. An agent causing a flow of tears.

Dacrygelosis (dak-re-jel-o'-sis) [dacry-; γέλως, laughter]. Alternate weeping and laughing.

Dacryocystotome (dak-re-o-sis'-to-tōm) [dacryo-; of the lacrimal passages.

Dacryocystotome (dak-re-o-sis'-to-tōm) [dacryo-; alua, blood; pola, a flow]. The weeping of bloody tears.

Dacryoliti (dak'-re-o-lith) [dacryo-; λίθος, a stone]. A calcareous concretion in the lacrimal passages.

Dacryocystotome (dak-re-o-sis'-to-tōm) [dacryo-; alua, blood; pola, a flow]. The weeping of bloody tears.

Dacryoliti (dak'-re-o-lith) [dacryo-; λίθος, a stone]. A calcareous concretion in the lacrimal passages.

Dacryocystotomy (dak-re-o-sist-ot'-o-me). Incision of the lacrimal passages.

Dacryocystotomy (dak-re-o-lith) [dacryo-; λίθος, a stone]. A calcareous concretion in the lacrimal passages.

Dacryocystotomy (dak-re-o-lith) [dacryo-; δμα, tu-mor]. 1. A lacrimal tumor. 2. Obstruction of the lacrimal passages.

Dacryocystotomy (dak-re-o-lith) [dacryo-; δμα, tu-mor]. 1. A lacrimal tumor. 2. Obstruction of the lacrimal p

lacrimal sac.

Dacryocystalgia (dak-re-o-sist-al'-je-ah) [dacryocyst; ālyoc, pain]. Pain in the lacrimal sac.

Dacryocystitis (dak-re-o-sis-ti'-tis) [dacryocyst; tree, inflammation]. Inflammation of the lacrimal sac. D. blennorrhoica, purulent inflammation of the lacrimal sac. D. phlegmonosa, inflammation of the tissues composing the lacrimal sac and of the surrounding soft parts.

Dacryocystoblennorrhea (dak-re-o-sis-to-blenor-e'-ah) [dacryocyst; blennorrhea]. Chronic inflammation of the lacrimal sac with a mucopurulent discharge.

purulent discharge.

Dacryops (dak'-re-ops) [dacryo-; δψ, eye]. 1. watery eye. 2. A cyst of the duct of a lacwatery eye.

rimal gland.

Dacryopyorrhea (dak-re-o-pi-or-e'-ah) [dacryo-; pyorrhea]. Purulent lacrimation.

Dacryorrhea (dak-re-or-e'-ah) [dacryo-; pola, a flow]. An excessive flow of tears.

Dacryosolenitis (dak-re-o-so-len-i'-lis) [dacryo-; σωλήν, a pipe; ετις, inflammation]. Inflammation of a lacrimal duct.

Dacryuria (dak-re-u'-re-ah) [dacryo-; σδρον, urine]. The enuresis which accompanies weeping in cases of hysteria, fright, or nervousness.

Dactyl (dak'-til) [δάκτυλος, a finger]. A digit; a Dal fil [Ar., "swollen leg"]. A native name for

finger or a toe.

Dactylate (dak'-til-at) [dactyl]. Resembling a finger. Possessing five rays or appendages.

Dactylic (dak'-til-ik). Pertaining to a finger or

a toe.

Dactyliferous (dak-til-i]'-er-us) [dactyl; ]erre, to bear]. I. Having fingers or finger-like parts, organs, or appendages. 2. [δάκτυλος, a date, so called because shaped like a dactyl.] Date-bearing, as Phænix dactylifera, the date-palm.

Dactylion (dak-til'-e-on). See Syndactylia.

Dactylitis (dak-til-is) [dactyl; ετες, inflammation]. Inflammation of a finger or a toe.

D. syphilitica, a rare tertiary-syphilitic

mation]. Inflammation of a linger or a toc. D. syphilitica, a rare tertiary-syphilitic affection of the fingers and toes, consisting of a gummatous infiltration of the subcutaneous connective tissue and of the fibrous portions of the joints and bones. It is accompanied by great deformity, and should be distinguished from a similar affection of the muscular tissues, salled the Lewin phalangitis syphilitica. called by Lewin phalangitis syphilitica. Syn., Paronychia syphilitica.

Dactylocampsodynia (dak-til-o-kamp-so-din'-e-ah) [dactyl; κάμψις, a bending; ὁδίνη, pain]. Painful flexion of the fingers or toes.

Dactylose, Dactylous (dak'-til-ōz, -us). See Dactylate.

Dadyl (dad'-il). Blanchet and Sell's name for a camphene produced by the action of lime on artificial camphor.

artificial camphor.

Dæmonorops (de-mon'-o-rops) [δαίμων, a devil; ράψ, a shrub]. A genus of plants of the order Palmæ. The inspissated juice of D. draco, a palm of Malaya, constitutes the finest dragon's-blood. D. grandis, same habitat as D. draco, affords a variety of dragon's-blood.

Dahlia (dahl'-ya) [Dahl, a Swedish botanist]. A genus of composite plants. The roots of several species are edible, diuretic, diaphoretic, and carminative, and furnish a purple coloring-matter. The bulbs of D. variabilis, a Mexican species, yield white inulin. D.-paper, a purple test-paper made from several species of Dahlia; acids change its color to red and alkalis to green. Syn., Georgina paper. D.-violet. See Pyoktanin, Blue.

Dahlin (dah'-lin). ahlin (dah'-lin). 1. An anilin dye obtained by the action of ethyl iodid on mauvein. It gives a reddish-purple color. 2. A form of

by the action of ethyl iodid on mauvein. It gives a reddish-purple color. 2. A form of inulin obtained from the roots of Inula helenium. See Inulin. Syn., Alantin; Menyanthin; Sinistrin; Syantherin.

Daibergia (dal-bur'-je-ah). A genus of tropical leguminous, papilionaceous plants. D. sissoo is a species of India and Afghanistan. The raspings of the wood are employed as an alterative. D. sympathetica is a tree of the East Indies. An infusion of the bark is administered in dyspepsia; the leaves are applied externally in leprosy and other cutaneous diseases, and internally as an alterative. The seeds yield an oil used in rheumatism, and the milky juice of the root is applied to ulcers. is applied to ulcers.

Dal fil [Ar., "swollen leg"]. A native name for elephantiasis arabum.

Dalrymple's Sign. See Stellwag's Sign.

Dalton's Law, Dalton-Henry's Law. Although the volume of a gas absorbed by a liquid remains constant, the weight (volume multiplied by the density) of the absorbed gas rises and falls in proportion to its pressure.

Daltonian (dal-ton's-an). 1. Pertaining to Lohn Dalton, an English chemist (1976-1844).

John Dalton, an English chemist (1766-1844). 2. A color-blind person. Daltonism (dal'-ton-izm). Color-blindness.

See Rubber-dam Dam.

Damar, Damaria (dam'-ar, dam-a'-re-ah). See

Dambose Dammar.

ambose (dam'-bōz) [n'dambo, the African name], C<sub>0</sub>H<sub>12</sub>O<sub>6</sub>. A glucose derived from Gaboon caoutchouc. It forms hexagonal prisms, melts at 212° C., and is soluble in

prisms, melts at 212° C., and is soluble in water.

Damiana (dam-e-an'-ah). The leaves of Turnera aphrodisiaca, found in Mexico and lower California; a stimulant tonic and aphrodisiac. It is the basis of a great number of quack remedies. Dose of the extract 2-10 gr. (0.13-0.65 Gm.); of the fluidextract to min.-1 dr. (0.65-4.0 Cc.); of the fluidextract to min.-1 dr. (0.65-4.0 Cc.); of the leaves 1 oz. (3 Cc.) daily. All unof.

Dammar (dam'-ar) [Hind., dâmar, resin]. A gum or resin produced by various species of Dammara and other trees. Syn., Damar; Dammaria; Resina damara. D., True, is obtained from the Dammara orientalis, a conferous tree indigenous in the East Indies, and also from Dammara australis, in New Zealand. D.-varnish, a mounting medium used in microscopy; it is made by adding to parts of white dammar to 20 parts of benzene, decanting after 24 to 48 hours, and adding 4 parts of pure oil of turpentine.

Dammaran (dam-ar'-an). A neutral resin obtained from dammar.

Dammarin (dam'-ar-in). A resin extracted from dammar.

Dammarin (dam'-ar-in). A resin extracted from dammar

from dammar.

Damoiseau's Curve. See Ellis' Sign.

Damper (damp'-er) [ME., damper, to choke].

1. A shutter placed in a flue to control draft.

2. A device attached to a galvanometer to control the secondary currents.

Dance, St. Vitus'. See Chorea.

Dance's Sign. A depression about the right flank or iliac fossa, regarded by Dance as indicating invagination of the cecum.

Dancing Mania. See Choromania.

Dandelion (dan'-de-li-on). See Taraxacum.

Dandruff (dan'-druf) [origin unknown]. The scurf or scales formed upon the scalp in seborrhea.

Dandy Fever (dan'-de). See Dengue. Danielssen's Disease. Anesthetic lepro Dansomania (dan-so-ma'-ne-ah). See (

Danta (dan'-tah) [Sp.]. The American tapir, Tapirus americanus; the powdered hoofs are employed as a sudorific and as a remedy for epilepsy.

Daphne (daf'-ne). See Mezereon.

Daphnin (da]'-nin) [δάφνη, laurel], C<sub>16</sub>H<sub>16</sub>O<sub>6</sub>+
2H<sub>2</sub>O. A glucosid from the bark of several
species of Daphne.
D'Arcet's Metal. See Metal, D'Arcet's.
Darier's Disease. Psorospermose folliculaire; keratosis follicularis.
Darkschewitsch's Fibers. A tract of nervefibers extending from the optic tract to the
ganglion of the habenula. D.'s Nucleus, a
nucleus situated on each side of the median line
in the gray matter near the junction of the in the gray matter near the junction of the sylvian aqueduct with the third ventricle.

Dartoid (dar'-toid) [dartos; είδος, likeness].

Resembling or consisting of the dartos.

Dartos (dar'-tos) [δαρτός, flayed]. The contractile musculofibrous layer beneath the skin of the constant.

Resembling or consisting of the dartos.

Dartos (dar-tos) [dapris, flayed]. The contractile musculofibrous layer beneath the skin of the scrotum.

Dartrous (dar-trus) [Fr., dartre]. Of the nature of tetter or herpes; herpetic.

Darwin's Ear. A congenital deformity of the ear in which the helix is absent at the upper outer angle of the ear so that the free border forms a sharp point upward and outward. In another form a blunt point (Darwin's tubercle) projects from the upper portion of the helix toward the center of the ear.

Darwinism (dar'-win-ism). The doctrine that higher organisms have been developed from lower forms by the influence of natural selection, a theory advocated by Charles Darwin.

Datura (da-tu'-rah) [Hind., dhatūrā, a certain plant]. A genus of Solanacea, or nightshade family. D. arborea is a South American species; the leaves are used as an emollient. D. ceratocaula is indigenous to tropical America; its properties are similar to those of D. stramonium. D. jastuosa is found throughout the tropics of the old world. The root is administered by Mohammedan physicians in epilepsy. The fruit, seeds, and leaves are used in poultices for boils, carbuncles, and in the treatment of herpetic diseases. A tincture and decoction are given as a remedy for asthma. The plant is poisonous and soporific, and is used in India as an intoxicant, and by professional poisoners for killing newborn female infants. Cf. Dhatureas. D. metel possesses qualities similar to D. jastuosa. D. sanguinea is a South American species, the flori pondio of Peru, from the seeds of which an intoxicating beverage called tonga is prepared. Taken alone and in large doses it produces furious delirium, but diluted is a soporific. The seeds are used in the preparation of an ointment. D. stramonium is the thorn-apple. See Stramonium.

Daturin (da-tu'-rin) [see Datura], C<sub>17</sub>H<sub>27</sub>NO<sub>2</sub> A poisonous alkaloid from Datura stramonium, identical with hyoscyamin and isomeric with atropin. It is employed in the treatment of mania, epilepsy, neuralgia

turin. D., Light, hyoscyamin, obtained by Ladenburg from Datura stramonium. D. Sulfate, (C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>)<sub>2</sub>H<sub>2</sub>SO<sub>4</sub>. Uses and dose same as of daturin.

Daturism (dat'-u-rizm) [see Datura]. Stramonium-poisoning.

same as or data.

Daturism (dat'-u-rizm) [see Datasa, monium-poisoning.

Dauciform (daw'-si-form). See Daucoid.

Daucoid (daw'-koid) [daukov, the carrot; sldos, likeness]. Resembling a carrot; dauciform.

Daucus (daw'-kus) [daukov, the carrot]. A genus of plants of the order Umbellifera. D. carota, the carrot, is a cultivated biennial indigenous to Europe and the Orient. The root contains sugar, starch, pectin, malic acid, albumin, a volatile oil, and a crystalline coloring-matter (carotin). It is a stimulant when applied to indolent ulcers, and is fed to horses to render the coat glossy. The aromatic seeds (fruit)

diuretic and are used in dropsy and neph-minoidium, a species to indolent ulcers, and is fed to horses to render the coat glossy. The aromatic seeds (fruit) are diuretic and are used in dropsy and nephritic complaints. D. gingidium, a species indigenous to Europe and northern Africa, yields a gum-resin, bdellium siculum.

Daughter (daw'-ter). A female child or descendant. D.-cell. See Cell, Daughter. D.-nuclei. See Karyokinesis. D.-star, an amphiaster. See Karyokinesis. D.-star, an amphiaster. See Karyokinesis. Davidsohn's Sign. The illumination of the pupil obtained on placing an electric light in the mouth will be less marked on the side on which there is a tumor or empyema of the antrum of Highmore.

Davy's Test for Phenol. To 1 or 2 drops of the phenol solution add 3 or 4 drops of a solution of 1 part molybdic acid in 10 or more parts of concentrated sulfuric acid. A pale yellowish-brown coloration is produced, which

yellowish-brown coloration is produced, which passes to reddish-brown and then to a beautiful purple.

Day-blindness. See Nyctalopia and Hemeralopia

alopia.
 Deacidification (de-as-id-i]-ik-a'-shun). The act or process of neutralizing an acid.
 Deaf (def) [AS., dedf]. Lacking the sense of hearing; in a condition of impaired hearing.
 D.-mutism, the state of being both deaf and dumb; the deafness may be congenital or acquired, and prevent the individual from learning to speak. D.-mutism, Hysteric, a condition of deaf-mutism of sudden development, due to hysteria.

dition of deaf-mutism of sudden development, due to hysteria.

Deafness (def'-nes) [deaf]. The state of being deaf. Deafness may be due to disease of the external auditory canal, the middle ear, the internal ear, the auditory nerve, or the brain. D., Boilermakers', deafness resulting from working among machinery, and characterized by inability to hear ordinary conversation, while hearing power is increased amidloud noise. D., Cerebral, that due to a brainlesion. D., Cortical, that due to disease of the cortical centers for hearing. D., Psychic, inability to recognize or understand the sounds heard, due to destruction of the central area of the auditory center. D., Speech-, a variety of psychic deafness resembling word-deafness, except that the faculty of repeating and writing

after dictation is not lost. D., Word-D., Psychic.

Dealbate (de-al'-bāl) [dealbatus, whitewashed]. In biology, coated with a fine white down or powder

Dealbation (de-al-ba'-shun) see

Dealbation (de-al-ba'-shun) [see Dealbate].

The process or act of becoming or being made white, as by bleaching.

Dealcoholization (de-al-ko-hol-i-sa'-shun).

The removal of alcohol from an object or compound used in microscopic technic.

D-agent, a liquid employed for the purpose of getting rid of the alcohol in preserved specimens, and to facilitate the penetration of paraffin in microtomy.

Deambulation (de-am-bu-la'-shun) [deambu-lare, to take a walk]. Gentle exercise as by walking.

Deanesthesiant (de-an-es-the'-ze-ant) [de, from; dvaioθησία, want of feeling]. A means for arousing the system from a state of anesthesia.

Deaquation (de-ak-wa'-shun) [de, from; qua, water]. The act or process of removing water from a substance.

Deargentation (de-ar-jen-ta'-shun) [deargen-tare, to plate with silver]. The act or process of silvering.

Dearterialization (de-ar-le-re-al-i-za'-shun) [de,

of silvering.

Dearterialization (de-ar-te-re-al-i-za'-shun) [de, from; arterialization]. The transformation of the blood from the arterial to the venous state. Cf. Atmospherization.

Dearticulation (de-ar-tik-u-la'-shun). See Diarthrosis, Disarticulation, Dislocation.

Death (deth) [AS., death]. The cessation of life. D., Binsical, death preceded by mania. D., Black, an exceedingly fata epidemic called the "plague," which occurred in Europe during the fourteenth century, and during which, it is estimated, 20,000,000 persons died. D., Local, death of a part. D., Molecular, death of individual cells; ulceration. D., Muscular, a state of the muscles in which they no longer react to stimuli. D., Somatic, death of the organism as a whole.

as a whole.

Deauration (de-aw-ra'-shun)

Deauration (de-aw-ra'-shun) [deaurare, to gild]. The act or process of gilding. Debilitant (de-bil'-it-ant) [debilitare, to weaken]. 1. An agent allaying excitement. 2. Weak-ening.

ening.

Debility (de-bil'-it-e). See Asthenia. D.,

Nervous. See Neurasthenia.

Débove's Disease. Splenomegaly. D.'s

Membrane. See Membrane, Débove's.

Débridement (da-brèd-mon(g)) [Fr.]. The
enlargement of a wound or hernia in oper-

ecca- (dek-a-) [ðixa, ten]. Ten; prefixed to the units of weight, capacity, and length in the metric system, it signifies a measure ten times as large as the unit. See Metric Deca-

Decalcification (de-kal-si]-ik-a'-shun) [de, priv.; calx, lime; |acere, to make]. The withdrawal of the lime-salts of bone.

Decalcify (de-kal'-si]-s) [see Decalcification].

To remove lime-salts from tissues.

dictation is not lost. D., Word-. Decalvant (de-kal'-vant) [decalvans, depila-

Decalvant (de-kal'-vant) [decalvans, depilatory]. Destroying hair.

Decantation (de-kan-ta'-skun) [de, down; cantus, a side]. The operation of removing the supernatant fluid from a sediment.

Decapitation (de-kap-it-a'-shun) [de, from; caput, head]. The act of beheading, especially as performed on the fetus when other means of delivery have failed.

Decarbonated (de-kar'-bon-a-ted). Deprived of carbonic acid.

Decarbonization, Decarburation, Decarburization (de-kar-bon-i-za'-shun, de-kar-bu-ri-za'-shun). The act or pro-

cess of freeing a substance from carbon.

Decay (de-ka') [de, down; cadere, to fall]

1. Putrefactive change. 2. The ultimate katabolic state; decline of life, of health, or si one or more functions.

one or more functions.

Decemostate (de-sem-kos'-tāt) [decem, ten; costa, a rib]. Having ten ribs.

Decemfid (de'-sem-fid) [decem; findere, to divide]. Cut into ten parts.

Decemipara (de-sem-ip'-ar-ah) [decem; parera to bring forth]. A woman pregnant for the tenth time.

Decentered (de-sent'-erd) [de, from; center]. Out of common center; said of lenses as to focus, or of masses as to equilibrium, etc.

Decentration (de-sen-tra'-shun) [see Decentered]. Removal from a center.

Decentration (de-sen-tra'-shun) [see Decenteral].
Removal from a center.
Decerebrated (de-ser'-e-bra-ted). Decerebrized.
Decerebrize (de-ser'-e-briz) [de, from; cerebrum]. To remove the brain, as of a frog, in physiologic experiments; decerebrate.

Deci- (des-e-) [decem, ten]. A prefix which, joined to the metric units of length, capacity, and weight, signifies a measure one-tenth as large as the unit. See Metric System.

Decidua (de-sid'-u-ah) [deciduus, a falling

and weight, signifies a measure one-tenth as large as the unit. See Metric System.

Decidua (de-sid'-u-ah) [deciduus, a falling off]. The mucous membrane which lines the uterus and surrounds the ovum during pregnancy. Syn., Decidua membrana; Decidua tunica. D., Catamenial. See D., Menstrual. D., Epichorial. See D. refers.

D. graviditatis, the menstrual decidua during pregnancy. D., Interuteroplacental. See D. serotina. D. membrana. See Decidua. D., Menstrual, the outer layer of the uterine mucosa which is shed during menstruation. In membranous dysmenorrhes is is discharged in pieces before disintegration. Syn., Calamenial decidua. D. placentalia subchorialis, the layer of the maternal placenta lying next the chorion. Syn., Decidua subchorialis. D. reflexa, that part of the decidua growing about the ovum and inclosing it as a sac. D. serotina, that part of the decidua vera upon which the ovum lies, and from which the placenta is subsequently formed. D. serotina, Glandular. See D. serotins, Uterine. D. serotina, Placental. subsequently formed ar. See D. seroting, which the placenta is subsequently formed. D. serotina, Glandular. See D. aerotina, Uterine. D. serotina, Placental, that portion of decidua serotina which is in contact with the parts or cotyledons of the placenta, as distinguished from the uterine decidua serotina. D. serotina, Uterine, the outer layer of the decidua serotina; the glandular

decidua serotina. D. subchorialis. See D. placentalis subchorialis. D. tuberosa et polyposa, a form of decidual endometritis characterized by a roughened condition and polypoid growths of the uterine mucosa. D. vera, the thickened, vascular, spongy mucous membrane of the gravid uterus. Deciduation (de-sid-u-a'-shun). The act or process of dropping off or shedding.

Deciduitis (de-sid-u-i'-tis). Inflammation of the decidual membranes of the gravid uterus. Deciduoma (de-sid-u-o'-mah) [decidua; bua, a tumor]. An intrauterine tumor containing decidual relics, and believed to arise from

decidual relics, and believed to arise from some hyperplasia of a retained portion of the decidua. By some it is considered a sarcoma. D. malignum, a variety of uterine sarcoma first described by Sänger, which in its microscopic characters strongly resembles decidual tissues. Syn., Chorioepithelioma malignum; Sarcoma deciduocellulare; Syncytioma

Deciduosarcoma (de-sid-u-o-sar-ko'-mah). Sce

Deciduous malignum.

Deciduous (de-sid'-u-us) [de, away from; cadere, to fall]. Falling off. D. Teeth, the temporary teeth or milk-teeth.

Decinormal (des-e-nor'-mal) [deci-; norma, normal]. Having one-tenth the strength of the normal.

Declination (dek-lin-a'-shun) [decline]. The

dip of the magnetic needle.

Declinator (dek'-lin-a-tor) [decline]. An instrument for holding the dura apart during

trephining.

Decline (de-klin') [declinare, to bend]. A gradual decrease, as of a fever; a wasting away of the bodily strength.

Declive (de-kliv') [declivis, sloping]. 1. A lower or descending part. 2. See Declivis

Declivis cerebelli (de-kli'-vis ser-e-bel'-i) [L.].

The sloping posterior aspect of the monticulus.

Decoction (de-kok'-shun) [decoquere, to boil down]. A liquid preparation obtained by boiling vegetable substances in water.

Decollation (de-kol-a'-shun). See Decapita-

Decollator (de-kol'-a-tor) [decollare, to behead].

An instrument for fetal decapitation.

Decolorant (de-kul'-or-ant) [de, priv.; color].

An agent for the altering or removal of color.

Decoloration (de-kul-or-a'-shun) [decolorare, to deprive of color]. Removal of color.

Decombustion (de-kom-bust'-yun). See Decordation

Decompensation (de-kom-pen-sa'-shun) priv.; compensare, to compensate]. Failure of compensation (as of the circulation or of

Decompose (de-kom-pōz'). 1. To cause a compound to break up into its simpler constituents. 2. To undergo putrefaction.

Decomposition (de-kom-po-zish'-un) [decomponere, to decompose]. 1. The separation of the component principles of a body. 2. Putrefactive fermentation.

Decompression (de-kom-presh'-un). The re-

Decompression (de-kom-presh'-un). The removal of compression or pressure.

Decortication (de-kor-tik-a'-shun) [de, from; cortex, the bark]. I. The stripping of the bark or husk of a plant. 2. The stripping off of portions of the cortical substance of the brain from the summits of the gyri.

Decostate (de-kos'-tāt) [de, from; costa, a rib]. Without ribs.

Decrement (dek'-re-ment). See Decline.

Decrepitation (de-krep-il-a'-shun) [decrepitare, to crackle]. A crackling or crepitation.

Decrustation (de-krust-a'-shun) [de, from; crusta, a crust]. The detachment of a crust.

Decubital (de-ku'-bit-al). Relating to a de-

Decrustation (de-krust-a'-shun) (de, rrom, crusta, a crust]. The detachment of a crust.

Decubital (de-ku'-bit-al). Relating to a decubitus or to a bed-sore.

Decubitus (de-ku'-bit-us) [decumbere, to lie down]. I. The recumbent or horizontal posture. 2. A bed-sore. D., Acute, a form of bed-sore due to cerebral lesions. D., Andral's. under Sign.

See under Sign.

Decurtation (de-kur-ta'-shun) [decurtare, to curtail]. The ablation or shortening of a structure or usual duration of a condition.

Decurvature (de-kurv'-a-chur) [decurvatus, bent back]. A descending curvature.

Decussate (de-kus'-āt) [see Decussation]. To intersect; to cross.

Decussation (de-kus-a'-shun) [decussatio, a crossing]. A chiasma or X-shaped crossing, especially of symmetric parts, as of nervefibers, nerve-tracts, or nerve-filaments. The principal decussations are that of the optic nerve and that of the lateral pyramidal tracts in the medulla. D., Forel's, the ventral tegmental decussation. D., Fountain, Spitzka's term for such a decussation of nerve-fibers as is seen in the cortex of the anterior quadka's term for such a decussation of nerve-fibers as is seen in the cortex of the anterior quadrigeminum. D., Motor. See D. of the Pyramids. D. of the Optic Nerve, the chiasm. D., Pineal, Spitzka's term for the crossing of certain fibers of the inner division of the reticular formation. D., Piniform. See D. of the Pyramids, Sensory. D., Pyramidal, Superior, D., Pyramidal, Upper. See D. of the Pyramids, Sensory. D. of the Pyramids, D., Pyramidal, the oblique crossing of the bundles of the anterior pyramids of the oblongata from opposite sides of the median fissure. Syn., Inferior decussation; Motor decussation of the pyramids. D. of the Pyramids, Sensory. Piniform decussation; Ventral decussation of the pyramids. D. of the Pyramids, Sen-sory, a crossing of certain fibers having their origin in the funiculi cuneati of the spinal origin in the funiculi cuneati of the spinal cord, which occurs in the upper part of the oblongata, between the anterior pyramids and the gray floor of the fourth ventricle. Syn., Decussation of the fillet; Interolivary decussation; Pyramidal posterior decussation. D. of the Pyramids, Ventral. See D. of the Pyramids. D., Sensory. 1. See D. of the Pyramids, Sensory. 2. The crossing of the outer bundles of the anterior pyramids of the spinal cord. Syn., Superior decussation. D., Sensory, Middle, a crossing in the median line of certain fibers between the upper and lower pyramids. D., Tegmental,

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ing.
Dedalous, Dædalous (ded'-al-us)
curiously wrought. Labyrinth
tricately wrought. ded'-al-us) [ðaeðákeoç, Labyrinthiform; in-

tricately wrought.

Dedentition (de-den-tish'-un) [de, down; dens, a tooth]. The shedding of the teeth.

Dedolation (ded-o-la'-shun) [dedolatio, a hewing off]. A cutting off obliquely.

Deep (dēp). Not superficial. D. Reflexes.

See under Reflex. D. Water, water obtained from a porous layer beneath the first impervious stratum. vious stratum.

Defecation (dej-ek-a'-shun) [dejæcare, to sep arate from the dregs]. 1. The evacuation o the bowels. 2. Clarification, as of wine. Cf

Defensive Proteids. See Proteids, Defensive.

Deferent (def'-er-ent) [deferens, carrying away]. Carrying away or down; efferent.

Deferentectomy (def-er-ent-ek'-to-me). Exci-

Deferentectomy (del-er-ent-ek'-to-me). Excision of the vas deferens.

Deferential (del-er-en'-shal). Pertaining to

vas deferens

eferentiovesical (def-er-en-she-o-ves'-ik-al).
Pertaining to both the vas deferens and the Deferentiovesical

Deferentitis (def-er-en-ti'-tis) [deferens; etc, inflammation]. Inflammation of the vas deferens

Defervescence (de-fer-ves'-ens) [defervescere, to cease boiling]. Disappearance of fever. Defibrination (de-fi-brin-a'-shun) [de, from; fibra, a fiber]. The removal of fibrin from

Dehbrination (de-fi-brin-d'-shun) [de, from; fibra, a fiber]. The removal of fibrin from blood or lymph.

Defining Power (de-fi'-ning). See Definition.

Definition (def-in-ish'-un) [definire, to bound by limits]. In optics, the power of a magnifying lens to show clear outlines of the object

examined, free from aberration or distortion.

Deflagration (def-lag-ra'-shun) [deflagrare, to be consumed]. A sudden, violent combustion, such as accompanies the oxidation of certain inorganic substances by mixing them with an easily decomposing salt, such as the alkaline chlorates and nitrates.

Deflagrator (def. lagraf, top.) [see Deflagration].

Deflagrator (del-da-gra'-tor) [see Deflagration].

An apparatus for producing very rapid combustion. D., Hare's. See Battery,

Hare's.

Deflect (de-flekt') [deflecto, to bend away]. To turn or bend from a straight course.

Defluvium capillorum (de-flu'-ve-um kap-il-or'-um). Alopecia.

Defluxion (de-fluk'-shun) [de, down; fluere, to flow]. A discharge.

Deformation (de-for-ma'-shun) [deformare, to deform]. The process of disfigurement. D., Sprengel's, congenital upward displacement of one of the scapulas. D., Volkmann's, congenital tibiotarsal dislocation.

Deformity (de-for'-mi-le). Abnormal shape or structure of a body or part. D., Anterior. See Lardosis.

of Meynert, the crossing of the fibers in the Defunctionalization (de-funk-shan-al-iz-a'-cortex of the anterior quadrigeminum.

Decussorium (de-kus-o'-re-um) [L.]. An instrument for depressing the dura after trephin-limited for depressing the dura afte

Jurjur, bran]. Desquamation.

Defuselation (de-ju-sel-a'-shun). The removal of fusel oil from spirits.

Defusion (de-ju'-zhun). See Decantation.

Deganglionate (de-gan'-gle-on-at). To remove

Degenerate (de-jen'-er-at) [see Degeneration]

1. To revert to a lower type. 2. An individual who has reverted to a lower type.

Degeneration (de-jen-er-a'-shun) [degenerare, to become base]. 1. A morbid process consisting in the conversion of the elements of a tissue into some inert substance. 2. A term indicating imperfect or abnormal development of the psychic faculties. a tissue into some inert substance. 2. A term indicating imperfect or abnormal development of the psychic faculties. Syn., Degenerescence. D., Abercrombie's, amyloid degeneration. D., Albuminoid. Synonym of Amyloid Degeneration. D., Albuminous, albuminous infiltration. D., Amyloid. See Amyloid degeneration. D., Armanni-Ehrlich's, hyaline degeneration of the cpithelial cells of Henle's looped tubes in diabetes. D., Ascending, a trophic degeneration. the epithelial cells of Henle's looped tubes in diabetes. D., Ascending, a trophic degeneration of nerve-fibers or tracts progressing from the site of the original lesson toward the cerebrum. D., Calcareous. See Infiltration, Calcareous. D., Cellulose. See Amyloid Degeneration. D., Cheesy. See Caseation. D., Chitinous, See Amyloid Degeneration. D., Colloid, the change of the protoplasm of epithelial cells into a substance that resembles mucus, but is not precipitated by alcohol or acetic acid. D., Cystic, degeneration with cyst-formation. D., Cystic, degeneration with cyst-formation. D., Cystic, despoid, of the Retina, round or oval cystoid spaces surrounded by hypertrophied radial oid, of the Retina, round or oval cystoid spaces surrounded by hypertrophied radial fibers found in the retina at all ages, as described by Iwanoff. D., Descending, a spaces surrounded by hypertrophied radial fibers found in the retina at all ages, as described by Iwanoff. D., Descending, a degeneration of nerve-fibers or tracts extending peripherally from the original lesion. D., Earthy. See Calcification and Infiltration, Calcareous. D., Fascicular, that form of atrophy of paralyzed muscles following pathologic change in the motor ganglion-cells of the central tube of the gray matter of the spinal cord or their efferent fibers. D., Fatty, a change of the prateids of the D., Fatty, a change of the proteids of the tissues into fat. D., Fibrofatty, of the Placenta, an association of fatty degeneration of the placenta with fibromatous degeneration of the chorionic villi and of the decidua plasia of the cardiac connective tissue accom-panying chronic interstitial inflammation plasia of the cardiac constitual inflammation panying chronic interstitual inflammation. D., Gelatiniform. See D., Colloid. D., Granular, parenchymatous degeneration distinguished by a deposit of albuminoid particles. D., Hoen's, degenerative change in striated muscles with nuclear proliferation. D., Hyaline, a degeneration affecting particularly the connective tissue of the walls of blood-vessels, and giving rise to a substance resembling amyloid material, but lacking its reactions. See Amyloid Degeneration. D.,

Hyaloid. See Amyloid Degeneration. D., Hydrocarbonaceous, Paschutin's term for a special degeneration peculiar to diabetes. Syn., Paschutin's degeneration. D., Liquefactive, a process resembling fatty degeneration, accompanying fibrinous exudations. D., Meckel's, cholesterin disease or waxy degeneration. D., Mineral. See Calcification. D., Mucoid, the degeneration of tissue into a jelly-like, transparent substance containing mucin. D., Myelin, a process sometimes occurring in chronic pneumonia in which there is a formation of myelin coincident with fatty degeneration in the pulmonary alveoli. D., Myxomatous. See D., Mucoid. D., Parenchymatous. See Cloudy Swelling. D., Parenchymatous, of the Kidney, a degeneration of the parenchyma of the kidney following the acute nephritis of pregnancy, diphtheria, or an acute attack of fever. It is accompanied by 10 to 25% of albumin in the urine, which remains of normal quantity. D., Paschutin's. See D., Hydrocarbonaceous. D., Pigmentary, D., Pigment, a pigmentation of the muscles accompanying the atrophy due to cachexia, insufficient food, or the marasmus of old age. D., Putrid. See Hospital Gangrene. D., Reaction of. See Reaction of Degeneration. D., Signs of, physical imperfections, such as asymmetry of corresponding parts, adherent lobules of the ear, stammering, supernumerary or deficient digits, etc., observed in persons presenting psychic degeneration. D., Theroid, in psychiatry, the lowering or approximation of the human mental faculties and instincts to those of the lower animal. D., Trabecular, a degeneration of the bronchial wall in which there is a hypertrophy of the elastic and inelastic tissues of the fibrous sheath of the bronchus and its cartilages. D., Türck's, secondary parenchymatous degeneration of the spinal nerve-tracts. D., Uratic, the deposition of uric acid and the D., Türck's, secondary parenchymatous degeneration of the spinal nerve-tracts. D., Uratic, the deposition of uric acid and the urates in the tissues. D., Virchow's. See Amyloid Degeneration. D., Vitreous. See Albuminoid Disease and Amyloid Degeneration. D. Wullering. tion. D., Wallerian. See under Wallerian.

Deglabration (deg-la-bra'-shun) [deglabrare, to make smooth]. The process of becoming

bald.

Deglutitio impedita (de-glu-tish'-e-o im-ped-r'-tah). Synonym of Dysphagia.

Deglutition (deg-lu-tish'-un) [deglutitio, a swallowing.

Degustation (de-gus-ta'-shun) [degustare, to taste]. The act of tasting.

Dehiscence (de-his'-ens) [de, off; hiscere, to gape or yawn]. The act of splitting open.

D.s, Zuckerkandl's, small gaps sometimes existing in the papyraceous lamina of the ethmoid bone, and bringing the lining membrane of the latter in contact with the dura. They are not pathologic.

Dehydratation (de-hi-dra-ta'-shun). The removal of hydrogen from a compound by means of reducing agents, by heating, or by

the action of strong acids on hydrocarbons. Cf. Dehydration.

Dehydration (de-hi-dra'-shun) [de, away from; ὅδωρ, water]. The removal of water. Dehydrogenize (de-hi'-dro-jen-īs). To deprive

of hydrogen. Dehydrotriacetonamin (de-hi-dro-tri-as-et-onam'-in). A substance acting as a base obtained from acetone by action of ammonia.

Deintoxication (de-in-toks-ik-a'-shun) [de, from; intoxication]. The process of over-coming the effects of toxic substances.

Deintoxification (de-in-toks-ij-ik-a'-shun). See

Detexification Deiters' Cel

Detoxification.

eiters' Cells. 1. The branched, flattened cells of the neuroglia. 2. The cylindricoconic cells resting upon the basilar membrane of Corti's organ and supporting the hair-cells.

D's Nucleus, a large nucleus situated in the oblongata between the inner portion of the cerebral peduncles and the restiform body.

D's Phalanges, the phalangeal processes of Deiters' cells in the organ of Corti. D's Process, the axis-cylinder process of a nervecell: the neuraxon.

cell; the neuraxon.

Dejecta (de-jek'-tah) [L.]. Feces.

Dejection (de-jek'-shun) [dejecta]. The discharge of fecal matter; the matter so discharged.

ecture (de-jek'-chur) [dejecta]. acuated from the intestine; feces. Dejecture

Déjérine's Disease. Hypertrophic interstitial neuritis of infancy.

Déjérine-Sottas' Disease, D.-S.'s Type of Muscular Atrophy. See Déjérine's Disease.

Delaceration (de-las-er-a'-shun) [delacerare].

Delaceration (de-las-er-a'-shun) [delacerare].
To tear to pieces or lacerate severely.
Delactation (de-lak-ta'-shun). See Ablactation.
Delamination (de-lam-in-a'-shun) [de, away; lamina, a plate]. The splitting into layers.
Delhi Boil (del'-he). See Furunculus orientalis

Deligation (del-ig-a'-shun) [deligatio, a bind-ing]. Ligation, as of an artery. Delimitation (de-lim-it-a'-shun) [delimitare, to mark out]. The determination of the limits of areas, regions, or organs in physical diag-

nosis.

Deliquation, Deliquiation (del-ik-wa'-shun, del-ik-wi-a'-shun). Deliquescence.

Deliquescence (del-ik-wes'-ens) [deliquescere, to melt away]. A liquefaction by absorption of water from the atmosphere.

Deliquescent (del-ik-wes'-ent) [see Deliquescence]. Dissolving: applied especially to salts that absorb moisture from the air and liquefy.

Deliriant, Delirifacient (de-le'-re-ant, de-le-re-ja'-she-ent) [delirium]. Producing delirium.

(de-le'-re-us) [delirium]. Affected Delirious ith delirium.

Delirium (de-le'-re-um) [L., "madness"]. A condition of mental excitement with confusion and usually hallucinations and illusions. D., Alcoholic. See D. tremens. D. constantium.

the constant repetition and expression of a single fixed idea, characteristic of the delirium of insane persons having fever. D. cordis, a violent, tumultuous beating of the heart. D., Depressive, a form of general delirium in which there is a marked torpidity as to ideas, feelings, and determinations. D., Dupuytren's. See D. nervosum. D., Febrile, the delirium of fever. D. of Grandeur, a condition in which an individual has insanely exaggerated ideas of his own importance or of his possessions. D., Inanition. That occurring in a person weakened by a febrile affection. D. nervosum, the delirium following severe surgical operations or injuries. D. of Persecution, that in which the patient imagines himself the object of persecution. D., Primordial, a form marked by ideas which persistently dominate the mind. D., Toxic, delirium caused by poisons. D., Traumatic. See D. nervosum. D. tremens, that arising from alcoholic poisoning. Characterized by constant tremor, insomnia, great exhaustion, distressing illusions, and hallucinations.

Delitescence (del-it-es'-ens) [delitescere, to lie hid] The sudden disappearance of inflam-

mation by resolution.

Deliver (de-liv'-er) [de, from; liberare, to free]. To free from something, especially to deliver a woman of a child or of the after-birth. The word is also applied to the part removed, as to deliver the placenta or a

tumor.

Delivery (de-liv'-er-e) [see Deliver]. The act of delivering or freeing from something, especially the relieving of a woman from the contents of the uterus; parturition; childbirth.

D., Postmortem, the birth of a fetus after

D., Postmortem, the

the death of the mother.

Delomorphous (del-o-mor'-jus) [δήλος, conspicuous; μορφή, form]. Having a conspicuous form. D. Cells of Rollet, large, well-defined cells between the membrana propria and the chief cells of the fundus glands of the gastric mucous membrane. They are the gastric mucous membrane. They supposed to secrete the hydrochloric acid

supposed to secrete the hydrochloric acid.

Delphinin, Delphinium, Delphinoidin,
Delphisin (del'-fin-in, del-fin'-ε-um, del-finoid'-in, del'-fis-in). See Staphisagria.

Deltoid (del'-toid) [delta, the Greek letter Δ;
ztδος, likeness]. Having the shape of the
Greek letter delta; triangular, as the deltoid
muscle. See under Muscle.

Delusion (de-lu'-zhun) [de, from; lusus, play].

A false belief, the falsity of which is apparent,
but out of which the person cannot be reasoned by indubitable evidence. D.s, Expansive, D.s, Large, a symptom of the
second stage of general paralysis of the insane, in which the patient conceives ideas
involving colossal size, magnificent wealth, or
extravagant numbers.

extravagant numbers.

Delusional (de-lu'-shun-al) [delusion]. Of the nature of a delusion; characterized by delusions. D. Stupor. See Insanity, Con-

Justonal.

Demagnetize (de-mag'-net-is). To deprive an object of magnetic properties. Demarcation (de-mark-a'-shun) [demarcare, to set the bounds of]. Separation. D., Line of, a red line forming at the edge of a gan-grenous area and marking the limit of the

Demarquay's Symptom. Immobility or lowering of the larynx during deglutition and phonation; it is characteristic of tracheal

syphilis. emedication (de-med-ik-a'-shun). moval of deleterious drugs from the system, as lead, arsenic, or phosphorus, by the reversal of the electric current used in cataphoresis, in a suitably arranged bath.

Dement (de-ment) [dementia]. A person suf-

A person suf-

fering with dementia.

Dementation (de - men - ta' - shun) [dementia].

Dementation (de - men - ta' - shun) [dementia].

Loss of mind; insanity.

Demented (de-ment'-ed). Deprived of reason.

Dementia (de-ment'-she-ah) [de, from; mens, the mind]. A form of insanity characterized by a deterioration or loss of the intellectual faculties, the reasoning power, the memory, and the will. D., Paralytic, general paralysis of the insane. D. præcox, a form which appears at the age of puberty in children previously intellectually bright; there are various delirious symptoms at the beginning; constant sudden impulses and rapid termination in a dementia which is more or less complete. D., Primary, that occurring independently of other forms of insanity. D., Secondary, that following another form of insanity. D., Senile, that due to the degenerations of old age. D., Terminal, that coming on toward the end of other forms of insanity or certain nervous diseases.

of insanity or certain nervous diseases.

Demi-[dimidius, half]. A prefix meaning half.

Demifacet (dem-e-las'-et) [demi-; facet]. One-half of an articulation surface adapted to articulate with two bones.

Demilune Cells, Heidenhain's (dem'-e-lan).

Crescentic bodies lying between the cells and the membrana propria of an acinus of a

penna, a wing]. Applied to structures or organs which have one of two margins

winged.

Demodex (dem'-o-deks) [δημός, fat; δζξ, an insect]. A genus of parasitic insects. D. folliculorum, the pimple-mite, a minute parasite found in the sebaceous follicles, particularly of the face. It probably does ret

produce any symptoms.

emography (de-mog-ra-le) [dipor, the people; rpaper, to write]. The science of peoples collectively considered; social scipeoples collectively considered; social science, including that of vital statistics and the consideration of questions of state medicine.

D., Dynamic, a study of the activities of human communities, their rise, progress, and fall.

D., Static, a study of the anatomy of a human community, its numbers, the sea, age, wealth, calling, etc., of the people. Demonomania (de-mon-o-ma'-ne-ah) [δαίμων, a devil; μανία, madness]. A form of madness in which a person imagines himself possessed of a devil.

Demonomy (de-mon'-om-e) [δήμος, the people; μόμος, a law; a custom]. The science of

Demonophobia (de-mon-o-jo'-be-ah) [∂alμου, a devil; φόβος, fear]. Morbid dread of devil and demons.

(de) Morgan's Spots. See Morgan's (de) Spots.

Demorphinization (de-morj-in-i-za'-shun) [de, from; morphin]. Treatment of morphinism by gradual withdrawal of the drug.

See Descemet's Mem-Démours' Membrane.

Demulcent (de-mul'-sent) [demulcere, to soothe].

1. Soothing; allaying irritation of surfaces, especially mucous membranes. 2. A soothing substance, particularly a slippery, mucilaginous liquid.

(de) Mussey's Point, de M.'s Symptom. See Mussey's (de) Point.

Denarcotized (de-nar'-ko-fizd) [de, priv.; pearcotized of nar-

ναρκωτικός, narcotic]. 1. Deprived of narcotizing qualities. 2. Of opium, deprived of narcotin.

Denaturization (de-nat-u-ri-za'-shun) [de, priv.; natura, nature]. Alteration in the character-

nature, nature. Alteration in the characteristics of an organic substance by chemic action, boiling, or addition.

Dendraxon (den-draks'-on) [dendron; axon].

Von Lenhossék's term for a neuron with a short axon, its axonal processes being for the most part devoid of sheaths.

Dendric (den'-drik) [dendron]. Provided with dendrons.

dendrons.

Dendrite (den'-drit). See Dendron.

Dendritic (den-drit'-ik) [dendron]. Branching like a tree.

Dendron (den'-dron) [ölvöpov, a tree]. One of the short, free projections or socalled protoplasmic processes of a nerve-cell.

Dengue (deng'-gu) [West Ind.]. An acute, epidemic, infectious disease, characterized by a febrile parxysym, severe pains in the hones. epidemic, infectious disease, characterized by a febrile paroxysm, severe pains in the bones, joints, and muscles, and, at times, a cutaneous eruption. The period of incubation is from 3 to 5 days; the invasion is sudden, with high fever (106° F.), severe pains in the muscles, bones, and joints, the last being swollen and reddened. After the fever has lasted 3 or 4 days it subsides, but at the end of from 2 to 4 days a second paroxysm accompanied with pain occurs. Convalescence is slow; complications are rare. Syn., Breakbone jever; Dandy Jever.

Denguis (den'-gwis). Synonym of Dengue.

Denidation (de-ni-da'-shun) [de, priv.; nidus, a nest]. The disintegration and ejection of the superficial part of the uterine mucosa.

Denige's Test for Formaldehyd in Milk.

Make a solution of 40 Cc. of 0.5% solution

Make a solution of 40 Cc. of 0.5% solution of fuchsin; 250 Cc. distilled water; 10 Cc. of sodium bisulfite, sp. gr. 1.375; 10 Cc. pure sulfuric acid. To 1 Cc. of this solution add 10 Cc. of the suspected milk and let it

stand 5 minutes. Then add 2 Cc. of pure hydrochloric acid and shake. In the presence of formaldehyd a violet color will appear; a yellowish-white color in its absence. D.'s Test for Uric Acid, convert uric acid into alloxan by the action of nitric acid; expel the excess of nitric acid by gentle heat, and treat with a few drops of sulfuric acid and a few drops of commercial benzol (containing thiophen); a blue coloration will result.

Denigration (de-ni-gra'-shun) [denigrare, to blacken]. The act or process of rendering black; the state of having become black.

Denisensko's Method. The subcutaneous injection of a watery extract of Chelidonium

injection of a watery extract of Chelidonium majus in the treatment of cancer.

enitration (de-ni-tra'-shun). The process of taking away nitric acid from a compound.

Denitration

nitrify (de-ni'-tre-fi) [de, priv.; nitrogen].

To remove nitrogen.

Denitrifying (de-ni'-lre-fi-ing). Applied to bacteria which reduce nitric acid to nitrous acid and ammonia.

Dénonvilliers' Fascia. The rectovesical fascia between the prostate gland and

 Densimeter (den-sim'-et-er) [densus, dense; μέτρον, a measure]. An appliance for ascertaining the specific gravity of a liquid.
 Density (den'-sit-e) [densitas, thickness]. Closeness; compactness, especially the degree of closeness of one body compared with an equal volume of another taken as a standard; specific gravity. In electricity, the amount of electricity accumulated on a unit of surface specific gravity. In electricity, the amount of electricity accumulated on a unit of surface during a given time.

Dentagra (den-ta'-grah) [dens, a tooth; ἄτρα, a seizure]. 1. Toothache. 2. A toothforces.

forceps.

Dental (den'-tal) [dens]. Pertaining to the teeth. D. Engine, a machine worked by a treadle and possessing a flexible cable and adjustable arm and hand-piece, which afford great facility of movement and adaptation. By means of attachments to the hand-piece drills can be operated at various angles. D. Tubuli, the minute wavy tubes occurring in the dentin of teeth.

Dentaphone (den'-ta-jōn) [dens; φωνή, sound]. An instrument placed on the teeth to aid in hearing.

An instrument placed on the teeth to aid in hearing.

Dentata (den-ta'-tah). See Axis (2).

Dentate (den'-tāt) [dens]. Toothed; having a toothed or serrated edge. D. Body. See Corpus dentatum. D. Convolution, a convolution found in the hippocampal fissure. D. Fascia, the serrated free edge of the dentate convolution. D. Fissure, the hippocampal fissure.

Dentation (den-ta'-shun). The formation of tooth-like structures, as on the margin of a leaf.

The dentate

Dentatum (den-ta'-lum) [L.]. The dent. nucleus of the cerebellum.

Dentelation (den-tel-a'-shun). The condition of being furnished with tooth-like processes. The condition

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 Dentes (den'-tēz) [L. plural of dens, a tooth].
 Teeth. D. sapientiæ, wisdom-teeth; the third molar teeth.
 Denticle (den'-tik-l) [denticulus, a small tooth].
 A small tooth or projecting point.
 Denticulate (den-tik'-u-lāt) [denticle]. Having minute dentations; furnished with small teeth or notches. or notches

Dentifrice (den'-tif-ris) [dens; fricere, to rub]. A substance for cleansing the teeth.

Dentigerous (den-tif'-er-us) [dens; gerere, to carry]. Bearing or containing teeth, as a

carry]. Bearing or containing teeth, as a dentigerous cyst.

Dentilave (den'-te-lāv) [dens; lavare, to wash]. A mouth-wash or tooth-wash.

Dentin, Dentine (den'-tin) [dens]. A modified osseous tissue forming the principal part of a tooth, and consisting, histologically, of dental tubuli and intertubular tissue, chemically, of the phosphates of calcium and magnesium, the carbonate and fluorid of lime, and organic matter, chiefly gelatin. The bony structure of the tooth lying under the enamel of the crown and the cement substance of the root. D., Secondary, adventitious deposits of dentin which occur in or upon the dental pulp after tooth-formation is complete.

Dentinal (den'-tin-al) [denin]. Pertaining to or composed of dentin.

Dentinification (den-tin-ij-ik-a'-shun) [dentin;

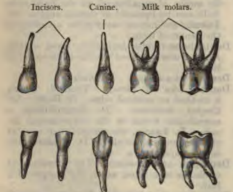
Dentinification (den-tin-if-ik-a'-shun) [dentin; facere, to make]. The formation of dentin through the agency of specialized cells, the odontoblasts.

Dentinoid (den'-tin-oid). 1. Similar to dentin.

Pertaining to an odontoma.
 Dentinosteoid (den-lin-os'-le-oid) [denlin; bστ-koν, bone]. A tumor of dentin and bone.
 Dentiporous (den-lip'-or-us) [dens; πόρος, a pore]. Having pores with toothed edges.
 Dentist (den'-tist) [dens]. One who practises dentistry

dentistry. den'-tis-tre). Dental surgery, embracing everything pertaining to the treatment of diseases of the teeth.

(den-tish'-un) [dens]. Teething;



THE TEMPORARY TEETH.

D., Primary, the or milk-teeth. D., the cutting of the teeth. D., Primary, the cutting of the temporary or milk-teeth. D., Secondary, the eruption of the 32 permanent

Dentoiletta (dent-wah-let'-ah).

Dentoiletta (denl-wah-lel'-ah). A device consisting of two mirrors so arranged that persons may examine their own teeth.

Dentola (den'-to-lah). A solution used on swollen gums, said to consist of cocain hydrochlorid, I part; potassium bromid, Io parts; glycerol and water, each, 200 parts.

Dentolingual (den-to-ling'-wal). Pertaining to the teeth and the tongue or lingual nerve.

Dentoliva (den-tol'-iv-ah) [dens; oliva, an olive]. The olivary nucleus.

The olivary nucleus.

Dentomental (den-to-ment'-al). Pertaining to the teeth and chin.

Dentonasal (den-to-na'-zal). Pertaining to the

teeth and nose.

Denture (den'-chur) [dens]. 1. The entire set or group of teeth; the whole assemblage of teeth in both jaws. 2. A set, or plate, of artificial teeth.

Denucé's Ligament. A short and broad fibrous band in the wrist-joint, connecting the radius with the ulna.

Denucleated (de-nu'-kle-a-ted). Deprived of

Denucleated (de-nu'-kle-a-led). Deprived of the nucleus.

Denudation (den-u-da'-shun) [denudare, to denude]. A stripping or making bare.

Denutrition (de-nu-trish'-un) [de, from; nutriare, to nourish]. 1. Faulty or absent nutrition. 2. An atrophy and degeneration of tissue arising from lack of nutrition.

Deobstruent (de-ob'-stru-ent) [de; obstruent to obstruct]. 1. Removing obstruction. 2. A medicine that removes obstruction; an aperient.

aperient.

Deodorant (de-o'-dor-ant) [de; odorare, to smell]

1. Removing or concealing offensive odors.
2. A substance that removes or concealing offensive odors.

Deoppilant, Deoppilative (de-op'-il-ant, uliv) [de; oppilare, to stop]. The same as
Deobstruent.
Deorsum (de-or'-sum) [L.]. Downward.
Deorsumduction (de-or-sum-duk'-shun). A

downward movement, as of the eye.

Deoxidation (de-oks-id-a'-shun) [de, from;
oxygen]. The removal of the oxygen from a chemic compound.

Deoxygenation (de-bks-id-a'-shun) Deoxygenation (de-oks-e-jen-a'-shun). xidation

Dephlegmation (de-fleg-ma'-shun) [de, from φλέγει», to burn]. The removal of water by distillation.

Dephlegmator (de-fleg'-mat-or). That part of a still adapted to receive the vapors of such compounds as are condensed at successively lower and lower temperatures.

Depigmentation (de-pig-ment-a'-shun).

or from microscopic preparations by the action of weak solutions of bleaching or oxidizing solutions.

Depilate (dep'-il-āt) [depilare, to remove the hair]. To remove the hair.

Depilation (dep-il-a'-shun) [depilate]. The removal or loss of the hair.

Depilatory (de-pil'-at-o-re) [depilate]. 1. Having the power to remove the hair. 2. A substance, usually a caustic alkali, used to destroy the hair.

Depilous (dep'-il-us) [depilate]. Hairless.

the hair.

Depilous (dep'-il-us) [depilate]. Hairless.

Deplanate (dep'-lan-āt) [deplanare, to level].

Leveled; flattened

Depletion (de-ple'-shun) [deplere, to empty].

1. The act of diminishing the quantity of fluid in the body or in a part, especially by bleeding. 2. The condition of the system produced by the excessive loss of blood or other fluids. other fluids

other fluids.

Deplumation (de-plu-ma'-shun) [de, down; off; pluma, feather]. The loss of the eyelashes.

Depolarization (de-po-lar-iz-a'-shun) [de; polus, pole]. The neutralization of polarity.

Depolarizer (de-po'-lar-i-zer). A refracting plate used with a polarizer which resolves the polarized ray into ordinary and extraordinary rays. dinary rays

dinary rays.

eportation (de-por-ta'-shun) [de; portare, to bear]. Veit's term for the process in which the chorionic fringes are detached and lose all connection with the fetal placenta.

eposit (de-poz'-it) [de; ponere, to place]. A sediment; a collection of morbid particles in a head.

Deposit in a body.

Depositive (de-poz'-it-iv) [deposit]. A term applied to that state of the skin in which lymph is poured out and papules arise.

Depravation (dep-rav-a'-shun) [depravare, to vitiate]. A deterioration or morbid change in the secretions, tissues, or functions of the

body.

Depressant (de-pres'-ant) [see Depression]. 1.

Lowering. 2. A medicine that diminishes functional activity.

Depressed (de-prest') [see Depression]. 1.

Referring to a state of lowered vitality; affected with depression. 2. Having the dorsolateral diameter reduced. 3. Flattened from above downward.

solateral diameter reduced. 3. Flattened from above downward.

Depression (de-presh'-un) [deprimere, to depress]. 1. A hollow or fossa. 2. Inward displacement of a part, as of the skull. 3. Lowering of vital functions under the action of some depressing agent.

Depressomotor (de-pres-o-mo'-tor) [depression; movere, to move]. An agent that diminishes the action of the motor apparatus.

Depressor (de-pres'-or) [depression]. 1. A muscle, instrument, or apparatus that depresses. 2. A nerve, stimulation of which lowers the functional activity of a part, as the depressor nerve of the heart. 3. One of two substances found in the infundibular part of the hypophysis, having distinct physiologic properties. It produces a fall of blood-pressure. Cf. Pressor.

Deprimens (dep'-rim-enz) [L.]. Depressing. A depressing muscle. D. oculi, the rectus inferior muscle of the eye.

Depurated (dep'-u-ra-ted). Purified; cleansed. Depurative (dep'-u-ra-tiv) [see Depurator]. Purificial control of the experiment of t

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Depurative (dep'-u-ra-tiv) [see Depurator]. Purifying or cleansing.

Depurator (dep'-u-ra-tor) [depurate, to purify]. A drug or device for cleansing.

DeR. A contraction and symbol of the term Reaction of Degeneration.

Deradelphus (der-ad-el'-jus) [δέρη, neck; ἀδελφός, brother]. A monocephalic dual monstrosity, with fusion of the bodies above the umbilicus, and with four lower extremities and three or four upper.

Deradenitis (der-ad-en-i'-tis) [δέρη, neck; ἀδην, a gland; ετες, inflammation]. Inflammation of the cervical glands.

Deradenoncus (der-ad-en-ong'-kus) [δέρη, neck; ἀδην, a gland; δηκος, mass]. Swelling of a neck-gland.

Derangement (de-rānj'-ment). Disorder of

Derangement (de-ranj'-ment). Disorder of

intellect; insanity.

Derbyshire Neck (der'-be-shīr). See Goiter.

Dercum's Disease. Adiposis dolorosa, a painful dystrophy of the subcutaneous connec-

painful dystrophy of the subcutaneous connective tissue, somewhat resembling myxedema.

Derencephalocele (der-en-sef'-al-a-sēl) [δέρη, neck; encephalocele]. Hernia of the brain through a fissure in the cervical vertebras.

Derencephalus (der-en-sef'-al-us) [δέρη, neck; έγκέφαλος, brain]. A variety of single autositic monsters of the species anencephalus, in which the bones of the cranial vault are rudimentary, the rosterior portion of the occiput absent. the posterior portion of the occiput absent, and the upper cervical vertebras bifid, the

brain resting in them.

Deric (der'-ik) [ôipog, the skin]. External.

Derivant (der'-iv-ant) [see Derivation]. Deriv-

ative; a derivative drug.

Derivation (der-iv-a'-shun) [derivare, to turn a stream from its banks]. The drawing away of blood or liquid exudates from a diseased part by creating an extra demand for them in some other part.

Derivative (de-riv'-at-iv). 1. Producing deri-

vation. 2. An agent that produces derivation. erm, Derma (derm, der'-mah) [δέρμα, skin]. Derm, De

skin.

Dermacenter andersoni. The tick responsible for the spread of the infecting principle of Rocky Mountain fever.

Rocky Mountain fever.

Dermad (der-mad) (derm; ad, to]. Externally; toward the skin; ectad.

Dermagra (der-ma'-grah). See Pellagra.

Dermal (der-mal). Pertaining to the skin.

Dermalaxia (der-mal-aks'-e-ah) [derm; μαλακία, softness]. Morbid softening of the skin.

Dermalgia (der-mal'-je-ah). See Dermatalgia.

Dermanoplasty (der-man'-α-plas-te) [derm; αναπλάσσεεν, to form anew]. Skin-grafting.

Dermapostasis (der-ma-pos'-ta-sis) [derm; dποστασες, a falling away]. A skin disease with focal induration.

Dermatagra (der-mat-a'-grah). See Pellagra.

Dermatagra (der-mat-a'-grah). See Pellagra.
Dermatalgia (der-mat-al'-je-ah) [derm; ἄλγος, pain]. Pain in the skin unaccompanied by

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any structural change, and caused by some nervous disease or reflex influence.

Dermataneuria (der-mat-ah-nu'-re-ah) [derm; d, priv., vinpov, a nerve]. Derangement of the nerve-supply of the skin, giving rise to accept

the nerve-supply of the skin, giving rise to anesthesia or paralysis.

Dermatatrophia (der-mat-ah-tro'-|e-ah) [derm; atrophy]. Atrophy of the skin.

Dermathemia (der-mat-he'-me-ah) [derm; alµa, blood]. A congestion of the skin. Syn., Dermamia; Dermohemia.

Dermatin (der'-mat-in). A preparation used in dermatology. It consists of salicylic acid, 5-7 parts; starch, 7-15 parts; talc, 25-50 parts; silicic acid, 30-60 parts; kaolin, 3-9 parts. It is used as a protective.

Dermatitis (der-mat-i'-tix) [derm; trt, inflammation]. An inflammation of the skin. D. ambustionis, D. calorica, the form due

D. ambustionis, D. calorica, the form due to burns and scalds. D., Blastomycetic, a skin disease caused by a yeast-like fungus, Blastomyces dermatitidis. D. congelationis. Same as Frost-bite. D. contusiformis, a skin disease caused by a yeast-like fungus, Blaitomyces dermatitidis. D. congelationis. Same as Frost-bite. D. contusiformis, erythema nodosum. D., Duhring's. See D. herpetiformis. D., Electroplating, a form of inflammation due to lime-dust employed in finishing electroplating, which, coming in contact with an abrasion, forms a caustic paste which in time produces an ulcer. D. exfoliativa, an acute or chronic inflammation of the skin, in which the epidermis is shed more or less freely in large or inflammation of the skin, in which the epidermis is shed more or less freely in large or small scales. See Pityriasis rubra. D. gangrænosa, sphaceloderma; gangrenous inflammation of the skin. D. herpetiformis, an inflammatory skin disease of a herpetic character, the various lesions showing a tendency to group. It is a protean disease, appearing as crythema, vesicles, blebs, and pustules, and is associated with fever, itching, and burning. D. hiemalis, a recurrent inflammation of the skin associated with cold weather and allied to the crythemas; the color is dark blue. It attacks distal extremities first and appears to be due to tremities first and appears to be due to circulatory disturbance. D, medicamencirculatory disturbance. D. medicamentosa, drug-eruptions; inflammatory eruptions upon the skin due to the action of certain drugs taken internally. D. nodularis necrotica, a necrosis of the skin and superficial stratums of the corium, due primarily to changes and consequent obstruction in ficial stratums of the corium, due primarily to changes and consequent obstruction in the blood-vessels between the cutis and subcutis. D., Oidial. See D., Blastomyceic. D. papillaris capillitii, a chronic skin disease affecting the nape of the neck and adjacent parts, and characterized by minute red papules, which occasionally suppurate, and are usually traversed by a hair. They unite to form hard, white or reddish, keloid-looking elevations, from which a bundle of atrophied hairs protrudes. D., Primal, that caused by contact with Primula obconica; it is due to the fine hairs on the under surface of the leaves. D., Pustular, impetigo. D., Roentgen-ray, D., X-ray, that due to prolonged exposure

to roentgen-rays. D. traumatica, that resulting from traumatism. D., Vegetative, elevated, vegetating lesions covered with crusts and very prone to bleeding, occurring in remissions of eczema on nurslings, and believed to be due to some infection. A similar affection in adults has been recorded under the names eczema vegetante and produced by the local action of irritant substances.

Dermato- [ŝiona, skin]. A prefix signifying pertaining to the skin.

Dermatoautoplasty (der-mai-o-aw'-to-plas-te)

permatoautoplasty (der-mat-o-aw'-to-plas-te) [dermato-; autoplasty]. Dermatoplasty by means of grafts taken from the patient's hody. Dermatocellulitis (der-mat-o-sel-u-li'-tis). Inflammation of the subcutaneous connective

Dermatoconiosis, Dermatokoniosis (dermato-kon-i'-o-sis) [dermato-; κουία, dust]. Any skin disease due to dust.
Dermatocyst (der-mat'-o-sist) [dermato-; cyn]. A cyst of the skin.

Dermatodynia (der-mat-o-din'-e-ah). See Der-

mataleio Dermatodyschroia (der-mat-o-dis-kroit-ak)

[dermato-; δίο χροια, a bad color]. Abnormal pigmentation of the skin.

ermatophilus penetrans. The jigger, chig-ger, or chigo; a sand-flea of the West India and India parasitic in man.

Dermatography (der-mat-og'-ra-le) [dermate γράφειν, to write]. A description of the ski Tράφειν, to write]. A description of the skin.

Dermatoheteroplasty (der -mat - a - hee! - er - plas-te) [dermato-; heteroplasty). Dermatoplasty by means of grafts taken from the body of another than the patient.

Dermatoid (der'-mat-oid). See Dermoid.

Dermatokelidosis (der-mat-o-kel-id-a'-six) [dermato-; κηλεδοῦν, to stain]. Pigmentation of the skin. the skin.

[dermato-; of the skin.

Dermatol (der'-mat-ol) [derm], C.H. (OH), CO,Bi(OH), Bismuth subgallate, an astringent, antiseptic powder, of yellow color, used in affections of the skin and mucous membranes that are associated and nucous membranes that are associated with excessive secretion; it is especially recommended for diarrhea in tuberculosis and typhoid fever. Dose internally \(\frac{1}{2}-\text{r}\) dr. (2-6 Gm.) daily, ermatologist (der-mat-ol'-e-fits) [see Dermatologist] A skin specialist.

(2-6 Gm.) daily.

Dermatologist (der-mat-ol'-o-fitt) [see Dermatology]. A skin specialist.

Dermatology (der-mat-ol'-o-je) [dermato-; λόγος, science]. The science of skin diseases.

Dermatolysis (der-mat-ol'-is-is) (dermato-; λίσος, a loosing). A hypertrophy of the skin and subcutaneous tissue, with a tendency to the formation of folds. formation of folds.

[dermato-; out,

permatomucosomyositis (der-mat-o-ma-so-mi-o-si'-tis). Inflammation involving akin, mucosa, and muscles. Dermatomycosis (der-mat-o-mi-ko'-sis) [a mato-; mycosis]. Any skin disease rau

by a vegetable parasite. D. achorina. See Favus. D. barbæ nodosa. See Syeosis parasitaria. D. diffusa. See Tinea imbricata. D. favosa, favus of the skin, exclusive of that of the hair and nails. D. furfuracea. See Tinea versicolor. D. maculovesiculosa. See Tinea versicolor. D. maculovesiculosa. See Tinea trichophytina. D. marginata. See Eczema marginatum. D. palmellina, a parasitic disease described by Pick as affecting the axillas, the chest, the backs of the hands, the inner surfaces of the thighs, and the pubes. It is characterized by the presence of rounded spores adherent to the hairs. D. pustulosa. See Impetigo contagiosa.

Dermatomyositis (der -mat - o - mi - o - si'-tis) [dermato-; myositis]. An infectious inflammation of both skin and muscles, accompanied by edema, fever, and general depression. Cf. Myositis; Polymyositis.

Dermatoneuria (der-mat-o-nu'-re-ah). See Dermatoneuriosis.

Dermatoneurology (der-mat-o-nu-rol'-o-je) [dermato-; neurology]. Neurology limited to the skin.

the skin.

Dermatoneurosis (der-mat-o-nu-ro'-sis) [der-mato-; neurosis]. A neurosis of the skin.

D. indicatrix, an eruption of the skin due to nervous disease and indicative of more serious symptoms. D., Stereographic, a form characterized by an elevation, welt, or wheal corresponding in size and shape to the object the application of which produced the elevation. It is due to an extravasation of serum, and is illustrated in the welts that follow light blows of the whip the welts that follow light blows of the whip on a nervous horse.

Dermatonosis (der-mat-on'-o-sis) [dermato-; τόσος, disease]. Any disease of the skin.

Dermatophone (der'-mat-o-jōn) [dermato-; φωνή, sound]. A stethoscopic appliance deermatophone (der'mat-o-jōn) [dermato-; φωνή, sound]. A stethoscopic appliance devised by Voltolini-Hueter, by means of which one may perceive the sound of the blood-current in the skin. It also makes perceptible the muscle-tones, and in the tendons and bones it demonstrates the transmitted vibrations. Syn., Myophone; Osteophone; Tendophone.

dermatophyte (der'-mat-o-fit) [dermato-; φοτδυ, a plant]. 1. Any species of fungous vegetation that grows upon the skin. 2. A cutaneous appendage, as a hair, feather, scale, rail, or horr. Dermatophyte

Dermatoplasia (der-mat-o-pla'-se-ah) [der-mato-; πλάσσεω, to form]. The reparative power of the skin to injury.

Dermatoplasty (der'-mat-o-plas-te) [see Dermatoplasia]. An operative replacement of destroyed skin by means of flaps or skin-grafte.

Dermatorrhagia (der-mat-or-a'-je-ah) [dermato-; jηγυίναι, to burst forth]. Hemorrhage from the skin.

Dermatorrhea (der-mat-or-e'-ah) [dermato-; poia, a flowing]. A morbidly increased secretion from the skin.

Dermatosclerosis (der-mat-o-skle-ro'-sis). See

Dermatosis (der-mat-o'-sis) [dermato-; vôooç, disease]. Any disease of the skin. D., Angioneurotic, an infectious, toxic, or essen-Angioneurotic, an infectious, toxic, or essential skin disease, characterized by a general disturbance of the vascular tension, together with inflammatory excitation at the surface of the skin. D., Engorgement, a skin disease characterized by passive derangement of the circulation, with imperfect venous and lymphatic absorption. D., Hemorrhagic, a traumatic or essential disease of the skin, characterized by hemographere from the cuttaa traumatic or essential disease of the skin, characterized by hemorrhage from the cutaneous blood-vessels, without inflammation or stasis; dermatorrhagia. D., Neurotic, a cutaneous affection due to disease of the sensory or trophic nerves. It may be self-limited in its course (cyclic), as herpes zoster and herpes febrilis; or it may be acyclic, as neurotic edema, neurotic atrophy, and neurotic necrosis of the skin. D., Parasitic, a papulovesicular disease described by Nielly, in which a filaria-like parasite was found in a papulovesicular disease described by Nielly, in which a filaria-like parasite was found in the vesicles, and believed by him to be identical with craw-craw. D., Postvaccinal, a dermatosis following vaccination, marked by lesions similar to those of urticaria pigmentosa except that descuaration is reconstitution.

by lesions similar to those of urticaria pigmentosa except that desquamation is present and dermographism is absent.

Dermatosome (der'mat-o-sōm) [dermato-; σῶμα, body]. τ. A thickening or knot in the equatorial region of each spindle-fiber in the process of cell-division. 2. One of the hypothetic ultimate units that form the membrane of vegetal cells.

Dermatotherapy (der-mat-o-ther'-ap-e). The therapeutics of cutaneous affections.

Dermatotomy (der-mat-ot'-o-me) [dermato-; τέμνειν, to cut]. The anatomy or dissection of the skin.

τέμνειν, to of the skin.

Dermatoxerasia (der-mat-o-zer-a'-ze-ah) [der-mato-; ξηρασία, dryness]. Dryness of the skin. Cf. Xeroderma.

Dermatozoon (der-mat-o-zo'-on) [dermato-;

Dermatozoon (der-mat-o-zo'-on) [dermato-; ζων, an animal; pl., dermatozoa]. Any animal parasitic upon the skin.

Dermatozoonosus (der - mat - ο - zo - on-o'-sus) [dermatozoonosus (der - mat - ο - zo - on-o'-sus) [dermatozoon; νέσος, a disease]. A cutaneous disease due to animal parasites, such as Acarus, Filaria, Ixodes, Leptus, Pediculus, Pulex, Sarcoples, etc.

Dermatrophia (der-ma-tro'-fe-ah). See Dermatorophia

Dermectasia (der-mek-ta'-ze-ah). See Dermatol

Dermelminthiasis (der-mel-min-thi'-ah-sis) [derm; ἔλμονς, a worm]. A cutaneous affection due to a parasitic worm. Cf. Dermato-

Dermenchysis (der-men'-kis-is) [derm;  ${}^{*}_{7}\chi v$ - $\sigma i_{7}$ , a pouring in]. Hypodermatic injection.

Dermic (der'-mik) [derm]. Relating to the skin or formed of skin.

Dermis (der'-mis). The corium or true skin.

Dermitis (der-mi'-tis). See Dermatitis.

Dermo- (der-ma-). The same as Dermata-.

Dermoactinomycosis (der-ma-ak-tin-a-mi-ke'-sis). Infection of the skin by actinomyces.

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fetus]. A A monster fetus containing

another within it.

Dermoepidermal (der-mo-ep-e-derm'-al). Partaking of both the superficial and deep layers of the skin; said of skin-grafts.

Dermographia (der-mo-graf'-e-ah) [dermo-; γράφειν, to write]. A condition of the skin in which tracings made with the finger-nail or a blunt instrument are followed by elevations at the resists instant. tions at the points irritated. It is common in the condition termed vasomotor ataxia. Dermohemia (der-mo-he'-me-ah). See Der-

mathemia.

Dermoid (der'-moid) [dermo-; εἶδος, like].

1. Resembling skin. 2. A dermoid cyst. D.

Cyst, a cyst containing elements of the skin, as hair, teeth, etc.

Dermol (der'-mol). See Bismuth Chryso-

Dermolabial (der-mo-la'-be-al). Having relation to the skin and the lips.

Dermomuscular (der-mo-mus'-ku-lar). Having relation to both skin and muscles, as certain embryonic tissues.

Dermopapillary (der-mo-pap'-il-a-re). Having relation to the papillary layer of the true skin. Dermophlebitis (der-mo-fleb-i'-tis) [dermo-; Inflammation of the cutaneous phlebitis].

Dermophyte (der'-mo-fit). Sec Dermatophyte. Dermoplasty (der'-mo-plas-te). Sec Dermato-

Dermorrhagia (der-mor-a'-je-ah). See Derma-

Dermosapol (der-mo-sa'-pol). A soap said to contain perfumed cod-liver oil, peruvian balsam, wool-fat, fat, glycerol, and alkali. To these specifics may be added; it is used as an inunction in skin diseases, tuberculosis,

Dermoskeleton (der-mo-skel'-et-on) [dermo-σκελετόν, a skeleton]. The exoskeleton. Dermostenosis (der-mo-sten-o'-sis) [dermo-στλιωσες, stenosis]. A tightening of the skin, due to swelling or to disease. Cf. Sclero-derma.

Dermostosis (der-mos-to'-sis) [derm; bartov, a bone]. Ossification occurring in the true a bo

Dermosynovitis (der-mo-si-no-vi'-tis) [dermo-; synovitis]. Inflammation of a subcutane-ous bursa together with the adjacent skin. D. plantaris ulcerosa, a severe suppuration in the sole of the foot which proceeds from inflammation of the bursa beneath a callosity and gives rise to a perforating ulcer. Dermotherapy (der-mo-ther'-ap-e). See Der-

Derodidymus

matcherapy (der-o-did'-im-us) [δέρη, neck; δίδυμος, double]. A monstrosity with a single body, two necks and heads, two upper and lower extremities, with other rudimentary limbs occasionally present.

Derrid (der'-id). A highly toxic substant Derris elliptica, a leguminous plant of Malaya, used in Borneo as an arrow-poison; it kills fish in a dilution of t: 5,000,000.

Desalination (de-sal-in-u'-shun) [de, from;

Desalination (de-sal-in-a'-shum) (de, from; sal, salt]. The process of decreasing the salinity of a substance by the removal of salts. De Salle's Line. See Salle's (de) Line.

Desault's Apparatus, D.'s Bandage. One had the arm, consisting of an axillary pad held by tapes about the neck, a sing for the hand, and two single-headed rollers. D.'s Splint, one used in treating fracture of the Splint, one used in treating fracture of the

Descartes' Laws. See Snell's Laws.

Descemet's Membrane. The elastic membrane lining the posterior surface of the cornea.

Descemetitis (des-em-el-i'-lis). Inflammation of Descemet's membrane; serous irits.

Descemetocele (des-em-el-o-sil) [Descemel's liberto of Descemel's liberto of l

membrane; κήλη, hernia]. Hernia of Descemet's membrane

membrane; κίλη, hernia]. Hernia of Descement's membrane.

Descendens (de-sen'-denz) [descendere, to go down]. Downward. D. noni, a branch of the hypoglossal nerve. See under Nerve.

Descending (de-sen'-ding) [see Descendens]. Passing downward. D. Current. See Current, Descending. D. Degeneration. See Degeneration, Descending. D. Tract, a callection of nerve-fibers conducting impulses from the centers to the periphery.

Descensus ventriculi. See Gastroptosis.

Descent (de-sent') [see Descendens]. The act of going down; downward motion. D., Theory of, the theory that all higher organisms have descended by evolution from lower forms; as opposed to the theory of spontaneous generation or special creation. Cf. Biogenesis; Dururinism, Evaluation.

Deshler's Salve. The compound rosin cerate of the pharmacopeia.

Desiccant (des-ik-ant) [desiccare, to dry up]. Drying.

Drying.
esiccation (des-ik-a'-shun). Process of drying
esiccator (des'-ik-a-tor) [see Desiccans]. Desiccator A vessel containing some strongly hygroscopic substance, such as calcium chlorid or anny-drous sulfuric acid, and used to absorb the

drous sulfuric acid, and used to absorb the moisture from the air of a chamber.

Desichthol (des-ik'-thol). Desdorized ichthysl; a preparation produced from ichthyol by the removal of about 5% of volatile oil, to which the disagreeable odor is due.

Desmameba (des-mah-me'-bah) [despite, a band; ameba]. A connective-tissue corpuscle considered as an ameboid element.

Desmectasia, Desmectasis (des-mak-ta'-us-ah.

Cle considered as an ameboid element.

Desmectasia, Desmectasis (des-mek-ta'-ss-ak, -mek'-ta-sis) [δισμός, a band; ἔετσοςς, a stretching]. The stretching of a ligament.

Desmepithelium (des-mep-ith-e'-le-um) [δισμός, a band; epithelium]. The endothelial or epithelial lining of the blood-vessels, lymphatics, and synovial cavities; the epithelial portions of the mesoderm.

the mesoderm.

Desmiognathus (des-me-o-no'-thur) [δεσμός, a band; γνάθος, the jaw]. A monster, the lower jaw of which has a supplementary head

Desmitis (des-mi'-tis) [δεσμός, a band; ετες, inflammation]. Inflammation of a ligament.

Desmo- (des-mo-) [δεσμός, a band]. A prefix meaning a band, bond, or ligament.

Desmobacteria (des-mo-bak-te'-re-ah) [desmo-jak-te'-re-ah].

bacteria]. A group of bacteria corresponding to the genus Bacilli.

Desmoblast (des'-mo-blast) [desmo-; βλαστός, a germ]. Rouber's term for that portion of the area opaca of the blastoderm, especially

in mesoblastic ovums, which gives rise to the mesenchyma. Syn., Desmohemoblast.

Desmodium (des-mo-de-um) [desmo-; \$\pi\lambdo{o}\_{o}\text west Indies, is prized as a remedy for dysentery. The root of *D. incanum*, of the West Indies, is prized as a remedy for dysentery. The root of *D. tortuosum*, of North America and the West Indies, is purgative. *D. triflorum* is found in all tropical countries. The fresh plant is applied to abscesses and

Desmodynia (des-mo-din'-e-ah) [desmo-; δδόνη, pain]. Pain in a ligament.

Desmography (des-mog'-ra-je) [desmo-; τράφειν, to write]. The description of the ligaments.

Desmohemoblast (des-mo-hem'-o-blast). See Desmoblast.

Desmoid (des'-moid) [desmo-; elδος, likeness]. Fibrous. D. Tumor, a fibroid tumor. Desmology (des-mol'-o-je) [desmo-; λόγος, science]. The anatomy of the ligaments. science]. The anatomy of the ligaments. Cf. Syndesmography.

Desmoma (des-mo'-mah) [desmo-; öna, tumor].

A connective-tissue tumor.

Desmon (des'-mon) [δεσμός, a band]. London's name for the intermediary body of Ehrlich.

Desmoneoplasm (des-mo-ne'-o-plazm) [desmo; neoplasm]. Any neoplasm made up of con-

Desmonosology (des-mon-os-ol'-o-je). See Des-

Desmopathology (des-mo-path-ol'-o-je) [desmo-; pathology]. The pathology of ligaments.

Desmopexia (des-mo-peks'-ε-ah) [desmo-; πήξις, a putting together]. Fixation of the round ligaments to the abdominal wall or to the wall the vagina for correction of uterine dis-

placement.

Desmorrhexis (des-mor-eks'-is) [desmo-; ρήξις, a bursting]. The rupture of a ligament.

Desmotomy (des-mot'-o-me) [desmo-; τομή, section]. The dissection and anatomy of the ligaments; surgical cutting of a ligament.

Desmurgia, Desmurgy (des-mur'-je-ah, des-mur'-je) [desmo-; τργεω, to do; to work].

The art of bandaging or applying ligatures.

Desnos' Pneumonia. See Grancher's Disease.

solution (de-so-lu'-shun) [de, away from; solutio, solution]. The separation from one body of another dissolved in it under certain conditions which remove or diminish the solubility of the latter. Desolution

joined to it by ligamentous or muscular Despumation (des-pu-ma'-shun) [despumare, attachment. to skim froth]. The purification of a liquid by removal of the scum or froth.

Desquamation (des-kwam-a'-shun) [des-quamare, to scale off]. The shedding of the superficial epithelium, as of the skin, mucous superficial epithelium, as of the skin, mucous membranes, and renal tubules. D., Furfuraceous, branny desquamation. Desquamatio neonatorum, the epidermal exfoliation of newborn infants which takes place during the first week of life. Desquamatio siliquosa, the shedding of the skin of a part in a continuous, husk-like structure. esquamative (des-kwam'-at-iv) [desquamation]. Characterized by desquamation

tion]. Characterized by desquamation

Dessertspoon. A domestic measure equal to about 2 dr. (8 Cc.).

Desudation (des-u-da'-shun) [de, away; sudare, to sweat]. 1. Profuse or morbid sweating.

to sweat]. 1. Profuse or morbid sweating.
2. Sudamina.

Desulfuration, Desulfurization (de-sul-jur-a'-shun, de-sul-jur-i-za'-shun). The act or process of abstracting sulfur from a compound. Cf. Suljuration.

Cf. Suljuration.

Desumvergence (de-sum-ver'-jenz) [desursum, from above; vergere, to turn]. A downward inclination of the eyes.

Detergent (de-ter'-jent) [detergere, to cleanse]. Purifying; cleansing.

Determination (de-ter-min-a'-shun) [determinatio, a directing]. Of the blood, a tendency to collect in a part, as determination of the blood to the head.

Dethyroidism (de-thi'-roid-izm). See Athyrea and Athyreosis.

and Athyreosis.

Detorsion (de-tor'-shun) [detorquere, to turn].

The correction of an abnormal curvature; the restoration of a deformed part to its

the restoration of a deformed part to its normal position.

Detoxification (de-loks-i]-ik-a'-shun) [de, priv.; τοξικόν, poison]. The power of reducing the poisonous properties of a substance.

Detoxify (de-loks'-e-fi). To deprive a substance of its poisonous attributes.

Detrital (de-trit'-lal). Consisting of or pertaining to detriive.

ing to detritus.

Detrition (de-trish'-un) [deterere, to wear off].

The wearing or wasting of a part.

Detritus (de-tri'-lus) [see Detrition]. Wastematter from disorganization.

Detruncation (de-trun-ka'-shun). See De-

capitation.

Detrusion (de-tru'-zhun) [detrudere, to drive].

An ejection or expulsion; a thrusting or driving down or out.

Detrusor, Detrusorium (de-tru'-zor, -zor'-e-um). 1. A means or instrument for performing expulsion. 2. A muscle having as its function the forcing down or out of parts or materials.

Deuter-, Deutero- (du-ter-, du-ter-o-) [ôti-

Deuter-, Deutero- (du-ter-, du-ter-o-) [δεὐτερο, second]. Greek prefixes indicating the
second of two similar substances or conditions, especially that one which contains
more of the substance.

Deuteripara (du-ter-ip'-ar-ah) [deuter-; parere,
to bring forth]. A woman pregnant for the
second time.

sulfate, but by ammonium sulfate.

Deuterology (du-ter-ol'-o-je) [deutero-; λόγος, science]. The biology of the placenta.

Deuteromyosinose (du-ter-o-mi-o'-sin-ōs). A product of myosin digestion.

Deuteropathy (du-ter-op'-a-the) [deutero-; πάθος, a disease]. A disease that is second-ary to another. See Deuto-

Deuteroplasm (du'-ter-o-plazm).

Deuterostoma (du-ter-os'-to-mah) [deutero-; στόμα, mouth]. A secondary blastopore.

Deuterotoxins (du-ter-o-loks'-ins). Dissociation products of toxins.

Deutipara (du-lip'-ar-ah). See Deuteripara.

Deutoplasm (du'-to-plazm) [deutero-; πλάσμα, formed material]. A store of nutrient maformed material]. A store of nutrient ma-terial in the ovum, from which the protoplasm

formed material; terial in the ovum, from which the protopusal draws to support its growth.

Deutosclerous (du-to-skle'-rus) [deutero-; σκληρός, hard]. Relating to an induration secondary to some pathologic condition.

Deutyl (du'-sil). See Ethyl.

Devaporation (de-va-por-a'-shun). To bring vapor back to the liquid state.

Developer (de-vel'-op-er). A chemic compound employed in photography to reduce the metallic salts and to render visible the image upon an exposed plate.

Deventer's Diameter. The oblique pelvic diameter. D.'s Pelvis, a simple, nonra-skeis, flattened from before backdiameter. D.'s Pelvis, a simple, nonra-chitic pelvis, flattened from before back-

Devergie's Attitude de Combat. A posture of a dead body marked by flexions of the elbows and knees, with closure of the fingers and extension of the ankles. D.'s Disease, lichen ruber.

Deviation (de-ve-a'-shun) [deviare, to deviate].

A turning away from the regular course or A turning away from the regular course or standard. D., Conjugate, the turning of eyes and head toward one side, observed in some lesions of the cerebrum.

Devitalize (de-vi'-tal-iz) [de, from; vita, life].

To destroy vitality.

Devitrifaction, Devitrification (de-vit-re-fak-shun, de-vit-re-fi-ka'-shun) [de, priv.; vitrum, glass; facere, to make]. To change from the glass-like state.

gass-inc state.

Devolution (dev-o-lu'-shun) [devolvere, to roll down]. 1. Transmission from one person to another. 2. Degeneration.

Devonshire Colic (dev'-on-shir kol'-ik). Lead-

Devorative (de-vor'-al-iv) [devorare, to swallow down]. Intended to be swallowed without

Dew-cure (du'-kūr). See Kneippism.

Dewees' Carminative. See under Asajesida.

Dew-point. The temperature at which the air is saturated with vapor; the temperature at which dew forms.

Dexiocardia (deks-e-o-kar'-de-ah). See Dex-

trocardia.

Deuteroalbumose (du-ter-o-al'-bu-môs). A form Dexter (deks'-ter) [L.]. Right; upon the right

Dextrad (deks'-trad) [dexter; ad, to]. Toward

the right side.

Dextral (deks'-tral).

1. Pertaining to the right side.

2. Showing preference for the right eye, hand, foot, etc., in certain acts or functions.

Dextrality

Dextrality (deks-trait'-it-e) [dexter]. The condition of turning toward, being on, or pertaining to the right side.

Dextran (deks'-tran) [dexter], C<sub>e</sub>H<sub>10</sub>O<sub>h</sub>. A stringy, gummy substance formed in milk by the action of cocci, and also occurring in unripe beet-root.

Dextraural (deks-traw'-ral) [dexter; auris, the

car]. Right-eared.

Dextrin (deks'-trin) [dexter], C<sub>8</sub>H<sub>18</sub>O<sub>8</sub>, soluble carbohydrate into which starch converted by diastase or dilute acids. It a whitish substance, turning the plane polarization to the right.

Dextrinate (deks'-trin-at). To change in dextrin turning the plane of

To change into

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Dextrinuria (deks-trin-u'-re-ah) [dextrin; olopu, urine]. The presence of dextrin in the urine. Dextro- (deks-tro-) [dexter]. A prefix meaning

extrocardia (deks-tro-kar'-de-ah). [dextro-καρδία, heart]. Transposition of the heart to the right side of the thorax. Dextrocardia

Dextrocardial

(deks-tro-kar'-de-al) [see Des trocardia]. Having the heart to the right of the median-line. Dextrocerebral (deks-tro-ser'-e-bral) [dextro-

Dextrocerebral (deks-tro-ser'-e-bral) [dextro-cerebrum, the brain]. I. Located in the right cerebral hemisphere. 2. Functionating preferentially with the right side of the brain.

Dextrococain (deks-tro-ko'-kah-in). An artificial alkaloid obtained by heating ecgonia or its derivative with strong alkali. It is a local anesthetic and stimulant, in action similar to cocain, but more rapid, irritating, and furitive. Syn. Laccorain. and fugitive. Syn., Isocorain.

Dextrocular (deks-trok'-u-lar) [dextro-; oculus,

the eye]. Right-eyed.

Dextrocularity (deks-trok-u-lar'-it-e). The condition of being right-eyed.

Dextroform (deks'-tro-form). A combination of formaldehyd and dextrin, soluble in water and elycerol. It is used internally in automated and glycerol. It is used internally in supporating cystitis and in the treatment of generates in applications of 10 to 20% solu-

Dextroglucose (deks-tro-glu'-kôz). See Dex-

bextrogyr (deks-tro-jir') (dextro-; gyrars, to turn around). A substance producing rotation to the right.

Dextrogyrate (deks-tro-ji'-rit). Same as Dextrorotatory.

Dextromanual (deks-tro-man'-u-ul) [dextro-; manus, hand]. Right-handed.

Dextromanuality (deks-tro-man-u-ul'-it-e). The condition of being right-handed.

Dextropedal (deks-trop'-ed-ul) [dextro-; pes, foot]. Right-footed.

foot]. Right-footed.

Dextropedality (deks - trop - ed - al' - it - ε).

The condition of being right-footed.

Dextrophoria (deks-tro-jo'-re-alt) [dextro-; ψόρος, tending]. A tending of the visual lines to the

Dextrorotatory (deks-tro-ro'-tat-o-re) [dextro-; rotare, to whirl]. Turning the rays of light to the right.

to the right.

Dextrosaccharin (deks-tro-sak'-ar-in). A mixture of saccharin and glucose 1:2000.

Dextrose (deks'-trōs) [dexter], C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>. Grapesugar; a sugar belonging to the glucose group, that rotates polarized light to the right. See Glucose.

Dextrosinistral (deks-tro-sin-is'-tral) [dextro-; sinister, left]. Extending from right to left.

Dextrosuria (deks-tro-su'-re-ah) [dextrose; obpoy, urine]. The presence of dextrose in the urine. Cf. Levulosuria; Pentosuria.

Dextroversion (deks-tro-ver'-zhun) [dextro-; vertere, to turn]. Version to the right side.

Dhatureas (dah-tu'-re-as). Professional poisoners of India who employ the Datura jastuosa.

Dhobie Itch. A Hindu name for ringworm of the body.

Dhooley (doo'-le). A covered stretcher used in India.

Dhooley (

in India.

Dhurrin (dur'-in). A glucosid derived from glucose and occurring in young plants of Sorghum vulgare (durra or Guinea corn).

Diabetes (di-ab-e'-lēz) [διαβήτης; διά, through; βαίνειν, to go]. A disease characterized by the habitual discharge of an excessive quantity of urine; used without qualification, the word indicates diabetes mellitus. Syn., Diarrham urinosa. See Unschuld's Sign.

D., Alimentary, that due to defective assimilative power over the carbohydrates of food. D., Alternating, a form of diabetes mellitus alternating with gout. D., Artificial, that form produced in the physiologic laboratory by puncturing the floor of the fourth ventricle of the brain. D., Azoturic, mellitus alternating with gout. D., Artificial, that form produced in the physiologic laboratory by puncturing the floor of the fourth ventricle of the brain. D., Azoturic, diabetes without glycosuria accompanied by increase of urea in the urine. D., Biliary. See Biliary Diabetes. D., Composite, that in which sugar and oxybutyric acid and its derivatives are discharged in the urine. D., Conjugal. See Conjugal Diabetes. D. decipiens, diabetes mellitus in which there is no polyuria or polydipsia. D., Gouty, a form of glycosuria occurring in gouty individuals. D., Hydruric, polyuria in which the water in the urine is in excess without increase in the solid constituents of the urine. D. inositus, diabetes mellitus in which inosit takes the place of grape-sugar. D. insipidus, a chronic disease characterized by the passage of a large quantity of normal urine of low specific gravity, associated with intense thirst. The etiology of the disease is obscure—injuries and diseases of the brain, emotional disturbances, syphilis, acute infectious diseases, and heredity have been assigned as causes. D. mellitus, a nutritional disease characterized by the passage of a large quantity of urine containing sugar; there

is intense thirst, with voracious appetite, progressive loss of flesh and strength, and a tendency to a fatal termination. The causes are not well understood—diseases of the nervous system, especially of the medulla, intense mental strain, gout, syphilis, malaria, diseases of the pancreas, have been etiologic factors in some cases. Complications are frequent in diabetes, the most important being pulmonary tuberculosis, furunculosis, gangrene, cataract, polyneuritis. Death, if not caused by one of the complications, is generally due to the socalled diabetic coma. The ultimate cause of the presence of sugar in the urine is believed to be the incomplete destruction or utilization of the sugar formed well understood-diseases of are not the urine is believed to be the incomplete destruction or utilization of the sugar formed in the system. D., Neurogenic, that due to disorder of the nervous system. D., Pancreatic, a variety of glycosuria associated with and probably dependent upon disease of the pancreas. D., Phloridzin-, that form produced in animals by the administration of phloridzin. D., Phosphatic, a condition characterized by polyuria, polydipsia, emaciation, and excessive excretion of phosphates in the urine. D., Puncture. See D., Artificial.

ficial.
Diabetic (di-ab-et'-ik) [diabetes]. 1. Pertain-Diabetic (di-ab-et'-ik) [diabetes]. 1. Pertaining to diabetes. 2. A person suffering from diabetes. D. Cataract, an opacity of the crystalline lens sometimes found in association with diabetes. D. Coma, the coma caused by diabetes mellitus. D. Gangrene, a moist gangrene sometimes occurring in persons suffering from diabetes. D. Sugar, C<sub>0</sub>H<sub>12</sub>O<sub>0</sub>, the glucose present in the urine in diabetes mellitus. It is identical with grape-sugar. D. Tabes, a peripheral neuritis occurring in diabetic patients, and causing symptoms resembling tabes dorsalis. D. Urine, urine containing sugar.

Diabetico (di-ab-et'-ik-o). A beverage recommended in diabetes, said to consist of alcohol, 8.25%; extractive, 3.27%; glycerol, 0.82%;

mended in diabetes, said to consist of alcohol, 8.25%; extractive, 3.27%; glycerol, 0.82%; saccharin, 0.023%; sulfuric acid, 0.036%; tartaric acid, 0.56%; phosphoric acid, 0.025%.

Diabetid (di-ab-e'-tid) [diabetes]. A cutaneous manifestation of diabetes.

Diabetin (di-ab-e'-tin) [diabetes]. Levulose.

Diabetogenic, Diabetogenous (di-ab-et-o-jen'-ik, di-ab-et-o-jen-us) [diabetes; γενάν, to produce]. Causing diabetes.

Diabetograph (di-ab-et'-o-graf) [diabetes; γράφεν, to write]. An instrument which registers the amount of glucose present in the urine which is dropped into it in boiling Fehling's solution. solution

iabrotic (di-ab-rot'-ik) [διαβρωτικός; through; βιβρώσκειν, to eat]. 1. Corr Diabrotic 2. A corrosive substance. Diacaustic (di-ak-aws'-tik)

[ðeå, through; double convex καυστικός, caustic]. 1. A double convex cauterizing lens. 2. Exceedingly caustic.

Diacele (di'-as-ēl) [διά, between; κοίλη, a hollow]. The third ventricle of the brain.

Diacetanilid (di-as-el-an'-il-id), C<sub>6</sub>H<sub>6</sub>N(C<sub>2</sub>H<sub>3</sub>-O<sub>2</sub>)<sub>2</sub>. A compound of acetanilid and glacial

acetic acid closely resembling, but stronger in physiologic action than, acetanilid. Diacetic Acid (di-as-e'-tik). See Acid, Dia-

Diacetonuria (di-as-et-on-u'-re-ah). See Dia-

Diaceturia (di-as-et-u'-re-ah) [di, two; acetum, vinegar; οδρου, urine]. The presence of diacetic acid in the urine.

Diachylon (di-ak'-il-on) [δτά, through; χυλός, juice]. Lead-plaster. See Plumbi exidum under Plumbum.

juice]. Lead-plaster. See Plumbi exidum under Plumbum. iacid (di-as'-id) [di, two; acidus, acid]. Having two atoms of hydrogen replaceable by a base. Diacid

Diaclasia, Diaclasis (di-ak-la'-ze-ah, di-ak'-la-sis) (διάκλασις, a breaking in two). 1. Refrac-tion. 2. A breaking. Diaclast (di'-ak-last) [διακλάν, to break apart]. An instrument for breaking up the fetal hand

apart]. A Kplvico Diacrisis (di-ak'-ris-is)

separate or secrete]. An affect An affection with

altered secretion.

Diactinic (di-ak-tin'-ik). Capable of transmitting actinic rays.

Diad (di'-ad) [di, two]. 1. Having a quantivalence of two. 2. An element or radicle having a quantivalence of two. 3. A unit made up of primary units which are differentiated into the state but wat constitute an individual. parts, but yet constitute an individual; e. g., morula.

of primary units which are differentiated into parts, but yet constitute an individual; e. g., a morula.

Diagnose (di'-ag-nōs). See Diagnosticate.

Diagnosis (di-ag-nō-sis) [ōtā, apart; γνῶσις, knowledge]. The determination of the nature of a disease. D., Anatomic. τ. A diagnosis based upon the recognition of definite anatomic alterations lying back of the phenomena.

2. A postmortem diagnosis. D., Differential, the distinguishing between two diseases of similar character by comparing their symptoms. D. by Exclusion, the recognition of a disease by excluding all other known conditions. D., Pathologic, the diagnosis of the structural lesions present in a disease. D., Physical, the determination of disease by inspection, palpation, percussion, or auscultation. D., Topographic, that based upon the seat of a lesion.

Diagnostic (di-ag-nos'-tik) [diagnosis]. Serving as evidence in diagnosis.

Diagnosticate, Diagnose (di-ag-nos'-tik-ūt, di'-ag-nōs) [diagnosis]. To make a diagnosis.

Diagnosticiam (di-ag-nos-tish'-an) [diagnosis]. One skilled in making diagnoses.

Diagnosticial (di-ag-nos-tish'-an) [diagnosis]. The science and art of diagnosis.

Diagnostitial (di-ag-nos-tish'-al). Procedure having a diagnostic purpose.

Dialydric (di-alt-hi'-drih) [δta, through; τομφ, water]. Relating to transmission through water, as a percussion-note through a stratum of interposed fluid.

Dialysis (di-al'-is-is) [δta, through; τομφ advantage of their differing diffusibility through

porous membranes. Those that pass throug readily are termed crystalloids, those that d not, colloids.

readily are termed crystalloids, those that do not, colloids.

Dialytic (di-al-it'-ik) [dialysis].

1. Pertaining to or similar to the process of dialysis.

2. Producing relaxation (said of a remedy).

A condition of divergent change or evolution.

Dialyzable (di-al-it-sa-bl). Capable of being separated by diffusion.

Dialyzed (di'-al-izd) [dialysis]. Separated by dialysis.

D. Raw Meat, a reddish fluid with a slightly acid or bitter taste, prepared from fresh beef or mutton to which are added 200 Gm. of water, 5 Gm. of hydrochloric acid, and 2 Gm. of pepsin; the whole is boiled at 38° C. for 5 or 0 hours.

Dialyzer (di'-al-i-zer) [dialysis]. An apparatus for effecting dialysis; also the porous septum or diaphragm of such an apparatus.

Diamagnetic (di-al-i-zer) [dialysis] across; magnet]. Taking a position at right angles to the lines of magnetic force.

Diameter (di-am'-el-er) [dialysis] picpo, a measure]. A straight line joining opposite to the lines of magnetic force.

Diameter (di-am'-el-er) [dialysis] picpos, a measure.

Diameter (di-am'-el-er) [dialysis] pining opposite surfaces of the cranium. Biparietal, that joining the catremities of the coronal suture; occipito/rontal, that joining the extremities of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipito/rontal, that joining the root of the necessity of the coronal suture; occipital the necessity of the coronal suture; occipital the necessity of the coron of the cranium. Biparietal, that joining the parietal eminences; bitemporal, that joining the extremities of the coronal suture; occipitofrontal, that joining the root of the rose and the most prominent point of the occiput; occipitomental, that joining the external occipital protuberance and the chin; trackel-becompite that joining the constant of the coronary of the constant of the coronary of occipital protuberance and the chin; trackel-bregmatic, that joining the center of the anterior fontanel and the junction of the neck and floor of the mouth. D., Pelvic, any one of the diameters of the pelvis. The most important are the following: anteroposterior (of pelvic inlet), that which joins the sacrovertebral angle and the pubic symphysis; anteroposterior (of pelvic outlet), that which joins the tip of the coccyx with the subpubic ligament; conjugate, the anteroposterior diameter of the pelvic inlet; conjugate, diagonal, that connecting the sacrovertebral angle and subpubic ligament; conjugate, external, that connecting the depression above the spine of the first sacral vertebra and the middle of the upper border of the symphysis pubis; conjugate, true, that vertebra and the middle of the upper border of the symphysis pubis; conjugate, true, that connecting the sacrovertebral angle and the most prominent portion of the posterior aspect of the symphysis pubis; transverse (of pelvic inlet), that connecting the two most widely separated points of the pelvic inlet; transverse (of pelvic outlet), that connecting the ischial tuberosities.

Diametric (di-am-et'-rik). 1. Of, pertaining to, or coinciding with a diameter extremely opposed. D. Pupil, one which constitutes a vertical slit, as is the case after two iridectomies, one upward and the other downward. Diamid (di'-am-id) [di, two; amid]. A double amid formed by replacing hydrogen in two ammonia molecules by an acid radicle. See Hydrazin.

Diamin (di'-am-in) [di, two; amin]. An amin formed by replacing hydrogen in two mole-cules of ammonia by a basic radicle. See

Diaminuria (di-am-in-u'-re-ah) [diamin; οὐρον, urine]. The presence of diamin compounds in the urine.

in the urine.

Diapedesis (di-ah-ped-e'-sis) [δtά, through; πηδῶν, to leap]. The passage of the blood through the unruptured vessel-walls.

Diaphane (di'-aj-ān) [δtά, through; φαίνειν, to show]. 1. A transparent investing membrane of an organ or cell. 2. A small electric lamp used in transillumination.

Diaphaneity (di-aj-an-e'-it-e). Transparency.

Diaphanometer (di-aj-an-om'-et-er). See Lactoscope.

Diaphanoscope (di-af-an'-o-skop) [deadavtic, translucent; σκοπεῖν, to inspect). An instru-ment for illuminating the interior of a body-cavity so as to render the boundaries of the cavity visible from the exterior.

Diaphanoscopy (di-aj-an-os'-ko-pe) [see Dia-phanoscope]. Examination of body-cavities phanoscope]. Examination of the phanoscope by means of an introduced incandescent elec-

profests (di-ah-lor-e'-sis) [dea, through; oper, to carry]. Perspiration especially erceptible perspiration. phoretic (di-ah-lor-et'-ik) [diaphoresis]. Causing an increase Diaphoresis (di-ah-for-e'-sis)

Diaphoretic 1. Causing an increase of perspiration. 2.

A medicine that induces diaphoresis.

Diaphotoscope (di-ah-lo'-lo-skōp) [διά, through;

light; σκοπείν, to inspect]. A variety

Diaphragm (di'-ah-|ram) [διά, across; φράγμα a wall]. τ. The musculomembranous parti at separates the thorax and abdomen It is the chief muscle of respiration, thin septum, such as is used in dialysis. In a microscope, a perforated plate placed between the mirror and object to regulate the amount of light that is to pass through the

object.
Diaphragmatic (di-ah-frag-mat'-ik) [dia-phragm]. Relating to the diaphragm. D. Phenomenon, Litten's sign: in a state of health there can be seen a shadow rising and falling from the vertebral column to the attachment of the diaphragm from the seventh rib to the convexity; this movement can be seen through the thoracic walls, and shows the intensity of respiration and the limit of the diaphragm between its position on inspiration and that on expiration. The upper position corresponds to the livermargin in the state of rest. Deviations of the extent of movement mark certain pathologic states. Diaphragmatic

Diaphragmatocele (di -ah-frag-mat' -o-sēl) [diaphragm; κήλη, hernia]. Hernia through the diaphragm.

Diaphtherin (di-af'-ther-in) [διαφθείρειν, to destroy]. Oxyquinaseptol; a coal-tar derivative composed of two molecules of oxyquinolin and the composed oxyquinolin and the composed oxyquinolin and the composed oxyquinolin and the and one of aseptol. It is a yellow powder, with a phenol-like odor, and is used as an

antiseptic in solutions varying in strength

from 1 to 50%.

Diaphtol (di-ap-tol), C<sub>0</sub>H<sub>7</sub>O<sub>4</sub>SN. Orthooxyquinolin-metasulfonic acid. It is used in internal

disinfection of the urinary tract in place of salol. Syn., Chinaseptol; Quinaseptol; Diaphysis (di-af'-is-is) [δtά, through; φbεσθαι, to grow]. 1. The shaft of a long bone. 2. An interspace. 3. A prominent part of a bony process. 4. A ligament of the kneetingth.

Diaplasis (di-ap'-las-is) [διάπλασις, the setting of a broken limb]. Reduction, as of a dis-

location or fracture

Diaplastic (di-alt-plas'-tik) [diaplasis]. 1.
Relating to the setting of a fracture or reduction of a dislocation. 2. Any applica-

tion for a fracture or dislocation.

Diapophysis (di-ap-of'-is-is) [διά, apart; ἀπόφυσις, an outgrowth]. The superior or articular part of a transverse process of a

vertebra

vertebra.

Diarius (di-a'-re-us) [dies, a day]. Enduring but a single day.

Diarrhea (di-ar-e'-ah) [die, through; per, to flow]. A condition characterized by increased frequency and lessened consistence of the fecal evacuations. D., Atonic. See D., Camp, and D., Chronic. D., Atrophic.

See D., Collinualive. D., Camp, a form of the fecal evacuations. D., Atonic. See D., Camp, and D., Chronic. D., Atonphic. See D., Colliquative. D., Camp, a form of diarrhea common among soldiers. The discharges are apt to be purulent, and there is liability to thickening and ulceration of the colon. Syn., Atonic diarrhea. Diarrhea carnosa, dysentery in which flesh-like masses are passed. D., Catarrhal. 1. A form which is often epidemic at times when catarrhs are prevalent. 2. That of catarrhal gastritis or enteritis. Syn., Diarrhea acuta serosa mucosa; Diarrhea pituilosa; Mucous colitis; Phlegmatic diarrhea; Rheumatic diarrhea, D., Choleraic, severe, acute diarrhea with serous stools, and accompanied by vomiting and collapse. D., Chronic, that characterized by continuous and intractable discharges, often offensive, bloody, or containing undigested food. It occurs as a manifestation of an intestinal lesion or of a constitutional disease. Syn., Atonic diarrhea. stitutional disease. Syn., Atonic diarrhea; Diarrhwa habitualis; Mucous colitis. D., Diarrhwa habitualis; Mucous colitis. D., Colliquative, that characterized by excessively frequent and copious discharges and extreme prostration, and occurring, as a rule, toward the close of a chronic disease. Syn., Atrophic diarrhea. D., Feculent. See D., Simple. D., Green, a form occurring in infants and marked by green alvine discharges. It is infectious and due to the bacillus of Lesage, or Bacillus fluorescens. bacillus of Lesage, or Bacillus fluorescens nonlique faciens, Schiller. See under Bacteria. D., Inflammatory, that caused by congestion of the intestinal mucosa following sudden chilling of the body-surface, suppression of perspiration or menstruation. It frequently constitutes the socalled cholera infantum and sthenic diarrhea. D., Lienteric, a form of diarrhea characterized by the passage of fluid

stools containing masses of undigested food. D., Membranous, a form characterized by the presence of mucous shreds in the stools. It may be chronic or subacute, and alternate with constipation. Hysteric symptoms, griping, and abdominal tenderness are often present. Syn., Tubular diarrhea. D., Mucous. See Colitis, Mucous. P., Pancreatic, a persistent form in which the discharges are thin and viscid. It is supposed to depend upon disease of the pancreas. D., Parasitic, a diarrhea incited by the presence of intestinal parasites. Cf. Diarrhea verminosa. Diarrhœa pituitoss. See D., Catarrhal. D., Simple, that form in which the evacuations consist of fecal matter only. Syn., Diarrhœa feculent diarrhea; Saburral diarrhea. Diarrhœa stercoralis, D. stercorea, D. stercorosa. See D., Simple. D., Sthenic. See D., Inflammatory. D., Strumous, a chronic form frequently met in underfed, strumous children. D., Summer, an acute form occurring during the intense heat of summer. D., Summer, of Children, that due to Bacillus dynenteria. the intense heat of summer. D., Summer, of Children, that due to Bacillus dysenteria, Shiga, and etiologically identical with acute bacillary dysentery of adults. D., Tubular. See D., Membranous. Diarrhoea urinosa. See Diabetes. Diarrheea verminosa, that due to intestinal worms. Cf. D., Parasitic. D., Zymotic. Synonym of Dysentery. Diarthrodial (di-ar-thro'-de-al) [see Diarthrosis]. Relating to or of the nature of a distribution.

sis]. Relat

diarthrosis.

iarthrosis (di-ar-thro'-sis) [διά, through; δρθρωσις, articulation]. A form of articulation characterized by mobility. The various forms are: arthrodia, in which the bones glide upon plane surfaces; enarthrosis, ball-and-socket joint, with motion in all directions; gingly-mus, or hinge-joint, with backward and forward motion; and D. rotatoria, with pivotal movement. Syn., Perarticulation; Prosarthrosis. D. ambigua. See Amphiarthrosis. D. obliqua, an inconstant articulation Diarthrosis sis. D. obliqua, an inconstant articulation between the spinous processes of adjacent lum-bar vertebras. D. obliqua accessoria, a double articulation sometimes formed by the spinous processes of adjacent dorsal or lumbar ertebras near the basal ends of the processes D., Planiform, arthrodia. D., Rotatory D., Synarthrodial, D., Trochoid, D. troch-

vertebras near the basal ends of the processes.

D., Planiform, arthrodia. D., Rotatory,
D., Synarthrodial, D., Trochoid, D. trochoides. See Cyclarthrosis.

Diarthrotic (di-ar-throt'-ik). See Diarthrodial.

Diasostic (di-as-os'-tik) [\(\frac{\partial}{\partial}\) (asostic \(\frac{\partial}{\partial}\) (alteretic.

Pertaining to hygiene or the preservation of health; hygienic; diateretic.

Diastase (di'-as-dis) [see Diastasis]. A nitrogenous vegetable ferment found in malt; it converts starch into glucose. D.,
Animal, a general term for the amylolytic enzyms of animals, ptyalin, amylopsin, and the special enzym of the liver capable of converting glycogen into sugar. D., Pancreatic, amylopsin. D., Salivary, ptyalin.

D., Vegetable, the enzym of germinating seeds; diastase proper.

Diastasic, Diastatic (di-as'-tas-ik, di-as-tat'-ik) [diastase]. 1. Pertaining to diastase. 2. Per-

taining to disastasis.

Diastasis (di-as'-ta-sis) [didornosis, separation]

1. The separation of an epiphysis from the body of a bone without true fracture. 2. A dislocation of an amphiarthrotic joint.

Diastema (di-as-te'-ma) [διάστημα, a A cleft or fissure.

Diastematenteria (di - as - tem-at-en-te

[diastema; torepov, intestine] A longitudinal fissure of the intestine. Syn., Diastementoria. Diastematia (di-as-tem-a'-she-ah) [diastemat]. An abnormity in which the body is split or fissured longitudinally. Syn., Diastematically.

Diastematocrania (di-as-tem-at-o-kra'-ne-ak) [diastema; κρανίον, the skull]. A skull congenitally cleft along the median line.

Diastematogastria (di-as-tem-at-o-gas'-tre-ak) [diastema; γαστήρ, stomach]. A mesial fissure of the ventral wall of the body.

Diastematoglassia (di-as-tem-at-o-glas'-gask)

sure of the ventral wall of the body.

Diastematoglossia (di-as-tem-at-o-glos'-e-ah) [diastema; γλώσσα, the tongue]. A congenital longitudinal fissure of the tongue.

Diastematomyelia (di-as-tem-at-o-mi-e'-le-ah) [diastema; μυελός, marrow]. A congenital splitting or doubling of the spinal cord.

Diastematopyelia (di-as-tem-at-o-pi-e'-le-ah) [diastema; πιελος, a trough]. A mexial fissure of the pelvis.

Diastematorrachia (di-as-tem-at-o-pi-e-ah)

Diastematorrachia (di-az-tem-at-o-ra\*-ke-ak) [diastema; payer, the spine]. A congenital longitudinal fissure of the vertebral column. Diastematorrhinia (di-az-tem-at-or-in\*-e-ak) [diastema; plc, the nose]. A congenital mesial fissure of the nose. Diastematostaphylia (di-az-tem-at-o-ak)

Diastematostaphylia (di-us-tem-ut-u-us)il'-e-ah) [diastema; oraquit, the uvula]. A
congenital mesial fissure of the uvula.
Diastementeria (di-us-tem-en-te'-re-ah). See

Diastementeria (di-as-tem-en-te-re-an). See Diastematenteria.

Diaster (di-as'-ter). The karyokinetic figure assumed by the aster of a dividing nucleus before the formation of the stars at the ends of the nuclear spindle. It is the sixth stage of karyokinesis. See Karyokinesis.

Diastol (di'-as-tol). A proprietary malt extract.

Diastole (di-as'-to-le) [διαστολή, a drawing apart]. The period of dilation of a chamber of the heart; used alone it signifies diastole of the ventricles. D., Arterial, the expansion of an artery following the ventricular systole. D., Auricular, the dilation of the cardiac auricle. D., Cardiac, the period of expansion which follows a cardiac contraction. D., Ventricular, the dilation of the cardiac ventricles.

Diastolic (di-as-tol'-ik) [diastole]. Pertaining to the diastole of the heart.

Diastrophometry (di-as-tro-low'-et-re) [deas-τροφή, distortion; μίτρον, a measure]. The measurement of deformities.

Diatela, Diatele (di-at-e'-lah, di'-at-ēl) [deas-tol' of the diacele.

Diateretic (di-ah-ter-et'-ik) [διατηρεῖν, to watch closely]. Of or pertaining to the practice of hygiene; diasostic.

Diathermal, Diathermanous (di-ath-er'-mal, di-ath-er'-man-us) [διά, through; θέρμη, heat]. Permeable by waves of radiant heat.

Diathermometer (di-ah-ther-mom'-et-er) [dia; thermometer]. An appliance for measuring the heat-conducting capacity of substances.

Diathesin (di-ath'-es-in), C<sub>7</sub>. H<sub>8</sub>. O<sub>2</sub>. A substitute for salicylic acid, the salicylates, and

stitute for salicylic acid, the salicylates, and salicin; its use is indicated in gouty diatheses. Dose 7½-15 gr. (0.5-1.0 Gm.).

Diathesis (di-ath'-es-is) [dia; τtθivat, to arrange]. A state or condition of the body whereby it is especially liable to certain diseases, such as gout, calculus, diabetes, etc. It may be acquired or hereditary. D., Bilious, the morbid condition that follows chronic disturbance of the portal circulation and imperfect elimination of bile. D., Calculous, a constitutional tendency to the formation of calculi. D., Cancerous. See chronic disturbance of the portal circulation and imperfect elimination of bile. D., Calculous, a constitutional tendency to the formation of calculi. D., Cancerous. See Cachexia, Cancerous. D., Catarrhal, a tendency to excessive secretion of mucus. D., Climatic, a morbid state of body dependent upon local physical conditions, as elevation, soil, water, humidity, etc. D., Congestive, a constitutional tendency to vasomotor disturbances and local congestions. D., Gouty, D., Lithic. See D., Uricacid. D., Hemorrhagic. See Hemorphilia. D., Osseous, D., Ossific, a tendency to abnormal development of bony tissues. D., Osteophytic, a constitutional tendency to the formation of abnormal ankyloses. D., Psychopathic, a hereditary predisposition to mental derangement. D., Rheumatic. See D., Uricacid. D., Scorbutic. See Scurvy. D., Scrofulous, a hereditary predisposition to scrofulous affections. Syn., Strumous diathesis. D., Strumous. See D., Scrofulous. D., Syphilitic, hereditary syphilis. D., Tuberculous, a constitutional inability to resist tuberculous infection. Syn., Phthisical diathesis. D., Uric-acid, a constitutional tendency to the accumulation of uric acid and urates in the fluids of the body and the development of rheumatism, gout, etc.; the arthritic, gouty, rheumatic, or lithic diathesis.

Diathetic (di-ath-et'-ik) [diathesis]. Relating to a diathesis.

Diathetic (di-

Diatomic (di-at-om'-ik) [δlς, two; ἄτομος, atom]. 1. Consisting of two atoms. 2. Having two hydrogen atoms replaceable by

iaxon (di-aks'-on) [dis; ἄξου, axis]. t. In biology, having two axes. 2. A neuron having two axons.

Diazo- (di-as-o-) [dis; asotum, nitrogen]. A prefix signifying that a compound contains phenyl, C<sub>6</sub>H<sub>B</sub>, united with a radicle consisting of two nitrogen atoms. D.-reaction, D.-test, a urinary test, valuable in the diag-nosis of enteric fever. The solutions required are: (a) A saturated solution of sulfanilic

acid in a 5% solution of hydrochloric acid; (b) a 0.5% solution of sodium nitrite. Mix a and b in the proportion of 40 Cc. of a to 1 Cc. of b, and to a few cubic centimeters add an equal volume of urine, and, after shaking well, allow a few drops of ammonia to flow down the side of the tube. A garnet-red color at the point of contact denotes the reaction, or a rose-pink foam after shaking.

Diazonal (di-az'-0-nal) [ôtá, through; Cŵn, a zone]. Applied by Fürbringer to nervetrunks which lie across a sclerozone.

Dibasic (di-ba'-sik) [ôtc, two; βtage, base]. Of a salt, containing two atoms of a monobasic element or radicle; of an acid, having two replaceable hydrogen atoms.

Dibenzyl (di-ben'-zil), C14H1. A compound prepared by the action of sodium upon benzyl chlorid.

Dibenzylamin (di-ben-zil'-am-in), C14H18N. An

Dibenzylamin (di-ben-zil'-am-in), C<sub>14</sub>H<sub>15</sub>N. An oily liquid having the constitution of ammonia in which two atoms of hydrogen are replaced by two molecules of benzyl.

Diborated (di-bo'-ra-ted). Combined with two molecules of borie acid

molecules of boric acid.

Dibromated (di-bro'-ma-led). Containing two atoms of bromin in the molecule.

Dibromethane (di-bro-meth-ān').

See Ethylne Bromid

Dibromid (di-bro'-mid). A compound con-sisting of an element or radicle and two atoms of bromin.

of bromn.

Dicalcic (di-kal'-sik). Containing two atoms of calcium in each molecule. D. Orthophosphate, Ca<sub>2</sub>H<sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>, a salt occurring

phosphate, Ca<sub>2</sub>H<sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>, a salt oc in urinary deposits. Dicephalous (di-sef'-al-us) [dicephalus]. ded

Dicephalus (di-sef'-al-us) [δlς, two; κεφαλή, a head]. A monster with two heads.

Dichloracetic Acid (di-klor-as-e'-lik). See

Dichloracetic.

Dichloralantipyrin (di-klo-ral-an-te-pi'-rin). See Antipyrin Bichloral. Dichlorethane (di-klor-eth'-ān). See Ethene

Dichlorid (di-klo'-rid). A compound in each molecule of which two atoms of chlorin are combined with an element or radicle.

Dichlormethane (di-klor-meth'-ān).

Methylene Dichlorid.

Dichotomy (di-kot'-o-me) [ôtya, in two; rtwwev, to cut]. The state of being bifid; the phenomenon of bifurcation. D., Anterior, said of a double monster united below the upper limbs. D., Posterior, said of a double monster in which the two individuals are fixed above the posterior extravities.

monster in which the two individuals are fused above the posterior extremities.

Dichroism (di'-kra-izm). See Dichromism.

Dichromasy (di-kro'-mas-e) [δlς, two; χρῶμα, color]. The condition of a dichromat; inability to distinguish more than two colors.

Dichromat (di'-kro-mat). A person with dichromatopsia. Cf. Monochromat; Trichromat

Dichromatopsia (di-kro-mat-op'-se-ah) [
Ζρῶμα, color; ὄψις, sight]. A form of co

blindness in which there are two sharply limited regions at the ends of the spectrum, within which there are no changes of hue, but merely of intensity. All other parts of the spectrum, the "middle region," can be produced by mixtures of the two end regions.

Dichromic (di-kro'-mik). 1. Marked by two colors. 2. Containing two atoms of chromium.

colors. 2. Containing two atoms of chromium.

Dichromism (di-kro'-mizm) [di-; χρώμα, color]. The state of presenting one color when seen by reflected light, and another when seen by transmitted light. See also Dichromatopsia.

Dichromophilism (di-kro-moj'-il-izm) [di-; χρώμα, color; φελεῖν, to love]. Capability for double staining.

Dichromous, Dichroous, Dichrous (di'-kro-mus, di'-kro-us, di'-krus). Having two colors; relating to dichroism.

Dicinchonin (di-sin'-kon-in) [di-; cinchona], C<sub>2</sub>H<sub>4</sub>N<sub>4</sub>O<sub>2</sub>. An alkaloid of cinchona-bark.

Diclidostosis (di-klid-os-to'-sis) [δεκλίδες, folding doors; ἐστέν, a bone]. Ossification of the venous valves. Syn., Osteodiclis.

Dicrotic (di-kroi'-ik) [δέκροτος, double beating]. Having a double beat. D. Pulse. See Dicrotism. D. Wave, the recoil-wave of the sphygmographic tracing, generated by closure of the aortic valves.

Dicrotism (di'-kro-tizm) [see Dicrotic]. A condition of the pulse in which with every wave there is given to the finger of the examiner the sensation of two beats. It is present when the arterial tension is low.

Didactic (di-dak'-tik) [δεδακτικός, apt at teaching]. Teaching by description and theory.

Didelphic, Didelphous (di-del'-fik, -fus) [δις,

theory.

Didelphic, Didelphous (di-del'-fik, -fus) [δlε, double; δελφίς, the uterus]. Having a double

double; δελφός, the uterus]. Having a double uterus.
Diduction (di-duk'-shun) [diducere, to draw apart]. Abduction of two parts; the withdrawal of a part.
Diductor (di-duk'-tor) [diduction]. A muscle which in action produces diduction.
Didymin (diu'-im-in) [δεδομος, the testes]. A dry preparation made from the testes of the ox. Aphrodisiac dose 5 gr. (o.3 Gm.). In larger doses it is hypnotic.
Didymium (di-dim'-e-um) [δεδομος, twin]. A rare metallic element. D. Chlorid, Di<sub>2</sub>Cl<sub>6</sub> + 12H<sub>2</sub>O. A recommended noncaustic disinfectant in solutions of 1:500 to 1:1000.
D. Nitrate, Di<sub>2</sub>(NO<sub>3</sub>)<sub>6</sub> + 12H<sub>2</sub>O; an efficient bactericide: D. Salicylate, a wasteproduct in the manufacture of mantles for incandescent gas-lights. It is an excellent topical siccative and antiseptic, employed in the form of 10% pomade in burns and cutaneous affections. Syn., Dymal. D. Sulfate, Di<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> + 9H<sub>2</sub>O, hygroscopic crystals used as a disinfectant in the form of a dusting-powder.
Dielectric (di-el-ek'-trik) [δεά, through:

Dielectric (di -el -ek' - trik) [διά, through; διεκτρου, amber]. Transmitting electricity by induction and not by conduction. D., Pseudo-, any compound which acts as a

dielectric when pure, but as an electrolyte when mixed with other members of its own class. Diencephalon (di-en-sef-al-an) [δεά, between; έγκέφαλος, brain]. That part of the brain between the prosencephalon and the mesencephalon. It includes the thalami and the third ventral of the service Syn., Between-brain; tricle.

Dieresis (di-er'-es-is) [ôtalpeate, a division].
A solution of continuity, as a wound, ulcera-

Dieretic (di-er-et'-ik) [dieresis]. Destructive;

escharotic; corrosive.

Diestrous, Diestrous (di-es'-trus). Pertaining

Diestrous, Diœstrous (di-es'-trus). Pertaining to a type of sexual season in female animals in which there is a short period of sexual rest. Diestrum, Diœstrum (di-es'-trum) [δτά, between; οlστρος, gad-fly]. Heape's term for the short period of sexual rest characteristic of some female animals.

Diet (di'-et) [δίαιτα, a system or mode of living]. The food taken regularly by an individual; the food adapted to a certain state of the body, as Jever-diet, convalescent-diet. D., Banting's. See Banting Cure. D., Bland, one consisting of food that is free from the ingredients which excite heat, but containing all the nutrients—albumin, carbohydrates, and fat—necessary for the mainthe ingredients which excite heat, but containing all the nutrients—albumin, carbohydrates, and fat—necessary for the maintenance of man. D., Diabetic, a diet mostly of meats and green vegetables, starches and sugars being excluded. D., Fever-, a nutritious, easily digestible liquid or semiliquid diet, usually with milk and meat-broths as a diet of simple nutrities. diet, usually with milk and meat-broths as a basis. D., Gouty, a diet of simple nutritious food, avoiding wines, fats, pastries, and much meat. D., Tuffnell's, a highly nutritious diet, including but a small amount of liquids, employed in the treatment of aneurysm. Dietary (di'-et-a-re) [diet]. A system of food-regulation intended to meet the requirements of the animal economy.

regulation intended to meet the requirements of the animal economy.

Dietetic (di-et-et'-ik) (diet). Pertaining to diet.

Diethyl (di-eth'-il), C<sub>4</sub>H<sub>10</sub>. A double molecule of ethyl; in a free state it constitutes normal butane. D. Acetal. See Acetal (t). D. Acetone, D. Ketone, C<sub>2</sub>H<sub>4</sub>C<sub>2</sub>H<sub>4</sub>. CO. A hypnotic liquid used in mania. Syn., Propione. D. Glycocoll-guaiacol Hydrochlorate, an antiseptic used in pulmonary tuberculesis. ozena, etc. Dose 15-60 gr. (1-4 Gm.). Syn., Guiasanol.

Diethylamin (di-eth-il'-am-in), NC<sub>s</sub>H<sub>m</sub>. A non-poisonous, liquid ptomain obtained from pu-trefying fish.

trelying nan:
Diethylenediamin. See Piperazin.
Dietl's Crises. See Crises, Dietl's.
Dietotherapy (di-et-o-ther'-ap-e) [diet; @spazzin, therapy]. The regulation of diet for therapeutic purposes.

Dietrich's Reaction for Uric Acid.

coloration results from the addition of a solu-tion of sodium hypochlorite or hypobromite to the uric-acid solution. The color vanishes

on adding caustic alkali.

Differential (dif-er-en'-shal) [differentia, difference]. Pertaining to or creating a differ-

ence. D. Diagnosis. See Diagnosis, Differential. D. Staining, a method of staining tubercle bacilli, syphilis bacilli, etc., founded upon the fact that they retain the color in the presence of certain reagents that decolorize the surrounding tissues.

Diagnosis. See Diagnosis, Differential Diagnosis, Differential Diagnosis, Differential Diagnosis. See Diagnosis Diagnosis Di

Differentiation (dif-er-en-she-a'-shun) [see Dif-ferential]. 1. The act or process of distin-guishing or making different. 2. Changing from general to special characters; specializa-

Diffluence (dif'-lu-ens) [diffluere, to flow apart].
The condition of being almost liquefied.
Diffraction (dif-rak'-shun) [dis, apart; fractus, broken]. The deflection or the separation into its component parts that takes place in a ray of light when it passes through a narrow slit or aperture. D. Grating, a strip of glass closely ruled with fine lines; it is often used in the spectroscope in the place of the battery

Diffusate (diffusate). The portion of the liquid which passes through the animal membrane in dialysis, and holds crystalloid

atter in solution.

matter in solution.

Diffuse (dij-ās') [diffundere, to spread by pouring]. Scattered; not limited to one tissue or spot; opposed to localized.

Diffusibility (dij-u-si-bil'-il-e). Capacity for being diffused. D. of Gases, Dalton's term for that property by which two or more gases confined in an inclosed space expand as if the space were occupied by one gas alone, the elastic force of the mixture being equal to the sum of the elastic forces of all the combined gases. bined gases.

Diffusible (dif-u'-sib-l)

bined gases.

Diffusible (dif-u'-zib-l) [diffuse]. Spreading rapidly; capable of passing through a porous membrane; applied to certain quickly acting stimulants, usually of transient effect.

Diffusion (dif-u'-zhun) [diffuse]. A spreading-out. D.-circle, the imperfect image formed by incomplete focalization, the position of the true focus not having been reached by some of the rays of light or else having been passed.

having been passed.

Difluordiphenyl, Difluorodiphenyl (di-flu-or-di-fen'-il, -o-di-fen'-il), C<sub>6</sub>H<sub>4</sub>Fl—C<sub>6</sub>H<sub>4</sub>Fl; used as a 10% dusting-powder or as a 10% ointment in treating luctic ulcers, etc.

Digallic Acid (di-gal'-ik). Synonym of Tannic

Digastric (di-gas'-lrik) [δlς, two; γαστήρ, belly]. Having two bellies, as the digastric belly).

Digenesis (di-jen'-es-is) [õiç, two; γtνεστς, generation]. In biology, the alternation of sexual and asexual generation.

Digenetic (di-jen-et'-ik) [digenesis]. Relating

to alternate generation.

Digenism (it'-jēn-izm). 1. See Digenesis.

2. The combined or concurrent action of

Digest (di-jest') [digerere, to digest]. 1. To make food capable of absorption and assimilation. 2. In pharmacy, to macerate in a liquid medium.

Digester (di-jest'-er) [digest]. An autoclave or apparatus for destructive distillation.

Digestion (di-jes'-chun) [digest]. Those processes whereby the food taken into an organism is made capable of being absorbed and assimilated by the body-tissues.

D., Artificial, digestion carried on outside of the body. D., Gastrie, digestion by the action of the gastrie juice. D., Intestinal, digestion by the action of the bile and the pancreatic fluid. D., Pancreatic, digestion by the action of the pancreatic, digestion by the action of the pancreatic juice. D., Peptic. See D., Gastrie. D., Primary, gastrointestinal digestion. D., Salivary, digestion by the saliva. D., Secondary, the assimilation by the body-cells of their appropriate pabulum. Digestive (di-jes'-tiv) [digestion]. 1. Relating to or favoring digestion. 2. An agent that promotes digestion. D. Tract, the whole alimentary canal from the mouth to the anus. Digit (dij'-it) [digitus, finger]. A finger or toe. Digital (dij'-it-lal) [digit]. 1. Pertaining to the fingers or toes. 2. Performed with the fingers. 3. Resembling a depression made with a finger-tip; e. g., digital fossa. D. Arteries, the arteries of the hands and feet supplying the digits. See under Artery. D. Compression, the stoppage of a flow of blood by pressure with the finger. D. Examination, examination or exploration with the finger.

amination, examination or exploration with the finger. Digitalacrin

(dij-it-al-ak'-rin),

substance obtained from digitalis.

Digitalein (dij-it-al'-e-in).

1. One of the constituents of digitalis.

2. A cardiac tonic and diuretic. Dose  $\frac{n_1}{4} - \frac{1}{2} \frac{1}{2}$  gr. (0.001-0.002 Gm.) 2 to 4 times daily.

Digitaletin (dij-it-al-et'-in), C<sub>22</sub>H<sub>28</sub>O<sub>9</sub>. A substance obtained from digitalin by heating

dilute acid.

Digitaliform (dij-it-al'-e-form) [digit; forma, form]. Finger-shaped.

form]. Finger-shaped.

Digitalin, Digitalinum (dij-it-al'-in, dij-it-al'-in-um) [digitalis]. 1. C<sub>b</sub>H<sub>b</sub>O<sub>2</sub>(?). The active principle of Digitalis purpurea. Dose \( \frac{1}{2}\text{o} - \frac{1}{2}\text{o} \) gr. (0.001-0.002 Gm.). 2. A precipitate from a tincture of Digitalis purpurea. Unof. D., Crystallized. See Digitin. D., French, a yellowish, odorless, bitter powder, said to consist of digitalin with some digitoxin. It is used as a heart-tonic. Dose \( \frac{1}{2}\text{o} = sist of digitalin with some digitoxin. It is used as a heart-tonic. Dose  $\frac{1}{2\sqrt{5}}$  gr. (0.00026 Gm.) rapidly increased to  $\frac{1}{40}$  gr. (0.0016 Gm.) daily; maximum dose  $\frac{1}{48}$  gr. (0.0013 Gm.) daily; Syn., Chloroformic digitalin; Homolle's amorphous digitalin; Insoluble digitalin. D., German, a white or yellowish powder, said to consist of digitalein with some digitonin and digitalin. It is a poncumulative heart-tonic and sist of digitalein with some digitanin and digitalin. It is a noncumulative heart-tonic and diuretic. Dose  $\frac{1}{34} - \frac{1}{32}$  gr. (0.001-0.002 Gm.) 3 or 4 times daily in pills or subcutaneously; maximum dose  $\frac{1}{12}$  gr. (0.004 Gm.) single;  $\frac{1}{3}$  gr. (0.002 Gm.) daily. Antidotes: emetics, tanni acid, saponin, nitroglycerin, morphin east strophanthin later, alcoholic stimulants,

D., Homolle's, D., Insoluble. See D., French. D., Kilian's, a white, amorphous powder, exerting the characteristic effect of digitalis leaves. Dose 350 gr. (0.00025 Gm.). Syn., Digitalinum verum kiliani. D., Nativelle's, D.-nativelle, C<sub>20</sub>H<sub>20</sub>O<sub>18</sub>; said to consist chiefly of digitoxin. It is recommended as a heart-tonic and in pulmonary inflammation. Dose 750 gr. (0.00065inflammation. Dose 1/10 of gr. (0.00065-0.001 Gm.). D., Soluble. See D., German. Digitaliretin, Digitalirrhetin (dij-it-al-i-ret'-in), C<sub>10</sub>H<sub>20</sub>O<sub>3</sub>. A substance obtained from digitalin by action of dilute acid with

digitalin by action of dilute acid with heat.

Digitalis (dij-it-a'-lis) [digitalis, pertaining to the fingers]. Foxglove. The digitalis of the U. S. P. is the leaves of D. purpurea. It contains an amorphous complex substance, digitalin, that does not, however, represent the full properties of the leaves. It is a powerful cardiac stimulant, strengthening the systole and lengthening the diastole of the heart. It also acts as a diuretic; in large doses it causes gastric disturbance. It is employed mainly in diseases of the heart when compensation is lost. D., Extract of (extractum digitalis, U. S. P.). Dose \(\frac{1}{2}\)-\frac{1}{2}\ gr. (0.01-0.032 Gm.). D., Fluidextract of (\(\frac{1}{2}\) uidextractum digitalis, U. S. P.). Dose \(\frac{1}{2}\)-\frac{1}{2}\ min. (0.06-1.8 Cc.). D., Infusion of (infusum digitalis, U. S. P.), 1\(\frac{1}{2}\) parts of the leaves in 100 parts. Dose \(\frac{2}{2}\)-\frac{1}{2}\ dr. (4-8 Cc.). D., Tincture of (linctura digitalis, U. S. P.), 1\(\frac{1}{2}\) parts of the leaves in 100 of diluted alcohol. Dose 10-20 min. (0.6-1.2 Cc.).

Digitalism, Digitalismus (dif-it-al-izm, dif-it-al-is'-mus). The condition caused by the injudicious use of digitalis, consisting in paralysis of cardiac action.

Digitalization (dii-it-al-i-za'-shun). Subject-

of cardiac action. alization (dij-it-al-i-za'-shun). Subjec-Digitalization

Digitalization (dij-it-al-a-za'-shun). Subjection to the effects of digitalin or digitalis.
Digitation (dij-it-a'-shun) [digitatus, having digits]. A finger-like process, or a succession of such processes, especially of a muscle.
Digitiform (dij'-it-e-lorm) [digit; forma, form].
Finger-shaped.

Digitiform (dij'-it-e-form) [digit; forma, form]. Finger-shaped.
Digiti mortui (dij'-it-i mor'-tu-i) [L.]. Dead fingers; a cold and white state of the fingers.
Digitin (dij'-it-in), (C<sub>4</sub>H<sub>0</sub>O<sub>2</sub>)<sub>0</sub>. A therapeutically inert substance occurring as a granular, crystalline powder, isolated from the leaves of Digitalis purpurea. Syn., Crystallized divisuits. digitalin.

Digitofibular (dij-it-o-fib'-u-lar).
to the fibular aspect of the toes.
Digitometatarsal (dij-it-o-met-a-te

-a-tar'-sal). Per-

taining to the metatarsus and the toes.

Digitonin (dij-it-o'-nin) [digitalis], C<sub>21</sub>H<sub>22</sub>O<sub>17</sub>.

A white, amorphous mass obtained from digi-

Digitoradial (dij-it-o-ra'-de-al). Relating to or situated upon the radial aspect of the

Digitotibial (dij-it-o-tib'-e-al). Relating to the tibial aspect of the toes.

Digitoulnar (dij-it-o-ul'-nar). Relating to the ulaar aspect of the fingers.

Digitoxin (dij-it-okr'-in) [digitalis; roctulo, poison], C<sub>m</sub>H<sub>m</sub>O<sub>2</sub>, or C<sub>11</sub>H<sub>2</sub>O<sub>3</sub>. A highly poisonous glucosid from Digitalis purpures. A powerful heart-tonic, used in valvular lesione and myocarditis, etc. Dose the sides and myocarditis, etc. Dose the sides with a min. (o.2 Cc.) chloroform, 60 min. (4 Cc.) alcohol, 1½ oz. (45 Cc.) water. Enema, ½ gr. (0.0008 Gm.) with 10 min. (0.6 Cc.) alcohol, 4 oz. (120 Cc.) water, 1 to 3 times daily. Maximum dose ½ gr. (0.002 Gm.) daily. Dihydrate (di-hi-drai) [ê½c, twice; black, water]. 1. Any compound containing two molecules of hydroxyl. Syn., Bihydrate. 2. A compound containing two molecules of water.

Dihydrated (di-hi'-dra-led). Having absorted

two hydroxyl molecules.

Dihydric (di-hi'-drik). Containing two atoms of hydrogen in the molecule.

Dihydrid (di-hi'-drid). A compound of two atoms of hydrogen with an element or radicle.

Dihydrocollidin (di-hi-dro-kol'-id-in), C<sub>8</sub>H<sub>10</sub>N.

A liquid substance isomeric with a ptomain obtained from putrid flesh and fish.

Dihydrocoridin (di-hi-dro-kor'-id-in), C<sub>m</sub>H<sub>m</sub>N.

A substance isomeric with a ptomain found in cultures of the Bacillus allii.

in cultures of the Bacillus allii.

Dihydrolutidin (di hi-dro-lu'-lid-in) [δh. double; δδωρ, water; luteus, yellow]

C<sub>7</sub>H<sub>11</sub>N. One of the alkaloidal bodies found in cod-liver oil. It is slightly poissmous, in small doses diminishing general sensibility, in large doses causing tremor, paralysis of the legs, or, in animals, the hind limbs, and death. legs,

Dihydroresorcinol (di-hi-dro-re-zor'-zin-nl) Shining white prisms, soluble in water alcohol, or chloroform, melting at 1040-1060 C soluble in water, obtained from resorcinol by action of sodium amalgam with carbon dioxid. It is recommended as an antiseptic.

Dihydroxytoluene (di-hi-droks-e-tol\*-u-en). See

Diiodid (di-i'-o-did) [di, two; iodum, iodin].

A compound consisting of a basic element and two atoms of iodin.

D. Hydroiodate.

See Caffein Triiodid.

Dilodoanilin (di-i-o-do-an'-il-in), C<sub>0</sub>H<sub>2</sub>. NH<sub>0</sub>I<sub>1</sub> I1:2:4). A reaction-product of anilin with iodin chlorid. It is antiseptic and used as an application in skin diseases. Syn. an application Metadiiodanilin.

Metaliliodanilin.

Diiodobetanaphthol (di-i-a-da-ba-tah-naf-thaf), C<sub>12</sub>H<sub>a</sub>I<sub>2</sub>O<sub>2</sub>. A yellowish-green powder obtained from mixed solutions of iodin with potassium iodid and betanaphthol with sodium carbonate and sodium hypochlorite. It is used as an antiseptic in place of aristal. Syn., Naphtholaristal; Naphtholaristal; Naphtholaristalind by action of iodin with heat; insoluble in water, soluble in alcohol and chloroform. It is recommended as an antiseptic.

Relating to Biododithymol (di-i-a-da-di-thi'-mal). Sex Aristol.

Diiodoform (di-i-o'-do-form), C<sub>2</sub>H<sub>2</sub>I<sub>4</sub>. A substance obtained from acetylene iodid by excess of iodin and containing 95.28% of iodin. It decomposes on exposure to light. Used as a substitute for iodoform. Syn., Tetraethylene iodid.

Diiodomethane (di-i-o-do-meth'-ān). Methylene iodid

Diiodonaphthol (di-i-o-do-naf'-thol). See Diio-

Diiodosalol (di-i-o-do-sal'-ol), C<sub>6</sub>H<sub>2</sub>I<sub>2</sub>(OH)CO<sub>2</sub>-C<sub>6</sub>H<sub>8</sub>. A condensation-product of diiodosalicylic acid with phenol. It is used in treatment of skin diseases.

Diiodothioresorcinol (di-i-o-do-thi-o-re-zor'-sin-ol), C<sub>6</sub>H<sub>2</sub>O<sub>2</sub>I<sub>S</sub><sub>2</sub>. It is used as a dusting-rowder and in so to 20% ointment.

sin-ol), C<sub>6</sub>H<sub>2</sub>O<sub>2</sub>I<sub>S</sub>2. It is used as a dusting-powder and in 10 to 20% ointment.

Dikamali [E. Ind.]. A fetid gum-resin obtained from Gardenia gummilera and G. lucida. In decoction it is used as an antiperiodic and in the treatment of chronic skin diseases.

periodic and in the treatment of chronic skin diseases.

Dilaceration (di-las-er-a'-shun) [dilaceratio, a tearing apart]. A tearing apart; division of a membranous cataract by a tearing operation.

Dilatation (dil-at-a'-shun). See Dilation.

Dilatator (di-lat-a'-shun). See Dilator.

Dilate (di-lat') [dilare, to spread]. To increase in size; to spread apart; to stretch.

Dilation (di-la'-shun) [dilate]. A spreading apart; the state, especially of a hollow part or organ, of being dilated or stretched. D.,
Digital, dilation of a body-cavity or orifice by means of a finger. D. of Heart, an increase in the size of one or more of the cavities of the heart, arising from a relaxation or weakening of the heart muscle. It is associated with evidences of failure of circulation, resulting in congestion of the lungs and other viscera. D., Hydrostatic, dilation of a cavity or part by means of an introduced elastic bag which is subsequently distended with water. D. of Stomach, increase in size of the stomach from relaxation of the walls and expansion with gas in chronic gastritis.

Dilatometer (dil-at-oni-st-er) [dilation: utroov a

and expansion with gas in chronic gastritis.

Dilatometer (dil-at-om'-et-er) [dilation; µtrpov, a measure]. An apparatus for the estimation of the dilation of liquids.

Dilator (di-la'-tor) [dilation]. An instrument for



stretching or enlarging a cavity or opening; also, a dilating muscle. See under Muscle.

Dill (dil). See Anethum.
Diluent (dil'-u-ent) [dilute]. 1. Diluting. 2. An agent that dilutes the secretions of an organ.
Dilute (di-lūt') [diluere, to wash away]. To make weaker through increasing the bulk by the addition of liquid.
Diluting Fluids. Solutions for use with the hemocytometer. See Hayem's Solution and Solution, Sherrington's, Solution, Toisson's.
Dilution (di-lu'-shun) [dilute]. 1. The process of adding a neutral fluid to some other fluid or substance, in order to diminish the qualities of the latter. 2. A diluted substance; the result of a diluting process.

of substance, in order to diminish the qualities of the latter. 2. A diluted substance; the result of a diluting process.

Dimethyl (di-meth'-il), (CH<sub>3</sub>)<sub>2</sub>. A double molecule of methyl; in the free state it constitutes ethane. D.-acetal, C<sub>4</sub>H<sub>10</sub>O<sub>2</sub>, a colorless ethereal liquid obtained from aldehyd, methylelechel and algorial acettic acid with heat alcohol, and glacial acetic acid with heat; it is used as an anesthetic, alone or combined with one-half its volume of chloroform. Syn., Ethylidenedimethyl ether. D.-amidoantipyrin. See Pyramidon. D.-amidoazobenzene, C<sub>14</sub>H<sub>15</sub>N<sub>a</sub>. It is used as an indicator in alkalimetry and as a fat color. Syn., Butter rene, C<sub>14</sub>H<sub>16</sub>N<sub>a</sub>. It is used as an indicator in alkalimetry and as a fat color. Syn., Butter yellow. D.-amidophenyl-dimethyl-pyrazolon. See Pyramidon. D.-arsin. See Cacodyl. D. Sulfate, CH<sub>3</sub> SO<sub>4</sub>, a colorless, oily fluid much used in chemic manipulation and giving rise to reisoning with marked.

less, only much much used in chemic manipulation and giving rise to poisoning with marked local and pulmonary symptoms, convulsions, coma, and paralysis. **D.-xanthin.** 1. See Paraxanthin in Leukomains, Table oj. 2. See

Theobromin.

Theobromin.

Dimethylamin (di-meth-il-am'-in), NC<sub>2</sub>H<sub>7</sub>. A nontoxic ptomain found in putrefying gelatin, old decomposing yeast, etc.

Dimethylated (di-meth'-il-a-ted). Combined with two molecules of methyl.

Dimetria (di-met'-tre-ah) [δίς, double; μήτρα, the womb]. The condition of having a double uterus.

uterus.

Dimorphobiotic (di-mor-ļo-bi-ot'-ik) [dis; μορφή, shape; βίωσις, life]. Relating to an organism which runs through two or more morphologically distinct phases in its life-history—a free stage and a parasitic stage.

Dimorphous (di-mor'-ļus) [dis; μορφή, form]. Existing in two forms.

Dinaphthyl (di-nal'-lhil), C<sub>20</sub>H<sub>14</sub> = C<sub>10</sub>H<sub>17</sub>. C<sub>10</sub>-H<sub>7</sub>. A pearl-like hydrocarbon prepared by partially oxidizing naphthalene or by passing naphthalene vapor through a red-hot tube.

Dineuric (di-nu'-rik) [dis; νεῦρον, nerve]. Provided with two neuraxons; said of a nerve-cell.

nerve-cell.

Dinitrate (di-ni'-trāt). A compound resulting from the replacement of the hydrogen of two molecules of nitric acid by a base.

Dinitrocellulose (di-ni-tro-sel'-u-lōs). See Py-

roxylin.

Dinitrocresol (di-ni-tro-kre'-sol), C<sub>7</sub>H<sub>6</sub>N<sub>2</sub>O<sub>8</sub>.

Explosive crystals melting at 85° C. The potassium salt of o-dinitrocresol is an exceller inserticide and an efficient remedy in scalin and mixed with equal parts of soap is, we

the name of antinonnin, used as an insecticide and to destroy rats and mice. A mixture of the potassium salts of o-dinitrocresol and p-dini-trocresol, a commercial substitute for saffron,

has been employed with fatal results.

Dinitroresorcinol (di-ni-tro-re-zor'-sin-ol),
C<sub>6</sub>H<sub>4</sub>N<sub>2</sub>O<sub>6</sub> + 2H<sub>2</sub>O. It is employed in histologic preparations. Syn., Ordinary dinitroresorcinol.

ionin (di'-o-nin), C<sub>2</sub>H<sub>3</sub>O. (OH). C<sub>11</sub>H<sub>42</sub>NO. HCl + H<sub>2</sub>O. Ethylmorphin hydrochlorate. It is analgesic, antispasmodic, and sedative, and is employed in diseases of the respiratory passages and in morphinism. Dose ½—1 gr.

(0.01-0.03 Gm.).

(0.01-0.03 Gm.).

(opter (di-op'-ter) [διά, through; δψεσθα, to see]. The unit of measurement of the refractive power of an optic lens. It is the refractive power of a lens that has a focal distance of one meter.

refractive power of a lens that has a focal distance of one meter.

Dioptoscopy (di-op-tos'-ko-pe) [diopter; σκοπείν, to examine]. A method of estimating ocular refraction by means of the ophthalmoscope.

Dioptric (di-op'-trik) [diopter]. I. Pertaining to transmitted and refracted light. 2. A diopter.

Dioptroscopy (di-op-tros'-ko-pe). Same as Dioptoscopy. See also Retinoscopy.

Dioptry (di-op'-tre). See Diopter.

Diosmic (di-oz'-mik). Containing two atoms of osmium as a quadrivalent radicle.

of osmium as a quadrivalent radicle.

Diosmotic (di-oz-mot'-ik) [διά, through; ώσμός,

of osmium as a quadrivalent radicle.

Diosmotic (di-oz-mot'-ik) [δtά, through; ώσμός, impulse]. Pertaining to osmosis.

Diospyros (di-oz'-pi-ros) [Δtός, of Jove; πυρός, grain; fruit]. A genus of trees of the order Ebenacea. The bark of D. virginiana, the persimmon-tree of the United States, is astringent, tonic, antiperiodic, and hemostatic, and is used in diarrhea, intermittent fever, and uterine hemorrhage. Dose of fluidextract 30-60 min. (3-4 Cc.).

Diostosis (di-oz-td'-sis) [δtά, away from; δστίου, a bone]. Displacement of a bone.

Dioviburnia (di-oz-tb-ur'-ne-ah). A proprietary combination of equal parts of the fluidextracts of Viburnum opulus, V. prunifolium, Chamalirium carolinianum, Caulophyllum thalictroides, Aletris Jarinosa, Mitchella repens, Scutellaria lateriflora, and Dioscorea villosa. It is antispasmodic and anodyne, and is used in dysmenorrhea, amenorrhea, etc.

Dioxid (di-oks'-ii) [δtς, two; δξος, sharp]. A molecule containing two atoms of oxygen. Dioxyanthranol, Dioxyanthrol (di-oks-e-an'-throne de di-oks). See Authorschill.

Dioxyanthranol, Dioxyanthrol (di-oks-e-an'-thran-ol, -throl). See Anthrarobin.

Dioxybenzene (di-oks-e-ben'-sen). See Hydro-

Dioxygen (di-oks'-e-jen), H<sub>2</sub>O<sub>2</sub>. A term introduced for a preparation of pure hydrogen dioxid.

Dioxynaphthalene (di-oks-e-naf'-thal-en), H<sub>s</sub>O<sub>2</sub>. A toxic compound used as a robotant. The daily dose is 3 gr. (0.19 Gm.). ioxytoluene (di-oks-e-tol'-u-ēn). Same as

Dioxytoluene

Orcin.

Dip. The deviation from the horizontal position shown by a freely suspended magnetic

Diphenyl (di-fen'-il), CuH<sub>18</sub>. A hydrocarbon resulting from the action of sodium upon brombenzene in ether or benzene.

nt in coal-tar.

present in coal-tar.

Diphtheria (dij-the'-re-ah) [ōcoōioa, a skin or membrane]. An acute infectious disease caused by the Klebs-Löffier bacillus. It is characterized by the formation, on a mucous membrane, most frequently that of the pharynx, of a false membrane, grayish or buff in color, and quite firmly adherent. Any mucous membrane, as the laryngeal, masal, conjunctival, and, more rarely, the gastrointestinal, vaginal, and that of the middle car, may be the seat of the disease. The membrane may also be formed on wounds—cargical or wound-diphtheria. The constitutional symptoms result from the absorption gical or wound-diphtheria. The constitu-tional symptoms result from the absorption of poisons elaborated by the bacteria, the bacilli themselves not being found in the blood, as a rule. These poisons are a nucleo-albumin and a nuclein, the former producing the acute, the latter the later, symptoms of the disease. The general symptoms are, in brief, fever, profound prostration, weakness of the heart, and a rapidly developing anemia. A frequent sequel is paralysis, which may be general, but is often confined to the palatal and ocular muscles. Diphtheria is eminently a disease of childhood and very fatal. Destia disease of childhood and very fatal. Death a disease of childhood and very fatal. Destheresults from systemic poisoning, from heartfailure, from obstruction to respiration by the presence of membrane in the air-passages or from a complication, as pneumonia. D., Brétonneau's, true diphtheria of the pharyar, first described by P. Brétonneau (1826). D. Toxin, a toxalbumin produced by Bacaillar diphtheria; it is destroyed by a temperature over 60° C., and is capable of causing in succeptible animals the same phenomena induced by inoculation with the living bacilli. Diphtheric (dij-ther'-ik) [diphtheria]. Of or pertaining to diphtheria.

taining to diphtheria.

Diphthericide (di/-ther'-is-td). A proprietary prophylactic against diphtheria, said to consist of thymol, sodium benzoate, and saccharis.

Diphtherin (di/'-ther-in). See Diphtheria

Diphtheritic (dif-ther-it'-it). See Diphtheric.
Diphtheroid (dif'-ther-oid) [diphtheric] t.
Resembling diphtheria. 2. A general term for all pseudomembranous formations not due to Bacillus diphtheria.

Diphtherotoxin (di)-ther-o-toks'-in). See Diph

theria Toxin.

Diphthongia (dif-thon'-je-ah) [dig, double, φθόγγος, a voice]. The production of a double tone of the voice, due to incomplete unilateral paralysis of the recurrent laryngeal nerve, or to some lesion of the vocal bands that causes each to produce its own sound.

Diplacusis (dip-lak-u'-sis) [δεπλόος, double, ακουσες, hearing]. 1. The hearing of a tone as higher by one ear than by the othersyn., Diplacusis binauralis. 2. The hearing of two tones by one ear when only one tense is produced. Syn., Diplacusis uniauralis.

Diplegia (di-ple'-je-ah) [δίς, double; πληγή, stroke]. Paralysis of similar parts on the two sides of the body. D., Spastic Cerebral, of Infancy. See Little's Disease. of Infancy. See Little's Disease.

Diplo- [δεπλόος, double]. A prefix signifying double.

double.

Diploblastic (dip-lo-blas'-tik) [diplo-; βλαστός, a germ]. Having two germinal layers.

Diplocardiac (dip-lo-kar'-de-ak) [diplo-; καρδία, heart]. Having a double heart.

Diplocephalia (dip-lo-sef-a'-le-ah) [diplo-; κτφαλή, the head]. A two-headed monstrosity.

Diplococcus (dip-lo-kok'-us) [diplo-; κόκκος, a berry]. A micrococcus that occurs in groups of two.

a berry. A micrococcus that occurs in groups of two.

Diplocoria (dip-lo-ko'-re-ah) [diplo-; κόρη, pupil]. Double pupil.

Diploe (dip'-lo-e) [diπλδη, a fold]. The cancellous bony tissue between the outer and inner tables of the skull.

Diploetic (dip-lo-et'-ik) [diploe]. Relating to the diploe; diploic.

Diplogenesis (dip-lo-jen'-es-is) [diplo-; γένεσις, production]. 1. The development of a double or twin monstrosity. 2. The process described by Pignè in 1846 whereby congenital tumors are formed by the inclusion of embryonic remains.

Diploic (dip-lo'-ik) [diploe]. See Diploetic.

Diplomeric (dip-lom'-er-ik) [diplo-; μέρος, a part]. Applied to muscles arising from two myotomes; e. g., the supraspinatus and infraspinatus muscles.

Diplomyelia (dip-lo-mi-e'-le-ah) [diplo-; μυελδς,

myotomes; e. g., the supraspinatus and mirespinatus muscles.

Diplomyelia (dip-lo-mi-e'-le-ah) [diplo-; pwekbg, marrow]. An apparent doubleness of the spinal cord, produced by a longitudinal fissure.

Diplopia (dip-lo'-pe-ah) [diplo-; bŵṛɛ, sight].

Double vision, one object being seen by the eye or eyes as two. D., Binocular, the most frequent, is due to a derangement of the muscular balance, the images of the object being thereby thrown upon nonidentical points of the retinas. D., Crossed, D., Heteronymous, the result of divergent strabismus, the image of the right eye appearing upon the left side and that of the left eye upon the right side. D., Direct, D., Homonymous, the reverse of crossed diplopia, found in convergent strabismus. D., Monocular, diplopia with a single eye, usually due to hysteria, to double pupil, or beginning cataract.

eye, usually due to hysteria, to decide or beginning cataract.

Diplosal (dip-to'-sal). A proprietary name for the salicylate of salicylic acid.

Dipolar (di-po'-lar). See Bipolar.

Dipotassic (di-po-tat'-ik) [di, two; potassium].

Containing two atoms of potassium in a

molecule.

Dippel's Animal Oil. Oleum cornu cervi.

An oil obtained in distilling bone and deer's horn. It contains pyridin and lutidin. It is antispasmodic and stimulant.

Dipping Needle. A magnetic needle so hung that it can move freely in a vertical plane.

Dipsomania (dip-so-ma'-ne-ah) [δίψα, thirst; μανία, madness]. The uncontrollable desire for spirithous liquors.

for spirituous liquors.

Dipsorrhexia (dip-sor-eks'-e-ah) [δίψα, thirst; δρεξις, appetite]. Thebault's term for that early stage of alcoholism in which no organic lesions have as yet appeared in consequence of the alcoholic poisoning, but when the appetite has been developed.

Dipterocarpus (dip-ter-o-kar'-pus) [δίπτερος, two-winged; καρπός, fruit]. A genus of trees, chiefly found in southern Asia, some of which furnish gurjun balsam.

Dipterous (dip'-ter-us) [δίς, two; πτερόν, wing]. In biology, having two wings or wing-like processes.

Dipylidium (di-pi-lid'-e-um) [δίπολος, with two entrances]. A genus of parasitic platode

Diradiation (di-ra-de-a'-shun). See Actinobolia

Direct (di-rekt') [directus, straight]. In a right or straight line; without the interposition of some medium. D. Current, a galvanic current. D. Image. See Image, Direct. D. Ophthalmoscopy. See Ophthalmoscopy. D. Vision, the perception of an object the image of which falls upon the macula. Director (di-rek'-tor) [direct]. Anything that guides or directs. D., Grooved, an instrument grooved to guide the knife in surgical operations.

Dirigomotor (dir-ig-o-mo'-tor) [dirigere, to direct; motor, a mover]. Controlling motor action.

Dis- [δiς, twice]. 1. A prefix denoting two or double. 2. A prefix denoting apart from.

Disarticulation (dis-ar-lik-u-la'-shun) [dis-, articulum, a joint]. Separation at a joint;

or documents of the separation of articulum, a joint.

Separation at a joint.

amputation at a joint.

similation (dis-as-sim-il-a'-shun)

nrocess of transform

articulum, a joint]. Separation at a joint; amputation at a joint.

Disassimilation (dis-as-sim-il-a'-shun) [dis-assimilatio]. The process of transformation of assimilated substances into waste-products.

Disc, Disk [discus; diono, a quoit or round plate]. A circular, plate-like organ or structure. D., Anisotropous. See D., Sarcous. D., Becquerel's, an apparatus for estimating the difference in temperature between a sound limb and a paralyzed one. D., Blood. See Blood-corpuscle. D., Choked. See Papillitis. D., Contractile, D., Dark. See D., Sarcous. D., Cupped. See Cupped Disc. D., Epiphyseal, the broad articular surface with slightly elevated rim on each end of the centrum of a vertebra. Syn., Epiphyseal plate. D., Equatorial. See Plate, Equatorial. D., Germinal, the small disc of the blastodermic membrane, in which the first traces of the embryo are seen. D., Intermediate. See Membrane, Krause's. D., Interstitial, the more translucent cementing substance conjoining the sarcous elements, and to which the lighter narrower strias of the musclefiber and the intervals of the fibrils are due. Syn., Englemann's lateral dise; Isotropous disc; Lateral dise; Light disc. D.s, Intervertebral. See Intervertebral Discs. D., Invisible. See Corpuscles, Norris' Invisible. D., Isotropous, D., Lateral, D., Light. See D., Interstitial. D., Median, D., Middle. See Membrane, Krause's. D., Nuclear. See Plate, Espactorial.

D., Optic, the circular area in the retina that represents the termination of the optic nerve. D., Ovigerous. See Discus proligerus. D., Placido's. See Placido's Disc. D., Sarcous, the dark, broad, transverse stripe of striated muscle-fiber; it is anisotropic and supposed to represent the proper contractile substance of the fiber. Syn., Anisotropic disc; Contractile disc; Dark disc; Principal disc; Transverse disc. D., Schiefferdecker's Intermediate, the substance which is assumed to fill in the space existing at Ranvier's nodes between Schwann's sheath and the axis-cylinder. It appears as a black line on staining with silver nitrate and forms the horizontal branch of Ranvier's Latin cross. D., Stenopeic, a lens allowing the passage of light-rays only through a straight narrow slit; it is used for testing astigmatism. D., Tactile, D., Terminal. See Meniscus, Tactile, and Ranvier's Tactile Discs. D., Transverse. See D., Sarcous. D., Vitelline. See Discus proligerus.

Discharge (dis-charj') [OF., descharger, to unload]. 1. Any evacuation; also that which is evacuated. 2. A setting free or escape of pent-up energy. In electricity the restoration to a neutral electric condition by which a highly electrified body gives off its surplus of electricity to surrounding objects less highly electrified. D., Conductive, an electric discharge taking place through conduction. D., Convective, an electric discharge with emission of heat and sound.

Discharger (dis-char'-jer). An instrument for setting free electricity stored in a Leyden jar or other condenser.

Discharging (dis-char'-jer). Unleading: flow.

Discharger (dis-char'-jer). An instrument for setting free electricity stored in a Leyden jar or other condenser.

Discharging (dis-char'-jing). Unloading; flowing out, as pus, etc. D. Lesion, a brainlesion that causes sudden discharges of nervous motor impulses.

Disciform (dis'-e-jorm). Disc-shaped.

Discission (dis-ish'-un) [discissio; discindere, to tear or cut apart]. An operation for soft cataract in which the capsule is lacerated a number of times to allow the lens-substance to be absorbed.

Discoblastic (dis-ko-blas'-tik) [dise; βλαστός, a germ]. Undergoing discoid segmentation of the vitellus.

germ]. Un

Discoid (dis'-koid) [disc]. r. Shaped like a disc. 2. An excavator having a blade in the form of a disc

Discophorous (dis-kof'-or-us) [disc; φίρειν, to bear]. Furnished with a disciform organ or

part.
Discoplasma (dis' - ko - plasm, -plas'-mah). The plasma of red blood-cor-

puscles.
Discous (dis'-kus) [disc]. Discoid.
Discrete (dis-krēt') [discretus, separated]. Not running together; separate.
Discus (dis'-kus) [L., "a disc"]. A disc. See Disc. D. proligerus, the mass of cells of the membrana granulosa of the graafian vesicle that surround the ovum.

Discutient (dis-ku'-shent) [discutere, to shake apart]. 1. Capable of effecting resolution. 2. A medicine having the power of causing

apart]. 1. Capable of effecting resolution.
2. A medicine having the power of causing an exudation to disappear.
Disdiaclast (dis-di'-ak-last) [dic, double; did, through; kda, to break]. One of the small, doubly refractive elements in the contractile discs of a muscle-fiber.
Disease (diz-de') [dis, negative; ease, a state of rest]. A disturbance of function or structure of any organ or part of the body. D., Acute, a disease marked by rapid onset and short course. D., Acute Specific. 1. An infectious febrile disease. 2. Acute syphilis. D., Amyloid. Same as Amyloid Degeneration. D., Autogenous, one due to failure on the part of some group of body-cells to perform its function. D., Barometer-maker's. See under Barometer. D., Bleeders'. Synonym of Hemophilia. D., Blue, cyanosis. D., Brass-founders', chronic poisoning from working in brass. D., Caisson-. See Caisson-disease. D., Choleraic, a tropical affection resembling cholera, due to the ingestion of poisonous fish. Cf. Siguatera. D., Cholesterin, amyloid degeneration. D., Chronic, one that is slow in its course. D., Constitutional, one in which a system of organs or the whole body is involved. D., Cyclic, a disease following cycles or periods of exacerbation or change. D., Cystic, of the Breast. See Reclus' Disease. D., Divers', an affection similar to caisson-disease. D., Elevator, an affection of the heart occurring in elevator-men. Syn., Lillman's heart. Breast. See Redus' Disease. D., Divers', an affection similar to caisson-disease. D., Elevator, an affection of the heart occurring in elevator-men. Syn., Lilman's heart D., Enthetic, one introduced extraneously, an infectious disease. D., Entozootic, one due to the presence of animal parasites within the body. D.s, Eponymic, those named after individuals. See under name of the individual for definition. D., Fishskin, ichthyosis. D., Fish-slime, a peculiar form of septicemia due to punctured wounds by fish-spines. D., Flax-dresser's, pneumonia from inhalation of particles of flax D., Fleshworm, trichinosis. D., Flint. Synonym of Chalicosis. D., Focal, a localized disease. D., Fourth, Clement Dukes term for a contagious disease resembling measles, scarlatina, and rubella, or reserable, but distinct. Syn., Quatrième fière éruptif. D., Functional, a disease without discoverable organic lesion. D., Fungous, of India, a prevalent endemic disease of India affecting the extremities and disorganizing the tissues, due to the implantation of spores in the tissues. D., Guinea-worm. See Guinea-worm Disease. D., Habit, one that results from long continuation and frequent repetition of an act. D.s, Heterotoxic, these due to toxic substances introduced from without the body. D., Hydrocephaloid, a disease of children resembling hydrocephalos, following premature weaning. D., Idiopathic, one that exists by itself without any connection with another disorder; one of

which the cause is unknown. D., Infectious, one arising from the invasion, growth, and multiplication in the body of specific, pathogenic microorganisms which produce a chemic poison that induces its characteristic effects. D., Intercurrent, a disease occurring during the progress of another of which it is independent. D., Internal, one affecting the internal organs. D., Jumping, a form of choromania. See Jumpers. D., Lardaceous, amyloid degeneration. D., Local, one confined to some particular region of the body or to one tissue or organ. D., Malignant Mold-fungus, an affection of the skin and mucosa, especially of the mouth, lips, and nose; described by de Hahn as due to a mold-fungus. D., Mucous (Starr), a form of chronic gastrointestinal catarrh in children. It consists of a mucous flux, from the whole internal surface of the alimentary canal, which interferes mechanically with the digestion and absorption of food and so interdes muinternal surface of the alimentary canal, which interferes mechanically with the digestion and absorption of food, and so impedes nutrition as to suggest the presence of tubercles. It usually arises between the fourth and the twelfth year, frequently as a sequel of pertussis. D., Mucous (Whitehead), D., Mucous (of the Colon). See Colitis, Mucous. D., Organic, one due to structural changes. D., Pandemic, a disease epidemic over a wide area. D., Parasitic, one due to an animal or vegetable parasite. D., Parenchymatous, that affecting the parenchyma of an organ. D., Pearl, bovine tuberculosis. D.s, Protozoal, pathologic conditions due to the invasion of the body by protozoa. D., Protozoic (of Posadas, Wernicke, etc.). See Dermatitis, Blastomycetic. D., Pulpy, tuberculous arthritis. D., Ragsorter's. See Ragpicker's Disease. D., Septic, one arising from the development of pyogenic or putrefactive organisms within the body. D., Septinous, a form of septic disease in which there is absorption of the mucosa of the alimentary canal. D., Seven Days', trismus. D., Specific, one caused by the introduction of a specific virus or poison within the body; also used as a synonym of syphilis. D., Structural, one involving a change of structure in the part first affected. D., Summer, cholera infantum. D., Suprarenal-capsule, Addison's disease. D., Teataster's, a disorder characterized by extreme neurasthenia, rapid heart action, fibrillary muscular twitching, and paresthesia due to excessive use of tea. D., Tsetse-fly, an African disease of horses, cattle, and other stock due to the Trypanosoma brucei, which is transmitted by the tsetse-fly, Glossina morsians. D., Venereal, one due to sexual intercourse. D., Zymotic, a disease arising from the introduction and multiplication of some living germ within the body.

Disengagement (dis-en-gāj'-ment) [Fr., desengager, to disengage]. Emergence from a confined state; especially the escape of the head of the fetus from the vaginal canal. internal surface of the authority the digestion and absorption of food, and so impedes numbered the surgest the presence of tubered.

Disgorgement (dis-gorj'-ment) [OF., desgorger, to vomit]. 1. Ejection by vomiting. 2. The subsidence of an engorgement.

Disgregation (dis-greg-a'-shun) [disgregare, to separate]. Dispersion; separation, as of molecules or cells.

Disinfectant (dis-in-fekt-tant) [dis, negative; inficere, to corrupt]. An agent that destroys the germs of disease, fermentation, and putrefaction.

Disinfectin (dis-in-jek\*-tin). A brown liquid obtained from treating 5 parts of the residue of naphtha-distillation with 1 part of conof naphtha-distillation with 1 part of con-centrated sulfuric acid and the resulting product with 5 parts of 10% soda solution. Diluted it is used as a disinfectant. Disinfection (dis - in - jek' - shun) [see Dis-infectant]. The destroying of disease-germs, especially by means of chemic substances.

Disintegrate (dis-in'-le-grāt) [dis; integer, the whole]. To break up or decompose.

Disintoxication (dis-in-toks-ik-a'-shun). See Detoxification. isk. See Disc.

Detaxification.

Disk. See Disc.

Dislocation (dis-lo-ka'-shun) [dis; locare, to place]. The displacement of one or more bones of a joint or of any organ from its natural position. See Callaway's, Dugas', Hamilton's Tests. D., Complete, one in which the joint-surfaces are entirely separated. D., Compound, one in which the joint communicates with the external air through a wound. D., Consecutive, one in which the displaced bone is not in the same position as when originally displaced. D., Divergent, separate dislocation of the ulna and radius. D., Double, displacement at the same time of corresponding bones on both sides of the body. D., Habitual, one that recurs repeatedly from a relaxed condition of the ligaments or from incomplete repair of the articular capsule. D., Monteggia's, the dislocation of the hip-joint in which the head of the femur is near the anterior-superior spine of the ilium, the limb being rotated outward. D., Nélaton's, upward dislocation of the ankle, the astragalus being wedged in between the tibia and fibula. D., Old. one in which inflammatory changes upward dislocation of the ankle, the astragalus being wedged in between the tibia and fibula. D., Old, one in which inflammatory changes have occurred. D., Partial, D., Incomplete, one in which the articulating surfaces remain in partial contact. Syn., Subluxation. D., Pathologic, one the result of disease in the joint or of paralysis of the controlling muscles. D., Primitive, one in which the bones remain as originally displaced. D., Recent, one in which no inflammatory changes have ensued. D., Relapsing. See D., Habitual. D., Simple, one in which there is no communication with the air through a wound. D., Smith's (of the foot), dislocation upward and backward of all the metatarsal bones, together with the internal cuneiform. D., Subclavicular, one of the head of the humerus beneath the pectoralis major below the clavicle. D., Subglenoid, one of the humerus directly below the glenoid fossa. D., Subpubic, dislocation of the hip-joint below the pubes. D., Subspinous, one in which the head of the humerus is held in the infraspinous fossa. D., Thyroid, displacement of the head of the femur into the thyroid foramen. D., Traumatic, that due to injury.

Disodic (di-so'-dik or dis-od'-ik) [di, two;

Disodic (di-so'-dik or dis-od'-ik) [di, two; sodium]. r. Containing two atoms of sodium in
the molecule. 2. [δiε, twice; δδός, a way.]
Furnished with or relating to two openings.

Disoma, Disomus (di-so'-mah, -mus) [di-;
σῶμα, body; pl., disomata, disomi]. A monster
having two trunks.

Dispar (dis'-par) [L.]. Unequal.

Disparate (dis'-par-āt) [dispar]. Not alike;
unequal or unmated. D. Points, nonidentical
points of the two retinas. Diplopia is produced when the images of a single object fall
upon such points. upon such points.

Dispareunia (dis-par-oo'-ne-ah).

See Dys-

Dispareunia (dis-par-oo'-ne-ah). See Dyspareunia.

Disparity (dis-par'-it-e) [dispar]. Difference; inequality. D., Crossed, a condition of binocular relief whereby in superimposed similar figures having their points of sharpest vision coinciding, a certain other point in the left field appears to be to the right, and the same point in the right field to the left, of the point of sharpest vision. D., Uncrossed, a similar condition of binocular relief, but in which a point in the left is seen to the left of a similar point in the right field. in the right field.

in the right field.

Dispensary (dis-pens'-ar-e) [dispensare, to distribute]. A charitable institution where medical treatment is given to the poor.

Dispensatory (dis-pens'-at-or-e) [dispensator-ium, an apothecary's diary]. A treatise on materia medica and the composition, effects, and preparation of medicines.

Dispermin (di-sperm'-in). See Piperazin.

Dispermy (di-sperm'-e) [di-; σπίρμα, a seed]. The entrance of two spermatozoa into the ovum.

The entrance of two spermatozoa into the ovum.

Dispersion (dis-per'-shun) [dispersus, scattered]. The act of scattering. In physics, the separation of a ray of light into its component parts by reflection or refraction; also, any scattering of light, as that which has passed through ground glass.

Dispirem (dis-pi'-rem) [di-; spira, a spiral]. The two skeins of a dividing nucleus formed from the nuclear loops and in development giving rise to the daughter-nuclei.

Displacement (dis-plas'-ment) [Fr., desplacer, to displace]. r. A putting-out of the normal position. 2. Percolation. D., Backward, D., Dorsal (of the arm), a backward displacement, across the neck or occipital region, of one of the arms of the fetus, causing obstruction to delivery. D., Fishhook, a displacement of the stomach in which the pyloric orifice faces directly upward and the duodenum extends upward and to the

right, connecting with the pylorus at an angle, which produces a constricting hook.

Dissect (dis-ekt') [dissecare, to cut up]. To cut tissues apart carefully and slowly, in order to allow study of the relations of a part.

Dissection (dis-ek'-shun). The cutting apart of the tissues of the body for purposes of study.

D.-wound, a septic wound acquired during dissection.

dissection.

Disseminated (dis-em'-in-a-ted) [disseminare, to scatter seed]. Scattered; spread over a large area. D. Sclerosis, a disease of the central nervous system in which the areas of sclerosis are irregularly scattered throughout the cord and brain. Syn., Multiple or Intular

Dissimilation (dis-im-il-a'-shun). See Kets-

bolism.

Dissociation (dis-o-se-o'-shun) [dis-; sociare, to associate]. Separation, especially the separation of a complex compound into simpler molecules by the action of heat. Desymptom, anesthesia to pain and to heat and cold, with preservation of tactile sensibility and of the muscular sense; it is observed in syringomyelia.

Dissolution (dis-o-lu'-shun) [dissolutio; dissolute, to set free]. 1. The separation of a body or compound into its parts. 2. Death; decomposition.

decomposition.

Dissonance (dis'-o-nans) [dissonare, to disagree in sound]. The combination of such tones as are so different from each other as

tones as are so different from each other as to produce discord.

Distal (dis'-tal) [distare, to be at a distance]. Extreme; at the greatest distance from a central point; peripheral.

Distichiasis (dis-tik-d'-as-is) [di-; ortjec, a row]. The condition in which there is a double row of eyelashes, the inner rubbing against the globe. See also Entropion and Trichiasis.

Distillate (dis'-til-dt). The product

Distillate (dis'-til-āt). The product obtained by distillation.

by distillation.

Distillation (dis-til-a'-shun) [distillare, to drop little by little]. The process of vaporizing and collecting the vapor by condensation. It is used mainly in purifying liquids by separating them from nonvolatile substances. D., Destructive, the decomposition of a substance in a closed vessel in such a manner as to obtain liquid products. D., Dry, distillation of solids without the addition of liquids, conducted within a closed vessel in order to hinder combustion. D., Fractional, a method of separating substances from each other by distilling the mixture containing them at a gradually increased temperature, the

other by distilling the mixture containing them at a gradually increased temperature, the different substances being vaporized and cellected in the order of their volatility.

Distoma, Distomum (dis\*-to-mah, -com) [di-; orbua, a mouth]. A genus of trematede worms which have an oral as well as a ventral sucker. D. hæmatobium, a species which, becoming lodged in the portal vessels and the veins of the mesentery and of the urinary tract, causes a disease characterized by hema-

turia, anemia, and diarrhea. It is endemic in parts of the tropics. D. ringeri, a variety infesting the lungs of man in China and Japan and causing periodic hemoptysis.

Distomatosis (di-sto-mat-o'-sis). See Disto-

Distomia (di-sto'-me-alı) [see Distoma]. Con-genital duplication of the mouth. Distomiasis (dis-to-mi'-as-is) [distoma]. The

presence in the body of distoma.

Distraction (dis-trak'-shun) [distrahere, to draw apart]. A method of treating certain joint diseases and bone-fractures by extension and

diseases and bone-fractures by extension and counterextension.

Distribution (dis-tri-bu'-shun) [distribuere, to distribute]. The branching of a nerve or artery, and the arrangement of its branches within those parts that it supplies.

Disulfate (di-sul'-jāt) [di-; sul/ur]. A sulfate containing one atom of hydrogen that can be replaced by a base.

Disulfid (di-sul'-jūd). A compound of an element or radicle with two atoms of sulfur.

Disvolution (dis-vo-lu'-shun) [dis; volvere, to roll down]. Degeneracy; devolution; extreme katabolism.

Dita-bark (di-tah-bark) [L.]. The bark of Alstonia scholaris, native to the Philippine Islands. It is employed as a tonic and anti-periodic in intermittent fever. Dose of the tincture 1-2 dr. (4-8 Cc.); of the fluidex-tract 2-5 min. (0.13-0.32 Cc.); of the powder

5 gr. (0.32 Gm.).

Ditain (dit'-ah-in), C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>4</sub>. An alkaloid from dita-bark, used hypodermatically in tetanus. Dose 1 gr. (0.005 Gm.) once or twice daily or until effectual. Syn., Echilamin.

Echitamin.

Dithan (dith'-a-n). See Trional.

Dithion (dith'-e-on). A mixture of the two sodium dithiosalicylates occurring as a gray powder. It is used as an antiseptic wash (5 to 10 %) and dusting-powder in gonorrhea and in foot-and-mouth disease.

Dithymoldiodid, Dithymoliodid (di-thi-mol-di-i'-o-did, di-thi-mol-i'-o-did). Aristol.

Dittrich's Plugs. Dirty white or yellowish masses, consisting chiefly of fatty detritus, microorganisms, and crystals of margarin; they are found in the sputum of putrid bronchitis and pulmonary gangrene. D.'s Stenosis, stenosis of the conus arteriosus. Syn., Dittrich's wahre Herzstenose.

Diureid (di-u'-re-id). A compound containing two molecules of urea.

two molecules of urea.

Diuresis (di-u-re'-sis) [δεά, through; οὐρεῖν, to urinate]. Increase in the secretion of

Diuretic (di-u-rel'-ik) [diuresis]. the flow of urine. 2. An agent that increasing the flow of urine. 2. An agent that increases the secretion of urine. D.s, Alterative, drugs eliminated by the kidney and used for their local action on the surfaces over which they pass. D.s, Hydragog, those that increase the flow of water from the kidneys. D.s, Refrigerant, those that render the urine less irritating while not greatly increasing its flow. Diuretin (di-u-re'-tin), C<sub>2</sub>H<sub>2</sub>NaN<sub>4</sub>O<sub>2</sub>,C<sub>6</sub>H<sub>4</sub>OH-COONa. Theobromin sodiosalicylate. It has been found useful as a diuretic in pleuritic effusion and cardiac dropsy. Dose 90 gr. (6 Gm.) daily in four doses.

Diurnule (di-urn'-ūl) [Fr.]. A form of medicinal

tablet or capsule that contains the maximum quantity of a toxic drug that may be ad-

ministered in 24 hours.

Divergent (di-ver'-jent) [divergere, to diverge].

Moving in different directions from a common point. D. Strabismus. See Strabismus, Di-

vergent.

Divers' Paralysis. See Caisson-disease.

Diverticular (di-ver-tik'-u-lar) [diverticulum. Relating to or arising from a diverticulum. Diverticulitis (di-ver-tik-u-li'-tis). Inflammation of a diverticulum of the urethra. [diverticulum]. Inflamma-

tion of a diverticulum of the urethra.

Diverticulum (di-ver-tik'-u-lum) [divertere, to turn]. A small pouch or sac springing from a main structure. D., False, a sacciform dilation due to disease or injury. D., Heister's, the sinus of the jugular vein. D., Meckel's, a congenital diverticulum of the ileum, the remains of the omphalomesenteric duct. D., Pertik's, a diverticulum of the nasopharyngeal space which may occur close to Rosenmueller's fossa and show itself as an enlargement of the latter. D., Pulsion, D., Traction, a false diverticulum produced by traction on the outside of a hollow organ. D., Vater's. See Ampulla of Vater.

Divi-divi (div-e-div'-e) [S.A.]. The seedpods of Casalpinia coriaria, a tree of South America.

Divulsion (di-vul'-shun) [divulsio, a tearing

Divulsion (di-vul'-shun) [divulsio, a tearing apart]. A tearing asunder.

Divulsor (di-vul'-sor) [L.]. An instrument

for dilating a part.

Dobell's Solution, D.'s Spray. A solution of borax, sodium bicarbonate, and phenol in glycerol and water; it is used as a nasal and throat troubles.

nasal and throat troubles.

Dobie's Globule. A small, round body rendered visible in the center of the transparent disc of a muscular fibril by staining. D.'s Layer, D.'s Line. See Membrane, Krause's.

Dochmiasis (dok-mi'-as-is) [Dochmius]. The diseased condition caused by the presence in the body of parasites belonging to the product of the disease. The layer of the diseased condition caused by the presence in the body of parasites belonging to the genus Dochmius. See Uncinariasis. Cf. Ankylostomiasis.

Dochmius (dok'-me-us) [δόχμιος, crumpled]. A genus of threadworms of the family Strongylidæ. D. duodenalis. See Ankylostoma.

Docimasia (dos - im - a' - se - ah) [δοκεμάζεεν, to examine]. Examination; testing or assay-

ing.

Docimasiology (dos-im-a-se-ol'-o-je) [docimasia; λόγος, science]. The art or science of makesoing medicine, surgery, sia; λόγος, science]. The art or science or investigation, embracing medicine, surgery, chemistry, etc. Docimaster (dos-im-as'-ter). An examiner or

Dodecadactylon (do-dek-a-dak'-til-on) (δώδεκα, twelve; δάκτυλος, finger). The duodenum-

Doegling Oil (do'-eg-ling). The oil of the doegling, or bottle-nosed whale.
Dog's-bane. See A pocynum.
Dogwood (dog'-wud). See Cornus.
Dolicho- (dol-ik-α-). A prefix meaning long.
Dolichocephalic, Dolichocephalous (dol-ik-α-sef-al'-ik, -sef'-al-us) [dolicho-; κεφαλή, head].
Long-headed; having a relatively long anteroposterior cephalic diameter.
Dolichocephalus (dol-ik-α-sef'-al-us) [see Dol-ichocephalus]. A skull having a relatively long anteroposterior diameter; a skull-formation resulting from the too rapid ossification of the longitudinal suture. The varieties are leptocephalus, sphenocephalus, and clinocephalus. D. simplex, that occurring through synostosis of the sagittal suture.

Dolichocnemic, Dolichoknemic (dol-ik-o-ne'-mik) [dolicho-; κνήμη, a leg]. Having the mik) [dolicho-; κνήμη, a leg]. Having the lower leg of almost the same length as that of

Dolichoderus (dol-ik-od'-er-us) [dolicho-; δέρη,

the neck]. Having the neck long.

olichokerkic (doi-ik-o-kerk'-ik) [doiicho-; κερκίς, a shuttle]. Having the angle which is formed by the crest of the scapula with its spinal border over 80 degrees. Dolichokerkic

Dolichos. Same as Mucuna.

Dolomol (dol'-o-mol). Stearate of calcium and magnesium; it is used as a base for dusting-

magnesium; it is used as a base for dustingpowders, etc.

Dolor (do'-lor) [dolere, to feel pain]. Bodily
or mental pain or suffering.

Dolorosus (do-lor-o'-sus) [L.]. Full of pain.

Donda Ndugu [African]. Brother ulcer; a
disease common on the east coast of Africa,
due to some organism that infests stagnant
water. It affects especially the leg, which
becomes inflamed and swollen and sloughs
below the healthy tissue.

becomes inflamed and swollen and sloughs below the healthy tissue.

Donders' Glaucoma. Simple atrophic glaucoma. D.'s Law, the rotation of the eyeball about the line of sight is involuntary, and when the eyes are fixed on a distant object, the amount of rotation is determined solely by the angular distance of that object from the horizon and from the median plane. D.'s Rings, rainbow-colored rings seen in cases Rings, rainbow-colored rings seen in cases of glaucoma and by normal and cataractous eyes when the pupil is dilated. They are attributed to the diffraction of light by the cortex of the crystalline lens. D.'s Schema,

an arrangement of the dead thorax with manometers to gage the pressure.

Donné's Corpuscles. 1. The colostrum corpuscles. 2. See Bizzozero's Blood-platelets.

D.'s Test for Pus, into the mass to be tested stir a small piece of caustic potash. The mass will be converted into a tough, allimy material if pus is present.

Denovan's Solution. See Assenic Iodid. Solution.

Donovan's Solution. See Arsenic Iodid, Solution of Mercuric and of.

Dormiol (dor'-me-ol). The commercial name for amylene chloral; recommended as a soporific. Dose 7½-45 gr. (0.5-3.0 Gm.).

Dormitio (dor-me'-she-o) [L.]. 1. Sleep. 2. A

sedative said to consist of dilute alcohol, oil

of anise, extract of lettuce, and sugar.

Dorsad (dor'-sad) [dorsum; ad, toward]. Toward

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the dorsal aspect.

Dorsal (dor'-sal) [dorsum]. Pertaining to back or to the posterior part of an organ.

D. Artery. See under Artery. D. Decubitus, recumbency in the supine position.

Reflex. See under Reflexes.

orsalis pedis (dor-sa'-lis pe' dis). See

Dorsalis

Dorsalis peus under Artery.

Dorsi- (dor-si-). The same as Dorso-.

Dorsicolumn (dor-se-kol'-um) [dorsi-; columna, a column]. The dorsal column of the spinal

Dorsicommissura (dor-se-kom-is-u'-rah) [dor-si-; commissure]. Wilder's name for the gray

si-; commissure]. Wilder's name for the gray commissure of the spinal cord. corsiduction (dor-se-duk'-shun) [dorsi-; ducere, to lead]. The act of moving toward the back. Dorsiduction

bend]. A flexion, as of toes, toward the back.

Dorsispinal (dor-se-spi'-nal) [dorsi-; spinal spinal]. Relating to the back and the spinal column.

Dorsiventral (dor-se-ven'-tral). See Dorsodomina

Dorso- (dor-so-) [dorsum]. A prefix used to signify pertaining to the back.

Dorsoabdominal (dor-so-ab-dom'-in-al) [dorso-; abdomen]. Relating to both the dorsal and the abdominal region; extending from the back to the abdominal segments. back to the abdomen. Syn., Dorsing neural Dorsoa cromial (dor-so-ak-re'-me-ul). Relate to the back and the acromion.

Dorsoanterior (dor-so-an-te'-re-or). App.

Relating

to a fetus having its back toward the ventral aspect of the mother.

Dorsocervical (dor-so-ser'-vik-al). Relating to the back and the reck

to the back and the neck.

Dorsocostal (dor-so-kos'-tal). Relating to the back and the ribs.

Dorsointerosseal, Dorsointerosseous (dor-

back and the number of the num

Dorsointestinal (dor-so-in-text-in-al). Sin-ated upon the dorsal aspect of the intesting. Dorsolateral (dor-so-lat-er-al). Relating to and the sides.

Dorsomedian (dor-so-me'-de-un). Situated or relating to the middle region of the back Dorsonasal (dor-so-na'-sal). Relating to back of the nose.

back of the nose.

Dorsoposterior (dor-so-pos-te'-re-or). Applied to the position of a fetus having its back toward the dorsal aspect of the mother.

Dorsoradial (dor-so-ra'-de-al). Relating to or situated upon the dorsal aspect and radial border of the hand, finger, or arm.

Dorsoulnar (dor-so-ul'-nar). Relating to or situated upon the dorsal aspect and ulnar border of the arm, hand, or finger.

Dorsum (dor'-sum) [L.]. 1. The back. 2. Any part corresponding to the back, as the derram of the foot, hand, tongue, penis, etc.

Dosage (do'-sāj) [dose]. The determination of the proper amount of a medicine or other agent for a given case or condition. D., Electric, the regulation of the strength of an electric current for therapeutic purposes.

Dose (dōs) [dōse, a portion given]. The measured portion of medicine to be taken at one time. D., Divided, a relatively small quantity of a drug taken at short intervals. D., Lethal, a dose sufficient to kill. D., Maximum, the largest dose consistent with safety. D., Minimum, the smallest quantity of a medicine that will produce physiologic effects.

Dosimetric (do-sim-et'-rik) [see Dosimetry].
Relating to or characterized by dosimetry.
Dosimetry (do-sim'-et-re) [dose; μέτρον, a measure]. The accurate and systematic

Relating to or characterized by dosimetry.

Dosimetry (do-sim'-et-re) [dose; µtrpov, a measure]. The accurate and systematic measurement of a dose.

Dossil (dos'-il) [ME., dosil, a spigot]. A cylindric pledget of lint for cleansing wounds.

Dothienenteritis, Dothinenteritis (doth-e-en-en-ter-i'-tis, doth-in-en-ter-i'-tis) [\textit{\textit{odoth}} -en-ter-i'-tis) [\textit{doth} -en-en-ter-i'-tis, doth-in-en-ter-i'-tis) [\textit{doth} -en-ter-i'-tis, doth-in-en-ter-i'-tis, doth-in-e

of the wine (3%) 1-2 0z. (30-60 Cc.); of the extract 2\frac{1}{2}-3 gr. (0.16-0.2 Gm.); of the bark 50-60 gr. (3.2-3.8 Gm.); of the aqueous extract 3-4 min. (0.2-0.25 Cc.).

Doundakin (doon-dak-in). An alkaloid from doundaké; a substitute for quinin. Dose 3-4 gr. (0.2-0.25 Gm.).

Dover's Powder. A powder containing 10% each of opium and ipecac.

Dowieism (dow'-e-ism). A form of faith-cure propagated in America by a charlatan named Dowie (1899).

Doyère's Eminence, D.'s Hillock, D.'s Papilla, D.'s Tuft (doy-yār'). The slight elevation in a muscular fiber corresponding to the entrance of a nerve-fiber.

Dracæna (dra-se'-nah). A genus of liliaceous trees. D. cinnabari and D. schizantha of eastern Africa, and D. draco of western Africa, afford part of the dragon's-blood of commerce.

Drachm (dram). See Dram.

Drachm (dram). See Dram.

Dracontiasis (dra-kon-ti'-as-is) [Dracunculus].

The skin disease caused by Dracunculus Dracunculus medinensis.

meannensis.

Dracontium (dra - kon' - she - um) [δράκων, a dragon]. Skunk-cabbage.

Dracunculus (dra - kun' - ku - lus) [dim. of δράκων, a dragon; a serpent]. A genus of threadworms belonging to the family Filariidæ. D. medinensis. See Filaria medinensis.
Draft (draft).
Dragendorff's

medinensis, raft (draft). See Draught. Tragendorff's Test for Bile-pigments. Spread a few drops of the urine on an unglazed porcelain surface, and after absorption has taken place add a drop or two of nitric acid. If bile is present, several rings of color will be produced, the green ring, which is characteristic of bile-pigments, being chief among them.

characteristic of bile-pigments, being chief among them.

Dragon's-blood (drag'-onz-blud). 1. The astringent resin of Calamus ratang and C. draco, East Indian ratan-palms. 2. The resin of various species of Dracana. 3. The resin of Pterocarpus draco, a West Indian tree. The various kinds of dragon's-blood are astringent, but are no longer used internally.

are astringent, but are no longer used internally.

Drain (drān) [ME., drainen, to drain]. A material that affords a channel of exit for the discharge from a wound or cavity.

Drainage (drān'-āj) [drain]. The method of effecting the exit of the discharges from a wound or cavities by means of tubes or strands of fibers or by a free incision. D., Capillary, that by means of capillary attraction, using loosely woven cloth, thread wisps of hair, etc. D., Through-, drainage accomplished by means of counteropenings and the passage of a tube completely through the part to be drained, so that a cleansing fluid may be injected through one opening and allowed to escape by the counteropening. D.-tube, a rubber or glass tube with perforations for draining wounds or cavities.

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Drapetomania (drap-et-o-ma'-ne-ah) [δραπέτης, a runaway; μανία, madness]. A morbid desire to wander from home.

Drastic (dras'-tik) [δρᾶν, to act]. 1. Severe; harsh; powerful. 2. A powerful and irritating nursative.

ing purgative.
Draught (draft) raught (draft) [AS., dragan, to draw]. A quantity of liquid drunk at one gulp. D., Black, compound infusion of senna. D., Effervescing, one containing sodium or potassium bicarbonate and a vegetable acid.

acid.

Drechsel's Test for Bile Acids. A beautiful red color is produced if bile acids are present in a substance treated with a little cane-sugar and a few drops of a mixture composed of 5 parts of syrupy phosphoric acid and 1 part water, and warmed on a water-bath.

Drepanidium (drep-an-id'-e-um) [δρεπάνη, a sickle]. The sickle-shaped young of certain protozoans. D. ranarum, a (probably) parasitic cytozoon of frogs' blood.

Dressing (dres'-ing) [ME., dressen, to make straight]. 1. The application of various materials for protecting a wound and favoring its healing. 2. The material so applied.

Dressler's Disease. Paroxysmal hemoglobinuria.

Dromomania (dro-mo-ma'-ne-ah) [δρόμος, a course; μανία, madness]. An insane desire to wander; vagabondage.

Dromotropic (dro - mo - tro' - pik) [δρόμος, a

course; μανία, madness; Au most to wander; vagabondage.

Dromotropic (dro - mo - tro' - pik) [δρόμος, a course; τρέπειν, to turn]. Applied by T. W. Englemann to a supposed set of fibers in the cardiac nerves which he holds influences the power of conducting the contraction. Ct. Bathmotropic; Instropic.

Drop [AS., dropa]. Σ. A minute mass of liquid which in falling or in hanging from a surface assumes the spheric form. 2. The falling of a part, as from paralysis. D., Black, acetum opii. See Opium, Vinegar oj. D.-culture, in bacteriology, a culture prepared by placing a little of the infected material in a drop of the culture-medium. D., Wristdrop of the culture-medium. D., Wr See under Wrist. Dropped (dropt'). In a condition of ptosis.

Dropped (dropt'). In a condition of ptosis. D. Foot, extreme extension of the foot, especially observed in alcoholic neuritis, and dependent upon weakness of the flexors of the foot. D. Hand, a form of paralysis from leadpoisoning, consisting in the inability to contract the extensors of the wrist. D. Lid, ptosis of the upper lid.

Dropsical (drop'-sik-al) [dropsy]. Affected with or pertaining to dropsy.

Dropsy (drop'-se) [δδρωψ, dropsy]. An infiltration of the tissues with diluted lymph, or the collection of such lymph in the body-cavities. D., Abdominal, D. of Belly, ascites. D., Acute, dropsy due to conges-

tion of the kidneys from sudden exposure to cold. Syn., Active dropsy; Febrile dropsy; Plethoric dropsy. D., Cachectic, that occurring in cachexia; it is due to decrease of the albuminous constituents of the blood and an increase of the watery constituents. D., Cardiac, that due to failure of compensation in cardiac disease. D. of Chest, hydrothorax. D., Encysted. See Ascites succutus. D. of the Gall-bladder, dilation of the gall-bladder with the secretion of the mucous glands and with epithelium: a very unusual condition due to obliteration of the cystic duct. D., General. 1. Dropsy of one or more of the large serous sacs of the body combined with anasarca. 2. Superficial dropsy when it affects the trunk and arms as well as the legs. D., Glandular, that due to disease of the lymphatics. D., Lymphatic, infiltration of the tissues with lymph caused by obstruction of the lymphatics. D., Mechanic, that due to mechanic obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Passive. 1. That due to obstruction of the veins or lymphatics. D., Of Pericardium, hydropericardium. D. of Pericardium,

brane.

Drummond's Sign. The "oral whiff" heard when the mouth is closed; it disappears on compression of the nostrils; it is observed in cases of aneurysm of the thoracic aorta.

Drumstick (drum'-stik). A stick terminating in a knob. The word is used to describe certain microbes, clubbed organs, etc. D. Bacillus, Bacillus putrificus coli. See under Bacteria.

Bacteria.

Druse (drās) [Ger.]. A rupture of tissues with no surface-lesion.

Dry (drī) [AS., dryge]. Free from moisture. D.-cupping, cupping without insising the skin. D. Gangrene. See Gangress, Dry. D. Labor, one in which there is hat a slight discharge of liquor annii. D. Pleurisy, pleurisy without effusion. D. Wine, a wine containing little or no sugar.

Drysdale's Ovarian Corpuscles. See Carpuscles, Drysdale's Ovarians.

Duane's Test. A candle having been placed in front of the person to be examined, a

screen is held before one eye for a time and then suddenly transferred to the other side. The existence of deviation in the first eye is recognized by a sudden apparent displace-ment of the candle-flame in the direction opposite to that in which the eye

Dubini's Disease. Rapid rhythmic contrac

deviated.

Dubini's Disease. Rapid rhythmic contractions of one or more groups of muscles, beginning in a finger, an extremity, or a half of the face, and extending over the greater part or the whole of the body. They are generally followed by palsies and often by coma and death. The affection has been observed thus far only in Italy. Syn., Electric chorea; Spasmus dubini.

Dubois' Abscess, D.'s Disease. The presence of multiple necrotic foci in the thymus glands of infants affected with hereditary syphilis.

Duboisin (du-bois'-in), C<sub>11</sub>H<sub>28</sub>NO<sub>3</sub>. An alkaloid from Duboisia myoporoides, a tall shrub of Australia identical with hyoscyamin. It is used as a mydriatic; also as a hypnotic and sedative in epilepsy. Dose ½0-36 gr. (0.0008-0.002 Gm.). Antidotes: emetics, pilocarpin, muscarin. D. Hydrobromate, dose and uses the same as duboisin. D. Hydrochlorate, usage and dose as duboisin. D. Salicylate, used as a mydriatic in 0.2 to 0.8% solution. D. Sulfate, used as a mydriatic in aqueous solution—½ gr. to 1 02. of water (0.005 Gm. to 30 Cc.).

DuBois-Reymond's Inductorium. See Inductorium, Dubois-Reymond's. D.-R.'s Key. See Key, Dubois-Reymond's. D.-R.'s Law, it is not the absolute value of current density at a given moment that acts as a stimulus to a muscle or motor nerve, but the variation of density.

Duchenne's Attitude. In paralysis of the

muscle of moc. density.

uchenne's Attitude. In paralysis of the trapezius the shoulder droops; the shoulder-blade seesaws so that its internal edge, instead of being parallel to the vertebral column, becomes oblique from top to bottom and from without in. D.'s Disease, tabes dorsalis.

D.'s Paralysis, progressive muscular dystrophy with pseudohypertrophy. D.'s Sign, sinking-in of the epigastrium during inspiration in cases of marked hydropericardium or impaired movement of the diaphragm from D.'s Syndrome, labio-Duchenne's pressure or paralysis. D.'s Sy glossolaryngeal paralysis. Duchenne-Aran's Disease. D.'s Syndrome, labio-

See Aran-Duchenne's Disease.

Duchenne-Erb's Paralysis. See Erb's

Paralysis.

Duchenne-Landouzy's Type of Progressive Muscular Atrophy. See Landouzy-Déjérine's Type of Progressive Muscular Atrophy.

Duckworth's Syndrome. Complete stoppage of respiration several hours before that of the heart in certain cerebral diseases attended by intracranial pressure.

Duct (dukt) [ducere, to lead]. A tube or channel, especially one for conveying the secretions of a gland. D. of Bartholin, the larger and longer of the sublingual ducts,

opening into the mouth near to, or in common with, Wharton's duct. D., Blasius'. See D. of Stenson. D., Common Bile-, a duct formed by the union of the cystic and hepatic ducts. D., Cowperian, the efferent duct of Cowper's gland. D.s of Cuvier, two short transverse venous trunks in the fetus, one on either side, opening into the auricle of the heart. Each is formed by the union of a superior vein, the primitive jugular, and an inferior vein. The right one becomes the superior vena cava; the left one disappears. D., Cystic, the excretory duct of the gall-bladder. D., Ejaculatory, a duct formed by the union of the vas deferens and the duct of the seminal vesicle and carrying the semen into the urethra. D., Endolymphatic, a tubular process of the membranous labyrinth of the ear, passing through the aqueduct of the vestibule into the cranial cavity, where it terminates below the dura mater in a blind enlargement, the sacculus endolymphaticus. D., Galactophorous, one of the milk-ducts of the mammary gland. D., Gartner's. See Canal, Gartner's. D., Hepatic, a duct formed at the margin of the transverse fissure of the liver by the junction of the right and left hepatic ducts. D., Lacrimal. See D., Nasal. D., Lacrifferous. See D., Galactophorous. D., Lymphatic, Right, the vessel that receives the lymph from the lymphatics of the right arm, the right side of the head and neck, the chest, lung, and right side of the heart, and also from the upper surface of the liver. It terminates at the junction of the right amount of the right and left hepatic ducts are the margin and internal jugular veins. D.s of Miller, ducts in the embryo, one on each side, parallel to the wolffian duct and extending from the' body-cavity to the cloaca. From them are derived the oviducts, uterus, and vagina. In the male they atrophy. D., Nasal, the duct that conveys the tears from the lacrimal sac into the inferior meatus of the nose. D., Pancreatic, one that extends from the pancreatic duct or into the ducdenum, close to the orifice of the common

σκοπεῖν, to examine]. An apparatus for auscultating the muscles.

yne (din) [δίναμες, power]. A measure of force; it is the force that, when applied to a mass of one gram for one second, will give it a velocity of one centimeter a second. Dys- [dus-]. A prefix meaning bad, difficult, painful.

Dysacousma (dis-ak-ooz'-mah) [dys-; dxovola, hearing]. A sensation of pain or discomfort caused by loud or even moderately loud noises.

Dysacusia, Dysacousis (dis-ak-oo'-ze-ah, -sis) [see Dysacousma]. Difficulty of hearing.

Dysæsthesia (dis-es-the'-ze-ah). See Dyses-thesia

Dysalbumose (dis-al'-bu-mōz). A variety of albumose, insoluble in hot or cold water or hydrochloric acid.

Dysarthria (dis-ar'-thre-ah) [dys-; ἄρθρον, articulation]. Impairment of articulation.

Dysarthritis (dis-ar-thri'-tis) [dys-; arthritis].

Anomalous gout.

Dysarthrosis (dis-ar-thro'-sis) [dys-; ἄρθρου, a joint]. A deformed joint.

Dysbasia (dis-ba'-2ε-ah) [dys-; βλοις, a step]. Impairment of the power of walking. D. intermittens. See Claudication, Charcot's In-

Dysblennia (dis-blen'-e-ah) [dys-; βλέννα, mucus]. A disordered state or formation of

Dyscatabrosis (dis-kat-ah-bro'-sis) [dys-; κατά-βρωσις, a devouring]. Difficulty in swallowing food; dysphagia.

Dyschezia (dis-ke'-ze-ah) [dys-; χέζειν, to go to stool]. Painful or difficult defecation, as in cases of prolapse of the ovary.

Dyscholia (dis-ko'-le-ah) [dys-; χολή, bile]. A disordered or morbid state of the bile.

Dyschondroplasia (dis-kon-dro-pla'-ze-ah) [dys-; χόνδρος, cartilage; πλάσις, molding]. Α

yschondropiasia (als-κοn-aro-pia-ce-ah) ays-; χουδρος, cartilage; πλάσες, molding]. A disease of unknown etiology, attacking the long bones and the metacarpal and phalangeal skeleton of the hand. It is characterized by cartilaginous tissue developing regularly but ossifying very slowly.

ossifying very slowly.

Dyschrea, Dyschroia, Dyschroma (dis-kre'-ah, -kro'-ah, -kro'-mah). See Dyschroa and

Parachrea. Dyschrosa Dyschroa, Dyschroa (dis-kro'-ah, -kre'-ah) [dys-; χοοά, color]. Discoloration, especially of the skin.

Of the skin.

Dyschromasia (dis-kro-ma'-ze-anz.

Dyschroa. 2. See Dyschromatopsia.

Dyschromatope (dis-kro'-mat-δρ) [dys-; χρώμα,

Lor: δφες, vision]. An individual affected

Dyschromatope (dis-kro'-mat-ōp) [dys-; χρῶμα, color; δφες, vision]. An individual affected with dyschromatopsia. (dis-kro-mat-op'-se-ak) [see Dyschromatops]. Partial color-blindness. Dyscoria (dis-ko'-re-ak) [dys-; κόρη, pupil]. Abnormity of the form of the pupil. Dyscrasia (dis-kra'-se-ak) [dys-; κρῶσες, combination]. A depraved condition of the blood or system due to general disease. Dysemesia, Dysemesis (dis-em-e'-ze-ak, -sis) [dys-; emesis]. Painful vomiting; retching.

Dysemia (dis-e'-me-als) [dys-; alpa, blood]. A morbid state of the blood.

Dysenteric (dis-en-ter'-ik) [dysentery]. Of the nature of or affected with dysentery.

Dysenteriform (dis-en-ter'-e-joem) [dysentery; forma, form]. Resembling dysentery.

Dysentery (dis'-en-ter-e) [dys-; k-tapon, the bowel]. An inflammation of the large intestine, probably infectious in origin, and characterized by pain, rectal tenesmus, and the frequent passage of small amounts of mucus and blood. Anatomically, three varieties may be distinguished: the catarrhal, the diphtheric, and the gangrenous. The true cause of dysentery is not definitely known, but with many cases Americ coli is intimately associated, particularly in the dysentery of the tropics (americ dysentery).

Dyserethisia (dis-es-e-thiz'-e-ah) [dys-; (es-thiz)-cah) [dys-; (es-thiz)-cah) [dys-; aledysus, translessed in neurasthenia.

Dysesthesia (dis-es-the'-ze-ah) [dys-; aledysus, Dysesthesia (dys-es-the'-ze-ah) [dys-; aledysus, Dysesthesia (dys-es-the'-ze-ah) [dys-z-ze-ah]

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in neurasthenia.

Dysesthesia (dis-es-the'-ze-ah) [dys-; nleftper, sensation]. r. Dulness of sensation z. Painfulness of any sensation not normally painful

Dysgenesia (dis-jen-e'-se-ah) [dys-; ymade, to produce]. Loss or impairment of procreative

power.

Dysgeusia (dis-ju'-se-ah) [dys-; γεδσες, taste]
Morbidity or perversion of the sense of taste.

Dysgraphia (dis-graf'-e-ah) [dys-; γράφεια, to
write]. Impairment of the power of writing
as a result of a brain-lesion.

Dyshidria, Dysidria (dis-hid'-re-ah, dis-ai're-ah) [dys-; 'lδρώς, sweat]. A markid condition of the function of perspiration.

Dysidrosis (dis-id-ro'-sis) [dys-; 'lδρωσες, sweating]. Synonym of Pompholyn.

Dyskatabrosis (dis-kat-ah-bro'-sis). See Dyscatabrosis.

Dyskinesia (dis-kin-e'-ze-ah) [dyz-; kinyan; movement]. Impairment of the power of

Dyskinesia (dis-kin-t'-ze-ah) [dys-; khyszy, movement]. Impairment of the power of voluntary motion.

Dyslalia (dis-la'-le-ah) [dys-; knżeżv, to talk]. Impairment of the power of speaking, due to a defect of the organs of speech.

Dyslexia (dis-leks'-e-ah) [dys-; kiź-tz, reading]. Impairment of the ability to read.

Dyslogia (dis-leks'-e-ah) [dys-; kiź-tz, reading]. Difficulty in the expression of ideas by speech.

Dyslysin (dis-lis-in) [dys-; kiź-tz, to dissolve]. C24H2607. A product of cholic acid.

Dysmenorrhea (dis-men-or-e'-ah) [dys-; niz, month; jeżw, to flow]. Difficult or painful menstruation. D., Congestive, a form of painful menstruation due to an interse congestion of the pelvic viscera. D., Inflammatory, that due to inflammation. D., Mechanic. See D., Obstructive. D., Membranous, a very painful form characterized by the discharge of shreds of decidua. D., Obstructive, that due to mechanic obstruction to the free escape of the

menstrual fluid. D., Ovarian, that form due to disease of the ovaries. D., Spasmodic, that form due to spasmodic uterine contraction. D., Vascular, pain, congestive symptoms in the genital apparatus, and tenesmus of the bladder and anus appearing

some days prior to menstruation.

Dysmimia (dis-mim'-e-ah) [dys-; μεμεῖσθαι, to mimic]. Impairment of the power to use signs and gestures.

Dysmorphophobia (dis-mor)-o-fo'-be-ah) [dys-; μορφή, form; φόβος, fear]. Morbid dread of deformity; it is a rudimentary form of

paranoia.

Dysmorphosteopalinklast (dis-morf-os-te-o-pal'-in-klast). An instrument for refracturing a bone which has united with deformity.

Dysmorphosteopalinklasy (dis-morf-as-te-o-pal-in'-kla-se) [δ/ο μορφος, deformed; δστάον, a bone; πάλεν, again; κλᾶν, to break]. The operation of refracturing a bone which has healed with deformity after a fracture.

Dysneuria (dis-nu'-re-ah) [dys-; νεῦρον, nerve]. An impairment of nerve-function.

Dysodontiasis (dis-o-don-ti'-as-is) [dys-; δδον-τίασες, dentition]. Difficult dentition.

Dysopia (dis-o'-pe-ah) [dys-; ὄφ, eye]. Painful or defective vision.

Dysorexia (dis-or-eks'-e-ah) [dys-; δρεξες,

or defective vision.

Dysorexia (dis-or-eks'-e-ah) [dys-; δρεξις, appetite]. A depraved or unnatural appetite.

Dysosmia (dis-os'-me-ah) [dys-; δσμή, odor]. Impairment of the sense of smell.

Dysostosis (dis-os-to'-sis) [dys-; δστίον, bone].

Defective formation of bone. D., Cleidocranial, a singular congenital malformation compatible with life, intelligence, and purity of the blood, consisting in incomplete ossification of the skull, malformation of the palatine arch, and more or less atrophy of the clavicles. clavieles

palatine arch, and more or less atrophy of the clavicles.

Dyspareunia (dis-par-oo'-ne-ah) [δυσπάρευνος, ill-mated]. Painful or difficult copulation.

D., Climacteric, pain or difficulty in coitus following the menopause; it is regarded as a symptom of kraurosis vulves.

Dyspepsia (dis-pep'-se-ah) [dys-; πέπτευ, to digest]. Disturbed digestion. D., Acid, that attended with hyperacidity of the gastric juice. D., Alkaline, that accompanied by lack of the normal acidity of the gastric juice or to deficient action of the gastric juice or to deficient action of the gastric juice or to deficient action of the gastric muscles. D., Bilious, intestinal dyspepsia due to impaired secretion of bile. D., Catarrhal, that caused by gastric catarrh. D., Chemic, that due to some change in the constitution of the digestive secretions. D., Feculent, that due to excess of starchy food in the diet. D., Flatulent, D., Gaseous, that marked by almost constant generation of gas within the stomach. D., Gastro; that confined to the stomach. D., Gastrortheal, that in which both the stomach and the intestine are concerned. D., Gastrortheal, that due to gastric catarrh and hypersecretion. D., Inflammatory,

that due to some form of gastritis. D., Intestinal, that due to imperfect digestive action of the intestinal juices or to lack of tone in the muscular coat of the bowel. D., Lienteric, that due to defective nutrition or superalimentation, and indicated by lienteric stools. D., Motor. See D., Atonic. D., Muscular, that due to atony of the muscular coat of the stomach or intestine. D., Nervosecretory, neurotic dyspepsia with muscular coat of the stomach or intestine. D., Nervosecretory, neurotic dyspepsia with perverted or excessive gastric secretion. D., Nervous, that characterized by gastric pains, coming on often when the stomach is empty and relieved by eating, and by various reflex nervous phenomena, especially by palpitation. D., Neuralgic, that marked by intermittent gastrodynia. D., Pyretic, Gendrin's name for the forms of inflammatory dyspepsia formerly known as bilious or gastric fever. D., Salivary, that due to excess, deficiency, or de-Salivary, that due to excess, deficiency, or de-fective quality of the saliva or to insufficient mastication.

mastication.

Dyspeptic (dis-pep'-tik) [see Dyspepsia]. 1.

Relating to or affected with dyspepsia. 2. A person suffering from dyspepsia.

Dyspeptone (dis-pep'-tōn) [see Dyspepsia]. An insoluble and unassimilable peptone.

Dysperistalsis (dis-per-e-stal'-sis) [dys-; περι, around: graitage, compression]. Painful or

Dysperistalsis (dis-per-ε-stat'-sts) [ays-; περι, around; στάλσις, compression]. Painful or perverted peristalsis.

Dysphagia (dis-ja'-je-ah) [dys-; φαγεῖν, to eat]. Difficulty in swallowing, or inability to swallow. D. amyotactica, a disturbance of the act of deglutition, not due to organic the area in the pharyns or esophagus nor to of the act of deglutition, not due to organic changes in the pharynx or esophagus nor to spasm or paralysis of the muscles concerned in swallowing; it consists in a disturbance of the rhythm of the function of the higher nerve-centers. D. callosa, that resulting from the destruction of the muscular layers of the esophagus and the formation of cicatricial tissue causing constriction. D. constricta, that due to stenosis of the pharynx or esophagus. D. globosa, globus hystericus. D. lusoria, a doubtful form ascribed to compression of the esophagus by the right subclavian artery when by a freak of nature this artery springs from the aorta behind the left subclavian artery and turns to the right either before or behind the esophagus. D. spastica, that due to hysteric spasm of the esophagus or pharynx.

Dysphasia (dis-ja'-ze-ah) [dys-; phane, speech]. Difficulty of speech depending on a central lesion.

(dis-fe'-me-ah) [dys-; φήμη, a Dysphemia

Dysphemia (dis-je'-me-ah) [dys-; φήμη, a speech]. Stammering.

Dysphonia (dis-je'-me-ah) [dys-; φωνή, voice]. An impairment of the voice.

Dysphrasia (dis-jra'-ze-ah) [dys-; φράσις, speech]. Imperfect speech due to impairment of mental power.

Dysplasmatic, Dysplastic (dis-plaz-mat'-ik, dis-plast'-ik). See Cacoplastic.

Dyspnea (disp-ne'-ah) [dys-; πνεῖν, to breathe]. Difficult or labored breathing. D., Cardiac, that due to heart disease. D., Renal, that

Traube's Dyspnea.

Dyspneic (disp-ne'-ik) [dyspnea]. Affected with or caused by dyspnea.

Dysspermasia, Dysspermatism (dis-sperma'-ae-ah, dis-sperm'-at-izm). See Bradyspermatism

matsm.
 Dysspermia (dis-sper'-me-ah) [dys-; σπέρμα, seed]. An abnormal condition of the semen.
 Dysstechiasis, Dysstechiasis, Dysstichiasis (dis-stek-i-a'-sis, dis-stik-i-a'-sis). See Distibility

Dystasia (dis-ta'-ze-ah) [dys-; στάσις, standing].
Difficulty in standing.

Dystaxia (dis-taks'-e-ah) [dys-; τάξις, regulation; order]. Ataxia or partial ataxia. D. agitans, tremor due to irritation of the spinal cord. Syn. Pseudoparalysis agitans.

Derthemosis (dis-the-angles-ah) [dws-thiose-align-thi

Dysthermasia (dis-ther-ma'-ze-ah) [dys-; θίρμη, heat]. Insufficient production of bodily heat.

Dysthyreosis (dis-thi-re-o'-sis) [dys-; thyroid]. Impaired functional activity of the thyroid gland.

due to renal disease. D., Traube's. See Traube's Dyspnea.

Dyspneic (disp-ne'-ik) [dyspnea]. Affected with or caused by dyspnea.

Dyspneamaia, Dysspermatism (dis-spermatism (dis-spermatism.)

Dystocia (dis-to'-se-ah) [dys-; \taube's, \text{birth}]. Difficult labor. D., Fetal, difficult labor due to abnormities of position or size and shape of the fetus. D., Maternal, that dystocia the cause of which resides in the mother.

Dystrophic (dis-tro'-fik) [see Dystrophy]. Per-

Dystrophic (dis-tro'-fik) [see Dystrophy]. Pertaining to dystrophy.

Dystrophy (dis'-tro-fe) [dys-; τρδφη, mourishment]. Faulty nutrition.

Dystrypsia (dis-trip'-se-ah) [dys-; trypsia]. Dyspepsia from lack of trypsia. D., Intestinal, a term proposed as a substitute for intestinal dyspepsia, since trypsia is the most important enzym in intestinal digestion.

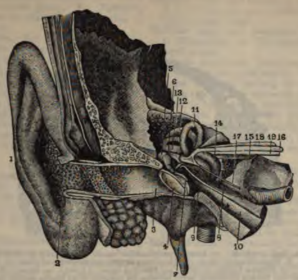
Dysuresia, Dysuresis (dis-u-re'-se-ah, -sir) [dys-; οδοήσις, micturition]. Any disease of the urinary apparatus.

urinary apparatus. ysuria (dis-u'-re-ah) [dys-; obpos, urine] Dysuria (dis-u'-re-ah) [dys-, Difficult or painful urination.

E

E. A prefix meaning without, from, etc. Abbreviation of eye and of emmetropia.
Ear (êr) [ME., ere]. The organ of hearing, consisting of the external ear, the middle ear or tympanum, and the internal ear or labyring. The outer ear is made up of an expanded portion, the circum, and the external ear. labyrinth. The outer ear is made up or an expanded portion, the pinna, and the external auditory canal. The middle ear consists of the tympanum, with the ear-ossicles, the nal auditory canal. The middle ear consists of the tympanum, with the ear-ossicles, the eustachian tube, and the mastoid cells. The tympanum is lined by mucous membrane, and communicates with the pharynx by means of the eustachian tube. It is divided into three parts—the atrium, the attic, and the antrum. Its outer end is closed by the tympanic membrane, from which sound is conducted along the ear-ossicles (the malleus, incus, and stapes) to the Jenestra ovalis, which communicates with the vestibule of the internal ear. By means of the Jenestra rotunda, which is closed by the entotympanic membrane, it communicates with the cochlea of the internal ear. The mastoid cells, which are also part of the tympanum, are air-spaces in the mastoid process of the temporal bone. The internal ear consists of the bony and membranous labyrinths, which are separated from each other by a space containing the perilymph. Each labyrinth consists of three parts: the vestibule, the semicircular canals, and the cochlea. The bony vestibule communicates with the tympanum by the fenestra ovalis, closed by the base of the stapes, and also with the other parts of the internal ear.

The semicircular canals are three in number—the superior, the posterior, and the inferior. The cochlea, so named from its resemblance to a snail-shell, is a cylindric tube that winds around a central axis, the modiolus, which transmits the cochlear nerves and bicocl-vessels. The cochlear canal is divided by the spiral lamina into the scala vestibuli, communicating with the vestibule, and the scala tympami, communicating with the fenestra rotunda of the tympanum. The membranous labyrinth is made up of parts corresponding to the bony labyrinth. The vestibule consists of two small sacs, the utricle and the saccule, which communicate through the vestibular aqueduct, and are lined by an epithelium, the manule acustica, which in places is largely specialism and receives the terminations of the vestibular nerve. The membranous cochlea, or cachlear duct, contains the acoustic organ of the exh-The semicircular canals are three in numbernerve. The membranous cochlea, or cachlear duct, contains the acoustic organ of the cochlea, or organ of Corti, which consists of a series of epithelial arches formed by the interlocking of the ends of the pillars or reds of Corti. Upon the inner rods of Corti are the inner acoustic hair-cells; in relation with the outer rods are the outer hair-cells. The organ of Corti is covered by the membrane tectoria, or Corti's membrane. E., Blain-ville's. See Blainville's Ear. E., Morel's. See Morel's Ear. E.-wax. See Cerumon. Earth (erth) [ME., erthe]. A name given to various metallic oxids or silicates not soluble in water and not affected by great heat. E.s., Alkaline, the oxids and hydrates of calcium,



THE EAR.—(Holden.)

Pinna, or auricle. 2. Concha. 3. External auditory canal. 4. Membrana tympani. 5. Incus. 6. Malleus. 7.

Manubrium mallei. 8. Tensor tympani. 9. Tympanic cavity. 10. Eustachian tube. 11. Superior semicircular canal. 12. Posterior semicircular canal. 13. External semicircular canal. 14. Cochlea. 15. Internal auditory canal. 16. Facial nerve. 17. Large petrosal nerve. 18. Vestibular branch of auditory nerve. 19. Cochlear branch.







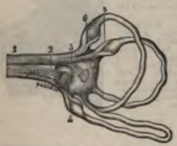
OSSEOUS AND MEMBRANOUS LABYRINTH OF THE EAR.—(Holden.)

Vestibular branch of auditory nerve. 2. Branch for sacculus. 3. Branch for utriculus. 4. Branch for ampulla of membranous posterior semicircular canal. 5. Branch for ampulla of superior canal. 7. Cochlear branch of auditory nerve. 8. Cochlea.



COCHLEA. - (Holden.)

Scala tympani.
 Scala vestibuli.
 Anterior or triangular canal.
 Posterior or quadrilateral canal.
 Spiral ligament.
 External spiral success.
 Membrana tectoria, or membrane of Corti.
 Branch of cochlear nerve.
 Ganglion spirale.
 Harach of cochlear nerve between the lamellas of the lamina spiralis cases.
 One of the orifices by which this branch penetrates the canal of Corti.
 Part of bony cochlea.
 In. Ining periosteum.
 Membrane of Reissner.



MEMBRANOUS LABYRINTH OF THE EAR .- (Holden.)

Distribution of the vestibular branch of the auditory nerve to the membranous labyrinth, membranous vestibule, and semicircular canals. (X 5.)

Vestibular branch.
 Saccular branch.
 Utricular branch.
 Branch to ampulla of external membranous semicircular canal.
 Branch to ampulla of superior membranous semicircular canal.



BEAU on

TIER (LAMINA SPIRALIS OSSER).

1, 1. 1. Surrounding bony structure. 2. Semiinlandibuliform lamella. 3. Its concave surface. 4. Concave border in which it terminates. 5. As terior extremity of this border. 6. Cupoda, as perior two-thirds removed. 7. Inferior portion of base of semiinfundibuliform lamella. 8. 8. Lamina spiralis cosea. 9. Its origin. 18. 8 beak or terminal portion. 11, 11. Scala sympan. 12. Scala vestibuli. 13. Internal auditory casal. 14. Fossa at the base of the modicius.

magnesium, strontium, barium, and other metals of the same group. E., Fuller's, a clay used as an absorbent application to strontium, barium, and

Earthy Phosphate. See Phosphate, Earthy.

Eastes' Test for Sugar. Place 60 Cc. of filtered urine in a beaker of 100 Cc. capacity, add 1 Gm. of sodium acetate and a little less of phenylhydrazin hydrochlorate; stir with a glass rod, which is to remain in the beaker. Evaporate on a water-bath to 10 or 15 Cc., scraping the sediment from the sides of the beaker, if it collects there; cool, and examine under the microscope. If there is 1 part to 1000 of sugar in the urine, osazone crystals will be found.

Easton's Syrup. A syrup of quinin, iron, and strychin phosphates.

Eberth's Bacillus. Bacillus typhi abdominalis. See under Bacteria. E.'s Lines, dark broken lines seen to separate the cardiac muscular cells on staining with silver nitrate. Syn., Lineae scalariformes.

scalariformes. Ebner's Germ Reticulum. Ebner's Germ Reticulum. A fine, nucleated reticulum existing between the inner cells of the seminiferous tubules. E.'s Glands, the acinous glands situated in the region of the circumvallate papillas of the tongue.

Ebonation (e-bo-na'-shun) [e, away from; bone]. The removal of splinters of bone after injury. Ebriecation (e-bri-e-ka'-shun) [ebrietas, drunkenness]. Mental disorder due to the use of alcoholic stimulants.

Ebstein's Lesion. Hyaline degeneration and insular necrosis of the epithelial cells of the renal tubules in diabetes.

Ebullition (eb-u-lish'-un) [ebullire, to boil]. Boiling. A fine, nucleated

nation (e-bur-na'-shun) [ebur, ivory], increase in the density of bone following Eburnation

An increase in the density of bone location inflammation.

Ecballium (ek-bal'-e-um). See Elaterium.

Ecbalic (ek-bal'-ik) [iκβαλή, a throwing out].

1. Producing or accelerating labor. 2. Any agent producing this effect.

Eccentric (ek-sen'-trik) [iκ, out; κέντρον, center]. Situated away from the center.

E. Hypertrophy, hypertrophy of a hollow organ, as the heart, with dilation.

Eccentropiesis (ek-sen-tro-pi-e'-sis) [eccentric;

ccentropiesis (ek-sen-tro-pi-e'-sis) [eccentric; πίεσις, a pressing]. Pressure from within outward; a method proposed for the treatment of anal fistula.

Ecchondroma (ek-on-dro'-mah) [έκ, out; χόνδρος, cartilage; ōµa, tumor]. A chondroma. Ecchondrosis (ek-on-dro'-sis) [ecchondroma;

Ecchondrosis (ek-on-dro'-sis) [ecchondroma; pl., ecchondroses]. A cartilaginous outgrowth. Ecchymoma (ek-e-mo'-mah) [iκ, out; χυμός, juice; δμα, tumor]. A tumor-like swelling composed of extravasated blood.

Ecchymosis (ek-e-mo'-sis) [iκ, out; χυμός, juice]. An extravasation of blood into the subcutaneous tissues. It is marked by a purple discoloration of the skip, the color gradually changes

ous tissues. It is marked by a purple discolor-ation of the skin, the color gradually chang-ing to brown, green, and yellow. Ecchymotic (ek-e-mot'-ik) [ecchymosis]. Re-lating to or resembling an ecchymosis.

other Ecclasis (ek-la'-sis) [ἐκκλαν, to break in pieces].

A breaking away, as of a small piece of bone from a larger piece.

Ecclisis (ek-li'-sis) [ἐκκλθνειν, to turn aside].

1. Dislocation. 2. The displacement of fractured bones.

tured bones.

tured bones.

Ecclysis (ek-li'-sis) [ἐκκλύζεεν, to wash out]. A washing out by injections.

Eccope (ek'-op-e) [ἐκκοπή, an incision]. Excision of a part, or the vertical division of the cranium by a saw or other means.

Eccorthatic (ek-or-tho'-tik) [ἐκ, out; κόρθυς, a heap]. Producing copious fecal discharge.

Eccrisis (ek'-ris-is) [ἐκκρινειν, to expel]. The expulsion of waste or morbid products; excretion. excretion.

Eccretion.

Eccritic (ek-rit'-ik) [ἐκκριτικός, secretive]. 1.

A medicine promoting excretion. 2. Promoting excretion.

Ecgonin (ek'-go-nin). An alkaloid produced

moting excretion.

Ecgonin (ek'-go-nin). An alkaloid produced in the decomposition of cocain by HCl.

Echidnase (ek-id'-nāz) [ἔχιδνα, viper]. A phlogogenic principle found in snake-venom.

Echidnotoxin (ek-id-no-loks'-in). A principle of snake-venom having a general action and a powerful effect on the nervous system.

Echinococcotomy (ek-in-o-kok-ot'-o-me) [echinococcus; τέμνειν, to cut]. The Posadas-Bobrow operation, consisting in the evacuation of echinococcus-cysts and closure of the cavity by suture.

cavity by suture.

Echinococcus (ek-in-o-kok'-us) [żyżvog, a hedge

kokkog, a berry]. 1. The scolex o

Echinococcus (ek-in-o-kok'-us) [ἐχῖνος, a hedgehog; κόκκος, a berry]. 1. The scolex or
larval stage of the Tania echinococcus. 2.
Hydatid. E.-cyst. See Cyst, Echinococcus. 2.
Hydatid. E.-cyst. See Cyst, Echinococcus.
Echinodermatous, Echinodermous (ek-in-oder'-mat-us, -mus). Having a spiny surface.
Echinops (ek'-in-ops) [ἐχῖνος, a hedgehog; ωψ,
appearance]. A genus of composite plants.
E. spharocephalus, a European species, is
laxative and diuretic, and contains an alkaloid, echinopsin, similar in action to brucin
and strychnin.
Echitamin (ek-if'-am-in). See Ditain.
Echitamin (ek-if'-am-in). A reverberated
sound. E., Amphoric, a vocal resonance
in which the transmitted voice sounds as
if it were speaking into a narrow-necked
bottle.

bottle.

bottle.

Echoacousia (ek-o-ah-koo'-se-ah) [echo; ἀκουσία, hearing]. The subjective sensation of hearing echoes after sounds heard normally.

Echographia (ek-o-gra'-le-ah) [echo; γράφειν, to write]. A form of aphasia in which printed or written questions submitted to the patient are copied without ability to comprehend the inquiry; also, in writing, the last word or letter is repeated.

Echolalia (ek-o-la'-le-ah) [echo; λαλιά, babble]. A meaningless repetition, by a person, of words spoken to him by others.

Echolalus (ek-o-la'-lus) [see Echolalia]. A hypnotized person who repeats words heard

Echolalus (ek-o-la'-lus) [see Echolalia]. A hypnotized person who repeats words heard without comprehension of their meaning.

Echomatism (ek-om'-al-ism) [echo; µarl{cev}, to strive to do]. The opposite of automatism. The mimicking condition produces

Echoscopia (ek-o-sko'-pe-ah) [echo; околеги, to

view]. Auscultation.

Eck Fistula (fis'-tū-lah). An artificially made communication between the portal vein and

Eck Fistula (fis'-tū-lah). An artificially made communication between the portal vein and the vena cava inferior.

Ecker's Gyrus. The gyrus descendens, the most posterior of the occipital convolutions.

E.'s Sulcus, the anterior or transverse occipital sulcus, usually joined to the horizontal part of the interparietal sulcus.

Eclabium (ek-la'-be-um) [έκ, out; labium, a lip]. An eversion of the lip.

Eclampsia (ek-lamp'-se-ah) [εκλάμπεω, to shine or burst forth]. An acute nervous affection, characterized by convulsions, with loss of consciousness. E., Cerebral, a form in which the irritation is presumed to originate in the brain, as distinguished from uterine eclampsia. E., Infantile, a reflex convulsion of childhood. E. nutans, an affection characterized by paroxysms, in which the head and upper part of the body are bowed forward several times in succession; the attacks are accompanied by disordered consciousness. Syn., Nodding spasm; Salaam convulsion. E., Puerperal, a convulsion occurring toward the close of pregnancy or after labor, believed to be caused by the irritation of the vasomotor centers by retained excrementitious substances. E. tardissima, that occurring several days or as long as eight weeks after parturition.

centers by retained excrementitious substances.

E. tardissima, that occurring several days or as long as eight weeks after parturition.

Eclampsism (ek-lamp'-sizm) [eclampsia]. Bar's name for eclampsia without convulsions.

Eclamptic (ek-lamp'-sik) [eclampsia]. Relating to, or of the nature of, eclampsia.

Eclamptism (ek-lamp'-tizm). The morbid condition produced by the retention of various toxic principles and autointoxication, all dependent upon the state of pregnancy; it is prone to result

principles and autointoxication, all dependent upon the state of pregnancy; it is prone to result in convulsions, but may show only prodromes, such as headache, impairment of vision, etc.

Eclectic (ek-lek'-tik) [έκλεκτικός, selected]. A school of physicians which selects that which is good from all other schools.

Ecmetropia (ek-me-tro'-pe-ah). See Ametropia, Ecmnesia (ek-me-teo'-pe-ah) [is, out; μνῆσις, remembrance]. A gap in memory; amnesia in which there is normal memory to a certain date and loss of memory for a period after it.

Ecophony (ek-of'-on-e) [ecko; φωνή, sound]. An echo immediately following vocal sounds, heard in acute congestion of the lungs.

Ecostate (e-kos'-tat) [s, priv.; costa, a rib]. Without ribs.

Ecostate (e-kos'-lat) [ε, ρην.; εοsia, a γιο]. Without ribs.
Ecphyma (ek-f'-mah) [ἐκ, ουτ; φόεσθαι, to grow].
An excrescence on the skin. E. globulus, a contagious disease of Ireland marked by the formation, on the skin, of tubercles which soften and form raspberry-like tumors.
Ecrasement (a-krahz-mon(g)) [F., "a crushing"]. The removal of a part by means of an Araseur.

Écraseur (a-krah-ser) [see Écrasement], An instrument consisting of a chain or wire loop which is placed about a projecting part, and, by being tightened, gradually cuts through

the tissues. E., Galvanic, one constructed so that the wire loop can be heated to redness while in use, by the passage through it of an electric current.

of an electric current.

Ecsomatic (ek-so-mat'-ik) [is, out; osips, body]. Relating to ecsomatics or to material removed from the body, as pus, urine, etc.

Ecsomatics (ek-so-mat'-iks). That department of medicine included in clinical laboratory methods; so called because all the material deals with its concerned from the beddened.

with is removed from the body and

dealt with is removed from the body and examined elsewhere.

Ecsomatist (ek-so'-mat-ist). An individual who is versed in clinical laboratory methods.

Ecstasis (ek-sta'-sis). See Ecstasy.

Ecstasy (eks'-ta-se) [Iκστασις, a trance]. A derangement of the nervous system characterized by an exalted visionary state, absence of well-time incompletities to assert the control of the second problem. of volition, insensibility to surroundings, a radiant expression, and immobility in statu-

radiant expression, and esque positions.

Ecstrophy (ek'-stro-le). See Exstrophy.

Ectacolia, Ectacoly (ek-ta-ko'-le-ak, ek'-ta-ko-le) [iκτακός, capable of stretching; κόλω, the colon]. Congenital dilation of a more or less extensive section of the colon.

Ectad (ek'-tad) [iκτός, external; ad, to]. On the colon is the colon in the colon.

Ectad (ek'-lad) [iκτός, external; ad, to]. On or toward the ectal part.
Ectal (ek'-lal) [see Ectad]. At some surface or aspect farther from a supposed center than that with which a given object is compared; external; superficial.
Ectasia, Ectasis (ek-la'-se-ak, ek'-la-sis) [Ista-aiς, extension]. Distention; dilation.
Ectasin (ek'-la-sin) [see Ectasia]. A substance isolated from tuberculin, which causes dilation of the vessels.

tion of the vessels. ctatic (ek-lat'-ik) [see Ectaria]. Distended or

Ectatic

dilated

Ecthol (ek'-thol). A proprietary remedy said to contain the active principles of Echinaces angustifolia and Thuja occidentalis; it is anti-purulent and antimorbific. Dose 1 dr. (4)

Gm.) 3 times daily. cthyma (ek-thi'-mah) [Ικθυμα, a pustule]. An inflammatory skin disease attended with Ecthyma an eruption of large, flat, superficial pustules. They vary in size from a ten-cent to a twentyfive-cent piece, and are surrounded by a distinct inflammatory arcola. The eruption appears, as a rule, on the legs and thighs where the hairs are thick; it occurs in crops and may persist for an indefinite period. gangrænosum, E., Gangrenous, a form marked by the appearance of brown discolorations of the skin, usually surrounded by a bale; the center of these efflorescences rapidly becomes necrotic. It is due to Bacillar

the center of these efflorescences rapidly becomes necrotic. It is due to Bacillian pyocyaneus. E., Syphilitic. See Rupia. Ecto- (ek-to-) [iκτός, without]. A prefix signifying without, upon the outer side. Ectoblast (ek'-to-biast) [ecto-; βλαστός, a bud]. The outside membrane of a cell. Ectocardia (ek-to-kar'-de-ah) [ecto-; καρδίκ, the heart]. An abnormal position of the heart. E. abdominalis, a malformation in which the heart is wholly within the abdo-

men or within a sac in the precordia. E. cephalica, E. cervicalis, a form in which the heart is at the base of the neck. E. extrathoracica, that in which the heart is external to the thoracic cavity. E. intra-thoracica, that in which the heart is inside the thorax. E. pectoralis, that in which the heart lies in front of the chest.

Ectocentral (ek-to-sen'-tral) [ecto-; central].

Near to the center and to the external surface.

Ectochoroidea (ek-to-ko-roid'-e-ah). The outer

er of the choroid.

Ectocnemial (ek-to-ne'-me-al) [ecto-; κνήμη, the leg]. Located on the external aspect of the fibula.

Ectocolostomy (ek-to-ko-los'-to-me) [ecto-; colostomy]. A surgical operation upon the colon to establish an external opening.

Ectoderm (ek'-to-derm) [ecto-; δίρμα, skin].

The outer of the two primitive layers of the

Ectodermal, Ectodermic (ek-to-der'-mal, -mik) [see Ectoderm]. Relating to the ectoderm; applied to structures derived from the upper epithelial layers of the derma, as

the upper epithelial layers of the derma, as hair, chitin, enamel, etc.

Ectogenous (ek-toj'-en-us) [ecto-; γεννάν, to produce]. Capable of growth outside of the body; applied especially to bacteria and other

Ectoglobular (ek-to-glob'-u-lar). Formed out-side the blood-globules.

Side the blood-globules.

Ectokelostomy (ek-lo-kel-os'-to-me) [ecto-;
πήλη, hernia; στόμα, a mouth]. Vitrac's
operation, by which the sac of an infected
inguinal hernia is kept open with drainage,
the whole being displaced through a counteropening in the abdominal wall, the hernia
being then cured radically. teropening in the automatically.

being then cured radically.

A suffix

-ectomy [έκ, out; τέμνειν, to cut]. A suffix meaning a cutting out.

Ectopagus (εk-top'-ag-us) [εcto-; παγείς, united]. A twin monstrosity united laterally the full extent of the thorax.

Ectopectoral (ek-to-pek'-tor-al). The outer of the two pectoral muscles; the pectoralis

Ectoperitonitis (ek-to-per-it-on-i'-tis) [ecto-; peritonitis]. Inflammation of the attached peritonitis]. Inflamma side of the peritoneum. Ectopia (ek-to'-pe-ah)

[ἔκτοπος, displaced].

Malposition.

Ectopic (ek-top'-ik) [ectopia]. In an abnormal position. E. Gestation, extrauterine gesta-

Ectoplasm (ek'-to-plasm) [ecto-; πλάσσεω, to form]. The outer, hyaline, more compact layer of protoplasm of a cell or unicellular

Ectoplastic (ek-to-plas'-tik). Relating to ecto-plasm; applied to cells in which the ectoplasm is undergoing changes. Ectopocystis (ek-to-po-sist'-is) [ectopia; κbσ-τες, the bladder]. Displacement of the blad-

Ectopotomy (ek-to-pot'-o-me) [ectopia; τέμ-

of the contents of an extrauterine gestation-

Ectorbital (ekt-orb'-il-at). Remaining temporal part of the orbits.

Ectosac (ek'-to-sak) [ecto-; σάκκος, a sac]. The limiting membrane of an ovum.

Ectosteomyces (ekt-os-te-o-mi'-sēz) [ecto-; δσ-tau, a bone; μύκης, a fungus]. A fungus τέου, a bone; μύκης, a fungus]. A fungous newgrowth from a bone.

Ectothalamus (ek-to-thal'-am-us) [ecto-; thala-

The external medullary layer of the mus].

Ectothrix (ek\*-to-thriks) [ecto-; θρlξ, hair]. An organism parasitic upon the hair. Cf. Tricho-

Payson.

Ectotrochanter (ek-to-tro-kan'-ter) [ecto-; tro-chanter]. The greater trochanter.

Ectromelus (ek-trom'-el-us) [ἔκτρωσις, abortion; μέλος, a limb]. A single autositic monster characterized by the presence of imperfectly formed limbs. formed limbs.

formed limbs. ctropia (ek-tro'-pe-ah). See Exstrophy. E., Intestinal. See Adenoma, Umbilical. ctropic (ek-trop'-ik). Turned out or everted. ctropion (ek-tro'-pe-on) [έκ, out; τρέπεω, to turn]. Eversion of a part, especially of an evelid Ectropion turn).



ECTROPION.

Ectropionization (ek-lro-pe-on-iz-a'-shun). Inversion of the upper cyclid and exposure of the conjunctiva to facilitate therapeutic manipulation

Ectropionize (ek - tra'-pe - on - iz) [ectropion].
To produce, by operation, the condition of

Ectropodism (ek-trop'-od-izm) [ἔκτρωμα, abortion; πούς, foot]. Congenital absence of one or more toes.

or more toes.

Eczema (ek'-ze-mah) [ἐκζεῖν, to boil over].

Tetter; an acute or chronic, noncontagious, inflammatory disease of the skin, characterized by multiformity of lesions, and the presence, in varying degrees, of itching, infiltration, and discharge. The skin is reddened, the redness shading off insensibly into the surrounding unaffected parts. E. arthriticum, a vesicular form occurring about gouty joints. E. erythematosum, the mildest form of eczema, in which the skin is reddened and slightly swollen. E. fissum, a form affecting the hands and skin over the articulations, and characterized by the formos

tion of deep, painful cracks or fissures. E. hypertrophicum, a form characterized by permanent hypertrophy of the papillas of the skin, giving rise to general or limited warty outgrowths. E. madidans, a form warty outgrowths. E. madidans, a form characterized by large, raw, weeping surfaces studded with red points. It follows E. vessiculosum. Syn., Eczema rubrum. E. marginatum, the most severe form of ringworm of the body. Its seats are the groins, axillas, and occasionally the popliteal spaces. atum, the most severe form of ringworm of the body. Its seats are the groins, axillas, crotch, and occasionally the popliteal spaces. Its lesion is marked by a well-defined, festooned, raised margin. E. papulosum, a variety associated with the formation of minute papules of a deep-red color and firm consistence, and accompanied by intense itching. E. pustulosum, the stage of eczema characterized by the formation of pustules. E. rubrum. See E. madidans. E. seborrhoicum. Synonym of Seborrhea. E. solare, that form due to irritation from the rays of the sun. E. squamosum, a variety characterized by the formation of adherent scales of shed epithelium. E. sudamen, E. sudorale, that due to excess of perspiration. E. sycomatosum, E. sycosiforme, a pustular form occurring on the hairy parts and affecting the hair-follicles. E. tyloticum, a form occurring on the palmar aspect of the hairs and affected with and affecting the hair-follicles. E. tyloticum, a form occurring on the palmar aspect of the hands and fingers and attended with callosity. E. vesiculosum, an eczema characterized by the presence of vesicles.

Eczematous (ck-zem'-al-us) [eczema]. Of the nature of or affected with eczema.

Eddyism (ed'-e-izm). A form of faith-cure propagated, under the name of Christian Science, by an American woman, Mary Patterson Baker Glover Eddy, known to her followers as "Mother Eddy."

Edea, Ædœa (e-de'-ah) [aiðoīa, the genitals]. The genital organs.

Edea, Ædœa (e-de'-ah) [aἰδοῖα, the genitals]. The genital organs.
Edebohls' Posture. See Simon's Posture.
Edeitis, Ædœitis (e-de-i'-tis) [edea; ετις, inflammation]. Inflammation of the genitals.
Edema, Œdema (e-de'-mah) [οἶδημα; οἶδεῖν, to swell]. An infiltration of serum in a part. Ε., Acute. See Œ. calidum. Ε., Angioneurotic. See Angioneurotic Edema. Ε., Blue, edema with cyanosis, seen in hysteric paralysis accompanied with pain. Œ. calidum, that due to a serous exudation; it is sudden in its onset and resembles acute inflammation. Œ. capitis, a serous effusion into the subcutaneous areolar tissue of the scalp. Œ. CE. capitis, a serous effusion into the subcutaneous areolar tissue of the scalp. CE. cardica (of the kidney), the change in the kidneys due to passive congestion in consequence of heart disease. E., Cerebral. See Hydrocephalus. E., Collateral, the serous infiltration of the tissue encircling an inflamed part. E., Compact (of infants), a variety of scleroderma neonatorum in which the skin is edematous. Syn., Scleroderma elematosa. E., Cretinoid. See Myxedema. CE. ex vacuo, edema of a part to counteract the tendency to a vacuum caused by atrophy of some neighboring part. E., Febrile Purpuric, localized edema accompanying an eruption of purpura urticans about the joints, and rheumatic fever. C. frigidum, a chronic swelling, cold to the touch and painless. C. fugax, edema due to atmospheric changes occurring in the face, evelids, and neck of chlorotic patients. E., Glottidial. See Laryngeal Edema. E., Infectious. See E., Malignant. E., Inflammatory, a serous infiltration into inflamed tissue. E., Iwanoff's (of the retina), evision degeneration of the retina. E., Laryngeal. See Laryngeal Edema. E., Malignant, an edematous inflammation that occurs at times after serious injuries, and is characterized by its rapid spread, the speedy destruction of the tissue involved, and the formation of gas. It is due to the bacillus of malignant edema. E., Neuroparalytic, E., Neuropathic, that due to paralysis of the vasomotor nerves or to neuroparalytic, C. odematodes. See C. frigidum. E., Paroxysmal Pulmonary, a rare form of edema of the lungs marked by rapid onest, imminent asphysia, and copious albuminous expectoration. The attack, lasting from a few minutes to some days, may terminate fatally or the symptoms may disappear. C. puerperarum, phlegmasia alba dolers. E., Purulent, a purulent infiltration in which there is a great deal of fluid. E., Retinal, the development of irregular spaces filled with transparent fluid at the periphery of the retina occurring after middle age. C. scleroticum, edema attended with induration. retina occurring after middle age. Œ. sc ticum, edema attended with induration

ticum, edema attended with induration.

Edemamycosis, Edemamycosis (e-de-suk-mi-ko'-sis) [edema; pikspg, fungus]. The name applied by Edington to an ectogenous infective disease, commonly referred to at African horse-sickness; it is characterized by intense congestion of the blood-vessels with consequent edema of the lungs and at times of the subcutaneous tissues of the head and neck.

Edematization (e-dem-at-iz-a'-shuu) [edemu]. Edema of the tissues produced by the injec-tion of a 2% salt solution at a temperature

lower than that of the body.

Edematous (e-dem'-at-us). Pertaining to edema.

Edentate (e-den'-tate) [e, priv.; dens, teoch].

Without teeth, Edestin (ed-est'-in) The chief and character istic proteid of the seeds of sunflower, hempsquash, and easter-oil bean.

Edinger's Law. See under Neuron, E.'s Nu-

squash, and castor-oil bean.

Edinger's Law. See under Neuron. E.'s Nucleus, the nucleus of the posterior longitudinal bundle, an aggregation of ganglion-reliain the gray matter of the third ventricle at the beginning of the sylvian aqueduct.

Edinger-Westphal's Nucleus. One of the nuclei of the third cranial nerve in the regim of the anterior corpora quadrigemina below the sylvian aqueduct. Placed anterolaterally.

Efferent (eff-er-ent) [efferent, carrying from]. Carrying away, as efferent nerves, nerve conveying impulses away from the central nervous system; of blood-vessels, conveying

blood away from the tissues; of lymphatics, conveying lymph from the lymphatic glands.

Effervescing (ej-er-ves'-ing) [effervescere, to boil up]. Giving off gas-bubbles; foaming.

E. Powder. See Sciditz Powder.

Effleurage (ej-lur-uzh) [Fr.]. In massage, the stroking movement.

Efflorescence (ej-lor-es'-enz) [efflorescere, to bloom]. I. The spontaneous conversion of a crystalline substance into powder by a loss of its water of crystallization. 2. The eruption of an exanthematous disease.

Effluvium (ej-lu'-ve-um) [effluere, to flow out].

Effluvium (ef-lu'-ve-um) [effluere, to flow out].

An odor, especially one that is offensive.

Effumability (ef-u-ma-bil'-i-te). Capacity for

Capacity for

olatilization

Effusion (ej-u'-zhun) [effundere, to pour out].

1. A pouring-out, especially the pouring-out of blood or serum into the cellular tissues of blood or serum into the cellular tissues or the serous cavities. 2. The effused fluid. E., Pericardial, an effusion into the pericardium. For signs of, see Auenbrugger, Ewart, Rotch, Roth, Sansom, and Sibson. E., Pleural, an effusion into the pleura. For signs of, see Baccelli, Kellock, Litten, de Mussey, Pitres, Sieur, Skoda, and Williams. Egagropilus (e-gag-rop'-il-us) [airarpoc, a goat; πίλος, felt]. An intestinal concretion formed of hair.

of hair. gesta (e-jes'-tah) [egerere, to cast out] The discharges of the bowels or other ex

cretory organs. See Ovum. E.-albumen, albumen, of egg, constituting about 60% of the f the domestic fowl. Egg (eg).

g of the

Ehrenritter's Ganglion. The jugular gan-A Ehret's Paralysis. traumatic neurosis following injury to the inner side of the foot

or ankle, consisting in spasmodic contracture of the muscles which raise the inner border of the foot and functional paralysis of the peroneal muscles.

peroneal muscles.

Ehrlich's Method. The use of a saturated solution of anilin in water, as a mordant for better fixing the anilin dyes used in staining bacteria. E.'s Method for the Fixation of Blood-films, consists in boiling the specimen for one minute in a test-tube containing absolute alcohol. E.'s Reaction, the treatment of the urine with diazobenzosulfuric acid produces a deep-red color that is due to a combination of the reagent with an aromatic amido-compound found in the urine in typhoid fever and pneumonia; frequently also in pleurisy,

measles, tuberculosis, crysipelas, and peritonitis. To produce this reaction, equal parts of the reagent and urine are mixed and about one-eighth of their total volume of ammonia is added. The reagent consists of two solutions: (1) Sulfanilic acid, 1 Gm.; hydrochloric acid, 10 Cc.; distilled water, 200 Cc. (2) Sodium nitrate, 0.5 Gm.; distilled water, 100 Cc. E.'s Side-chain Theory. See Lateral-chain Theory of Ehrlich. E.'s Solution, a solution of a basic anilin dye in anilin oil and water. E.'s Theory of the Origin of Leukocytes. See Leukocytes, Ehrlich's Theory Concerning.

Eichhorst's Corpuscles. Small, spheric blood-corpuscles found in pernicious anemia and formerly regarded as characteristic or this disease. E.'s Neuritis, a form of neuritis in which the morbid process involves both the nerve-sheath and the interstitial tissue of the muscles. Syn., Neuritis Jascians. E.'s Type of Progressive Muscular Atrophy, the femoratible letters.

of Progressive Muscular Atrophy, Type

the femorotibial type. Eichstedt's Disease. Pityriasis versicolor.

Eigon (i'-gon). A compound of iodin and albumin used as a substitute for iodin. a-Eigon, albumin-iodatum, a brown powder, odorless and tasteless; contains 20% of iodin; soluble in alkalis and acids; insoluble in water. a-Eigon-sodium, sodium iodoalbumwater. a-Eigon-sodium, sodium iodoalbuminatum, a white, odorless, nearly tasteless powder containing 15% of iodin. β-Eigon, peptone iodate, a yellow powder, odorless and tasteless; contains 15% of iodin. It is recommended as a substitute for iodin when there is digestive weakness. Dose 45-150 gr. (3-10 Gm.) daily. a- and β-eigons are also used as dusting-powders. ijkman's Test for Phenol. Add to the phenol solution a few drops of an alcoholic solution of nitrous acid, ethyl ether, and an equal amount of concentrated sulfuric acid.

Eijkman's equal amount of concentrated sulfuric acid.

A red coloration is produced.

Eikonogen (i-kon'-o-jen), NH<sub>2</sub>C<sub>10</sub>H<sub>6</sub>(OH). SO<sub>5</sub>-Na + 2½H<sub>2</sub>O. The sodium salt of amidobetanaphthol-β-monosulfonic acid; a white powder, soluble in water; it is used in

powder, soluble in water; it is used in photography. See also Developer.

Eiloid (i'-loid) [εῖλειν, to coil; εἶδος, form]. Having a coiled structure, as an eiloid tumor. Eiselt's Reaction for Melanin in Urine. Concentrated nitric acid, sulfuric acid, potassium dichromate, or other oxidizing agents render urine containing melanin dark colored.

Eitelberg's Test. If a large tuning-fork is held at intervals before the ear during 15 or 20 minutes, the duration of the perception of the vibration, during these periods, in-creases in case the ear is normal, but de-creases when a lesion of the sound-conducting apparatus exists.

apparatus exists.

Ejaculation (e-jak-u-la'-shun) [ejaculatio, a throwing out]. The ejection of the semen.

Ejaculatory (e-jak'-u-la-lor-e) [ejaculation].

Throwing or casting out. E. Duct. See Duct, Ejaculatory.

Ejecta (e-jeh'-tah) [L., pl. of ejectum]. Things or materials cast out; excretions or excrementitious matters.

Ejection (e-jek'-shun) [ejectio, a casting out].

The casting out of excretions or of excrementitious matters; that which is cast out.

Ekaiodoform (ek-ah-i-o'-do-jorm). A combination of iodoform and 0.5% of paraformaldehyd. It is used as a dressing for

formaldehyd. It is used as a dressing for wounds.

Ektogan (ek'-to-gan). The commercial name for zinc peroxid; it is used externally.

Ekzemin (ek'-ze-min). An ointment consisting of precipitated sulfur with coloringmatter and perfume.

Elactin (el'-a-sin). Basophil elastin.

Elastic (e-las'-tik) [tiabrer, to urge forward]. Returning to the original form after being stretched or compressed. E. Bandage, a rubber bandage exerting continuous compression of a part. E. Stocking, a rubber stocking exerting continuous pressure. E. Tissue, a variety of connective tissue composed of yellow elastic fibers.

Elastica (e-las'-tik-ah). The official name for rubber. See Caoutchoue.

Elasticin (el-as'-tis-in). See Elastin.

rubber, See Caoutchouc.

Elasticin (el-as'-tis-in). See Elastin.

Elastin (e-las'-tin) [see Elastic]. An albuminoid substance forming the basis of elastic tissue.

Elastometer (e-las-tom'-el-er) [elastic; μέτρου, a measure]. An apparatus for determining the elasticity of tissues.

a measure]. An apparatus for determining the elasticity of tissues.

Elaterin, Elaterinum (el-al'-er-in, el-al-er-i'-num) [elaterium], C<sub>20</sub>H<sub>28</sub>O<sub>3</sub>. A neutral principle obtained from Ecballium elaterium. It is a powerful hydragog cathartic. Dose ½ gr. (0.0032 Gm.). E., Powder of, Compound, contains elaterin, 1; sugar of milk, 30 parts. Dose ½—5 gr. (0.032-0.32 Gm.). E., Trituration of (trituratio elaterini, U. S. P.), elaterin, 10; sugar of milk, 90 parts; thoroughly mixed. Dose ½—8 gr. (0.032-0.04 Gm.).

Gm.).
Elaterium (el-at-e'-re-um) [iλατίριος, driving away]. The dried sediment from the juice of the squirting cucumber, Echallium elaterium. It is a powerful hydragog cathartic. Dose ½ gr. (0.008 Gm.).
Elaterometer (e-lat-er-om'-et-er) [iλατίρ, a driver; μέτρον, a measure]. An apparatus for determining the elasticity of gases.
Elatin (el-at'-in). See Elaterin.

Elatin (el-al'-in). See Elaterin.
Elayl (el'-al). See Elhylene.
Elbow (el'-bo) [AS<sub>-a</sub> elboga]. The region corresponding to the junction of the arm and forearm; the bend of the arm. E.-jerk,

forearm; the ben-one of the reflexes.

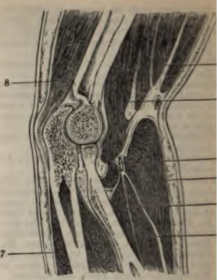
one of the reflexes.

Elder (el'-der). See Sambucus.

Elecampane (el-e-ham'-pān). See Inula.

Elective (e-lek'-tiv) [eligere, to choose]. Optional; in chemistry, having a preference.

Electric (e-lek'-trik) [electricity]. Having the nature of or produced by electricity. E. Chorea. See Dubinl's Disease. E.-light Treatment, the therapeutic application of electric light by means of cabinets in which the patient sits with the light directed upon



SECTION OF FLHOW .- (From

Biceps. 2 Brachialis anticus. 3. nerve. 4 Supinator longus. 5 Supi 6 Extensor carpi radialis longior. 2. ulnaris. 8 Triceps.



LIGAMENTS OF THE ELBOW FROM THE INNER (From Sappey.)

Anterior ligament, a Internal con-lyle 3. Head radius covered by orbicular ligament, 4. Inter lateral ligament. 6. Olecranon.



LIGAMENTS OF THE ELROW FROM THE OUTER (From Suppose)

External condyle of humerus. 2. Orbert covering head of radius. 3. External late 4. Intercussous membrane. 5. Olecran lique ligament.

the affected part. It is used in rheumatism,

the affected part. It is used in rheumatism, neuralgia, etc.

Electricity (e-lek-tris'-it-e) [ħλεκτρον, amber].

One of the forces of nature developed or generated by chemism, magnetism, or friction.

E., Chemic. See E., Galvanic. E., Faradic, that produced by induction. E., Franklinic, frictional or static electricity.

E., Frictional, that produced by friction.

E., Galvanic, that which is generated by chemic action in a galvanic cell. E., Inductive, that produced in a body by proximity to an electrified body. E., Magnetic, that developed by bringing a conductor near the poles of a magnet. E., Static, frictional electricity. E., Voltaic, galvanic or chemic electricity.

Electrification (e-lek-trif-ik-a'-shun). See Elec-

trisation.

Electrify (e-lek'-trif-i) [electric; facere, to make]. To make electric.

Electrization (e-lek-triz-a'-shun) [electric-ity]. The application of electricity to the Electrication (e-lek-triz-a'-shun) [electric-ity].

Electrization (e-lek-triz-a'-shun) [electricity]. The application of electricity to the
body. E., Intragastric, electrotherapy practised by the introduction of an electrode into
the stomach. Cf. Electrode, Deglutable.

Blectro- (e-lek-tro-) [electricity]. A prefix denoting connection with or relation to electricity.

Electroanesthesia (e-lek-tro-an-es-the'-ze-ah)
[electro-; thausoflyala, want of feeling]. I. Inability to perceive the sensation made by electricity upon the skin. 2. Local anesthesia induced by the introduction of anesthetizing substances into the tissues by means of the electric
current without injury to the skin. It is called
the cataphoretic method.

Electrobiology (e-lek-tro-bi-ol'-o-je) [electro-; biology]. I. The science of the electric relations
and laws of organic beings. 2. A modern term

Electrobiology (e-lek-tro-bi-ol'-o-je) [electro-; biology]. 1. The science of the electric relations
and laws of organic beings. 2. A modern term
for mesmerism or hypnotism.

Electrobioscopy (e-lek-tro-bi-os'-ko-pe) [electra-; βloc, life; οκοπαϊν, to view]. The test
of the existence of life by means of electricity.

Electrocapillarity (e-lek-tro-kap-il-ar'-it-e). See
Action, Electrocapillary.

Electrocardiagram (e-lek-tro-kar'-de-ah-gram)
[electro-; καρδlα, heart; γράμμα, a writing].
A registration of electromotive variations in
heart-action. heart-action.

Electrocautery (e - lek - tro - kaw' - ter - e). See

Electrocautery (e-lek-tro-kaw-ter-e). See Galvanocautery.

Electrochemistry (e-lek-tro-kem'-is-tre) [electro-; χημεία, chemistry]. The science treating of the chemic changes produced by electricity.

Electroconductivity (e-lek-tro-kon-duk-tiv'-i'-e). Capability for transmitting electricity.

Electrode (e-lek'-trōd) [electro-; ὁδός, a way]. The pieces of metal or other substance fastened to the conducting cords of a battery through which electricity is applied to the body. E., Alleman's, a device for the application of electricity to cause absorption of corneal opacities. E., Colon (Pennington's), an appliance for hydroelectric applications to the colon. It is a perforated hollow carbon electrode connected with the

conducting cord by means of a spiral wire passing through and surrounded by a soft colon tube, through which the colon may be flushed with warm water or saline solution. E., Deglutable, an electrode suitable to be passed into the stomach for intragastric electrization. E., Dispersing. See E., Indifferent. E., Exciting, in electrotherapy, the small electrode used in nerveand muscle-stimulation, immediately over or near the nerve to be examined. Syn., Localizing electrode. Cf. E., Indifferent. E., Exciting, Erb's, a bundle of 400 metal near the nerve to be examined. Syn., Localizing electrode. Cf. E., Indifferent. E., Exciting, Erb's, a bundle of 400 metal threads separated from one another by insulation and tightly incased in a hard-rubber tube; employed in electrotherapy. E., Indifferent, the large electrode used in nerve and muscle stimulation at a distance from the nerve to be examined. Syn., Dispersing electrode. Cf. E., Exciting. E., Localizing. See E., Exciting.

Electrodiagnosis (e-lek-tro-di-ag-no'-sis) [electro; diagnosis]. Diagnosis by examining the reaction of the excitable tissues of the body by means of electric currents.

by means of electric currents.

Electrodiaphane (e-lek-tro-di'-aj-ān) [electro-; diaphalveiv, to show through]. An apparatus for illumination of the stomach. Cf. Dia-

phanoscope.

Electrodiaphany (e-lek-tro-di-af'-an-e). See
Diaphanoscopy and Transillumination.

Electrodynamics, Electrodynamism (e-lektro-di-nam'-iks, -din'-am-izm) [electro-; dynamic]. The science of the reciprocal action of

Electrodynamometer (e-lek-tro-di-nam-om'-el-er) [electro-; dynamometer]. An instrument for measuring the strength of electric currents. Electroendoscopy (e-lek-tro-end-os'-ko-pe). See Diaphanoscopy and Transillumination. Electrogram (e-lek'-tro-gram) [electro-; γράμμα, a writing]. A skiagram. Electrograph (e-lek'-tro-graf). See Skiagraph. Electrography (e-lek-trog'-raf-e). 1. Skiagraphy. 2. Electrology. Electrohem-os'-la-sis) Electrodynamometer (e-lek-tro-di-nam-om'-et-

(e-lek-tro-hem-os'-ta-sis) Arrest of hemorrhage Electrohemostasis

[electrohemostasis] [electro-hem-os'-la-sis] [electro-; hemostasis]. Arrest of hemorrhage in a tissue or vessel by grasping it with a forceps, in the jaws of which heat is generated by an electric current, causing desiccation of the tissue and union of the arteries.

Electrokatalysis (e-lek-tro-kat-al'-is-is) [electro-; katalysis]. The action of the galvanic current upon the trophic processes in the nervous system, upon the contraction of the vessels, the movement of the lymph in the lymphatics, etc., through which a resorbent effect is produced by means of exudation, infiltration, new-formation, etc.

Electrokinetic (e-lek-tro-kin-el'-ik). Electromotive.

Electrokinetics (e-lek-tro-kin-el'-iks) [electro-; κενεῖν, to move]. 1. The science of galvanism.
2. The science of electricity as applied to mechanic motion.

Electrolepsy (e-lek'-tro-lep-se) [electro-; epi-lepsy]. Electric chorea.

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Electrolizer (e-lek'-tro-li-zer). An instrument for removing strictures by electricity.

Electrology (e-lek-trol'-o-je) [electro-; λότος, science]. That branch of physics treating of the laws and phenomena of electricity.

Electrolysis (e-lek-trol'-is-is) [electro-; λόσις, solution]. The dissolution of a chemic compound by an electric current. E., Cupric, electrolysis in which a bulb of chemically pure copper is applied directly to the diseased area; the copper oxychlorid generated acts as a germicide.

Electrolyte (e-lek'-tro-lit'-ik) [see Electrolysis]. A substance decomposed by an electric current. Electrolyte (e-lek'-tro-lit'-ik) [see Electrolysis]. Relating to electrolysis.

Electrolyzer (e-lek'-tro-lit'-izer). See Electrolizer. Electromagnet (e-lek-tro-mag'-net) [electro-; magnet]. A mass of soft iron surrounded by a coil of wire. A current passing through the wire will make the iron core magnetic.

Electromassage (e-lek-tro-mas-azh') [electro-; massage]. The transmission of a current of electricity through a kneading instrument.

Electromedication (e-lek-tro-mas-azh') [electro-; massage]. The transmission of a current of electricity through a kneading instrument.

Electrometer (e-lek-tro-mas-azh') [electro-; mining whether it is positive or negative. Electrosensibility (e-lek-tro-sten-ibil'-ib-e). The irritability of a sensory nerve to electricity. The irritability of a sensory nerve to electricity or a sensory nerve to electricity or a sensory nerve to electricity. Celek-tro-sten-ibil'-ib-e). The irritability of a sensory nerve to electricity or a sensory nerve to electricity. (e-lek-tro-sten-ibil'-ib-e). The irritability of a sensory nerve to electricity or a sensory nerve to electricity. (e-lek-tro-sten-ibil'-ib-e). The irritability of a sensory nerve to electricity. (e-lek-tro-sten-ibil'-ib-e). The irritability of a sensory nerve to electricity. (e-lek-tro-sten-ibil'-ib-e). The irritability of a sensory nerve to electricity. (e-lek-tro-sten-ibil'-ib-e). The irritability of a sensory nerve to electro

system by electric means.

Electrometer (e-lek-trom'-et-er) [electro-; µit-pov, a measure]. An instrument for measuring electric force.

ling electric force.

Electrometry (e-lek-trom'-et-re) [see Electrometry.

Electromotive (e-lek-tromo'-tiv).

Electromotive (e-lek-tro-mo'-tiv).

1. Pertaining to or producing electric action.

2. Producing electricity.

E. Force, the force that produces an electric current. Abbreviated E. M. F.

Electromotive (e-lek-tron).

e-lek'-tron) [ἥλεκτρον, amber]. 1. 2. Any medium conducting or ex-Electron (e-lek'-tron) Amber.

citing electricity.

Electronegative (e-lek-tro-neg'-a-tiv) [electro-; negare, to deny]. Pertaining to the electric condition found at the negative pole of a bat-

Electrophototherapy (e-lek-tro-jo-to-ther'-ap-e) [electro-; phototherapy]. Therapeutic treatment by means of electric light.
Electrophysiology (e-lek-tro-fis-e-ol'-o-je) [electro-; physiology]. The study of electric reactions, properties, and relations of organs and organic tissues.

Electropositive (e-leb-tro-pos'-il-iv) [electro-; ponere, to place]. Pertaining to the electric state that exists at the positive pole of a bat-

Electropuncture (e-lek-tro-pung'-tūr) [electro-; pungere, to prick]. The use of needles as electrodes, which are thrust into an organ or a tumor.

trothera peutics.

Electrotherm (e-lek'-tro-therm) [electro-; θίρμη, heat]. An apparatus for relieving pain by the application of electricity to the skin.

Electrothermal (e-lek-tro-therm'-al). Pertaining to heat and electricity or to heat generated by electricity.

Electrotonus (e-lek-trot'-o-nus) [electro-; τίπης, tension]. The change of condition in a nerve during the passage of a current of electricity. See Anelectrotonus and Katelectrotonus.

Electrozone (e-lek'-tro-āōn). The proprietary name for a disinfectant fluid produced by the electrolysis of sea-water.

Electuary (e-lek'-tu-ar-e) [electnarium, an electro-

Electuary (e-lek'-tu-ar-e) [electuarium, an elec-tuary]. A soft or pasty mass, consisting of a medicinal substance, with sugar, honey, water,

Eleidin (e-le'-id-in) [thala, olive-oil]. A material

Eleidin (e-le'-id-in) [thata, olive-oil]. A material occurring in the form of granules in the stratum granulosum of the epidermis.

Element (el'-e-ment) [elementum, a first principle]. Any one of the ultimate parts of which anything is composed, as the cellular elements of a tissue. In chemistry, a body that cannot be decomposed into simpler substance. The recognized elements now number about 80. See Elements, Table of Chemic, on p. 377.

Elementary (el-e-men'-la-re) [clement]. Pertaining to or having the characters of an element.

element

lemi (el'-em-e) [Ar.]. A resinous exudation probably derived from the Canarina commune. Elemi although its botanic source is still understained. It contains a crystalline resin, elemin or amyrin. Its action is similar to that of the turpentines. E., Unguentum (B. P.), elemi and simple ointment; it is used as an application to indolent sores and boils.

Eleomyenchysis (ele-o-mi-en'-b--sis) [Heso, oil; μōς, muscle; iγχεῖν, to pour in]. I. The intramuscular injection and congelation do oils in treatment of chronic local spassm. I. Surgical prosthesis by injection of paraffer. Elephantiasis (el-el-an-ti'-as-is) [thicheq, an elephant]. A chronic affection of the cutaneous and subcutaneous tissues, due to obstruction of lymph-vessels, and characterized by enormous thickening of the affected parts. The disease occurs in successive statements. although its botanic source is still undebr-mined. It contains a crystalline resin

## TABLE OF CHEMIC ELEMENTS.

Arranged alphabetically from Funk and Wagnall's Standard Dictionary [copyright].—(Published by permission.)

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NAME.	SYMBOL.	Атомис WEIGHT.	SPECIFIC GRAVITY.*	FUSING-POINT OR MELTING-POINT. DEGRIFS C. AND F.	VALENCE.	Where and how Found.
Aluminium	Al	37.t	2.58	627° C. (1160° F.).	m	In many rocks. (The
Antimony (stibium)	Sb	120.2	6.7	432° C. (868° F.).	v	most abundant metal.) Chiefly as sulfid, and in various metallic ores.
Argentum. See Silver, Argon	As As	39.9 74.96	1-5† 5-71	-128.6° C. (231.4° F.). Ab't 500° C. (932° F.).	v	Free in the atmosphere. Native, as sulfid, and in various metallic ores.
Aurum. See Gold. Barium Beryllium. See Glucin-	Ba	137.37	3-75	Above redness.	п	In barite and witherite,
Bismuth	Be Bi	208,0	9,8	268° C. (517° F.).	v	Native, as sulfid, and in
Boron	B	11.0	2.6	Very high.	m	rare minerals. In borax and various minerals.
Bromin	Br	79.92	3.19	-7.2° C. (-20° F.).	I or VII	Mainly in sea-water and other natural brines.
Cadmium	Cd	112.40	8.65	231° C. (609° F.).	п	In small amount in zinc ores.
Calcium	Ca	40.09	1.6-1.8	Bright redness.	11	In limestone, and abundantly in other rocks.
Carbon	C	12.00	3.52‡	Infusible.	iv	In coal, limestone, and all organic matter.
Cerium	Ce	140.25	6.7	Below silver.	III or IV	In cerite and other rare
Cesium	Cs	35.46	1,88	26,5° C. (80° F.).	1	In lepidolite, pollucite, and mineral springs.
Chlorin	CI	132.81	1.33†	-75.6° C. (-103° F.).	I or VII	In common salt (NaCl) and other chlorids.
Chromium	Cr	52.0	7.3	Above platinum.	It or VI	Mainly in chrome-iron ore.
Cobalt (niobium)	Co	58.97 93.5	8,96 Above 7	1500° C. (2732° F.).	11 or VIII	In many metallic ores. In columbite and other rare minerals,
Coronium(hypothetical) Didymum. See Pra-	Cu	63.57	8.9	1054° C. (1931° F.).	1 or 11	Native, and in many ores.
Dysprosium	Di Dy	162.5			-	
Erbium	Er Eu	167.4			m	In rare minerals, as ga- dolinite, etc.
Ferrum. See Iron.	F				I or VII	In fluorite (CaF2) and
Gadolinium	Gd	19.0	13.50		m	other minerals. In rare minerals, as ga-
NAME OF TAXABLE PARTY.		157.3	100	30.1° C. (86° F.).	111	dolinite, etc. In certain zinc-blendes.
Gallium	Ga Ge	69.9 72.5	5-95 5-47	900° C. (1652° F.),	IV	In argyrodite, a rare mineral.
Glucinum (beryllium) .	GI	9.1	1.85	Above redness.	п —	In beryl and several rare minerals.
Gold (aurum)	Au	197.2	19.3	1045° C. (1913° F.).	I or III	Generally free, rarely combined, in various ores.
Helium	He	4.0			11 200	In cleveite and several other rare minerals.
Hydrargyrum. See	13	10 W.	1130	THE PLAN	7917	other rare innerals.
Mercary. Hydrogen Indiam	H In I	1.008 114.8 126.92	0.025† 7-4 4-95	-200° C.† (-328° F.). 176° C. (348° F.). 114° C. (238° F.).	III I of VII	Mainly in water (H <sub>2</sub> O). In certain zinc ores. Mainly in ashes of sea- weeds.
Iridium	Ir Fe	193.1 55.85	22.4	1950° C. (3542° F.). 1600° C. (2912° F.).	II or IV	In iridosmin. As oxid and sulfid, and in nearly all rocks.
Kalium. See Potas-					10000	
Krypton	Kr La	83.0 139.0	6.1		111	In cerite and other rare
Lead (plumbum)	100	207.10	11.36	326° C. (850° F.).	11 or IV	minerals. In galena (PbS) and
Lan (Promount) 1	1.0	10/.10	****30	3-0. (030 0.).	1101.14	other ores.

## TABLE OF CHEMIC ELEMENTS .- (Continued.)

NAME.	SYMBOL.	Атомис Watohr.	SPECITIC GRAVITY.*	FURING-POINT, MELTING-POINT, DECREES C.AND F.	VALENCE.	WHERE AND HOW FOUND.
Lithium	Li	7.00	0.585	180° C. (356° F.).	1	In lepidolite, spodumene, and some rare minerals
Latecium	Lu Mg	174.0 24.32	1.75	Ab't 430° C. (806° F.).	ů.	In sea-water, magnesite, and many rocks.
Manganese	Mn	54-93	7.2	Above iron.	n or vn	In pyrolusite and many other minerals.
Mercury (hydrargy-) rum Molybdenum	Hg Mo	900,0 96.0	13.596 8.6	—38.8° C. (—38° F.). Very high.	n or vi	Native and in cinnabar (HgS). Mainly as molybdenite (MoS <sub>2</sub> ).
Natrium, See Sodium. Neodymium	Nd	144.3	About 6.5	.,	III or 19	In cerite and other ran
Neon	Ne Ni	20.0 58.68	8.9	1430° C. (2642° F.).	m or vm	In many metallic ores.
bium. Nitrogen	Nb N	14.01	0.38[		v	In the atmosphere and
Osmium	Os	190.9	22.48	Nearly infusible.	m or VII	In iridosmin and native
Oxygen	0	16.00	ı.nį		n or vi	Free in air. (Forms me- half the earth's crust,
Palladium	Pd	105.7	12.1	1500° C. (2732° F.).	n or iv	Native and with platin-
Phosphorus	P	31.0	1.84	44.2° C. (112° F.).	v	im and gold. In bones and in apuitte
Platinum	Pt	195.0	21.5	1775° C. (3225° F.).	II or IV	and many minerals.  Mainly as native plati- num in river-gravels.
Plumbum. See Lead. Potassium (kalium)	к	39.10	0.86	62.5° C. (144.5° F.).	1	In wood-ashes and many
Praseodymium (did-)	Pr	140.6	About 6.5		III of IV	rocks. In cerite and other rare minerals.
Radium	Rh	102.9	12.1	2000° C. (3632° F.).	n or vin	In pitch-blende. With platinum and iri- dosmin.
Rubidium	Rb	85-45	1.52	38.5° C. (101.5° F.).	1	In lepidolite and some
Ruthenium	Ru	101.7	12.26	Nearly infusible.	11 or V11	mineral springs. With platinum and in- dosmin.
Samarium	Sa	150.4	43.		m	In samarskite, cerite, and other rare minerals.
Scandium , ,	Sc	44.7	5.23		111	In gadolinite and other
Selenium	Se	79.2	4-5	217° C. (425° F.).	II or VI	Mainly in sulfur as an impurity.
Silicon	Si	28.3	2.48	Above 800° C. (1500° F.).	IV	In quartz (SiO <sub>b</sub> ), (Most abundant element after
Silver (argentum) Sodium (natrium)	Ag Na	107.88 23.00	10.5	954° C. (1750° F.). 95.6° C. (204° F.).	1	oxygen.) Native and in many ores. In common salt (NaCl) and many rocks.
Stannum. See Tin. Stibium. See Anti- mony.	1					and many rocks
Strontium	Sr	87.62	2.5	Red heat.	n	In celestite and stronti- anite.
Sulfur,	8	32.07	2.07	114.5° C. (235° F.).	tt or vi	Native and in many natural sulfids and sul-
Tantalum	Ta	181.0	Above 10		v	In tantalite and other
Tellurium Terbium	Te Tb	127.5 159.2	6.23	455° C. (851° F.).	ti or vi	In several rure minerals. In rare minerals, as ga-
Thallium	TI	304.0	11.19	239.9° C. (561° F.).	1 or 111	dolinite, etc. In pyrites and in flue dust of sulfuric-orid
Thorium	Th	232.42	11.25	Almost infusible.	īv	works. In thorite and other ram minerals.

## TABLE OF CHEMIC ELEMENTS.—(Continued.)

Name.	SYMBOL.	Aromic Weight.	SPECIFIC GRAVITY,*	FUSING-PORT OR MELTING-PORT. DEGREES C. AND F.	VALENCE.	WHERE AND HOW FOUND.
Thulium	Tm	168.5			111	In rare minerals, as
Tin (stannum)	Sn	119.0	7.25	233° C. (551° F.).	II or IV	gadolinite, etc. Mainly in cassiterite
Titanium	Ti	48.1	***	Not fusible.	v	(SnO <sub>2</sub> ). Widely diffused in rocks and clays, in small amounts.
Tungsten (wolfram-)	w	184.0	19.26	Very high.	IV OF VI	Mainly in wolframite (MnFeWO <sub>4</sub> ).
Uranium	U	238.5	18.69	Very high.	II or VI	In pitch-blende and other
Vanadium	V	51.2	5.87	In oxyhydric flame.	v	rare minerals. In vanadinite and other rare minerals.
Wolframium. See Tungsten.			Section Section	AUG TOWN		
Ytterbium (neoyt-)	Xe	130.7	1	The state of the s	100	In rare minerals, as
terbium)	Vb	172.0	1000		111	gadolinite, etc.
Yttrium	Yt	89.0	1 10	*********	III	In gadolinite and other rare minerals.
Zinc (zincum)	Zn	65.37	7.12	433° C. (811.5° F.).	11	In ores, as oxid, silicate,
Zirconium	Zr	90.6	4.15	Above sulfur.	iv	sulfid, and carbonate. In zircon and other rare minerals.

<sup>\*</sup>The factors in the columns of specific gravities and melting-points naturally vary with the form which the ement takes (e.g., in carbon the specific gravity varies as diamond, charcoal, or lampblack is taken), but so far possible the factor of the most typical form is given.

† Of the liquid element.

1 Diamond.

1 Of the liquid at oo C. 3 Of the liquid at -1810 C.

tacks accompanied by fever and by swelling of the affected parts, usually the lower extremities and genital organs; it is endemic in certain tropical countries, and seems to be connected, in many cases, with the presence in the blood of Filaria sanguinis-hominis.

E. anæsthetica, anesthetic leprosy. E. Aromatic (clixir aromatic unit of an active ingredient. E., Adjuvant, U. S. P.), one made of fluidextract of glycyrrhiza and aromatic clixir.

E. Aromatic (clixir aromatic unit of an active ingredient. E., Adjuvant, U. S. P.) connected, in many cases, with the presence in the blood of Filaria sanguinis-hominis. E. anæsthetica, anesthetic leprosy. E. arabum. See Elephantiasis. E. asturiensis, pellagra. E. congenita cystica, a state of malformation marked by skeletal defects, general anasarca, and formation of cysts in the subcutaneous tissue. E. dura, E. scirrhosa, a variety of elephantiasis marked by density and sclerosis of the subcutaneous connective tissues. E. græcorum. See Leprosy. E., Nevoid. See E. telangicatodes. E. sclerosa. See Scleroderma. E. telangicatodes, elephantiasis characterized by a great increase in the blood-vessels.

Elevator (el'-ev-a-tor) [elevare, to lift]. I. The same as Levator. See under Muscle. 2. An instrument for elevating or lifting a part.

Eliminant (e-lim'-in-ant) [eliminare, to expel].

I. Promoting elimination. 2. A drug causing elimination.

Elimination (e-lim-in-a'-shun) [see Eliminant].

Elimination (e-lim-in-a'-shun) [see Eliminant].

The process of expelling or casting out, especially waste-products.

Elinguation (e-lin-gwa'-shun) [e, out; lingua, the tongue]. Surgical removal of the tongue.

Elinguid (e-lin'-gwid). Tongue-tied; without the power of speech.

copher's stone]. As sweetened, aromatic, spirituous preparation, containing only a small amount of an active ingredient. E., Adjuvant (elixir adjuvans, U. S. P.), one made of fluidextract of glycyrrhiza and aromatic elixir. E., Aromatic (elixir aromaticum, U. S. P.), compound spirit of orange, 1.2 Cc.; syrup, 37.5 Cc.; purified talc, 1.5 Gm.; deodorized alcohol, distilled water, each, a sufficient quantity to make 100 Cc. It is used as a vehicle. E. of Iron, Quinin, and Strychnin Phosphates (elixir ferri, quinina, et strychnina phosphatum, U. S. P.). Dose 1 dr. (4 Cc.). E. of Phosphorus, spirit of phosphorus, 21; oil of anise, 0.2; glycerol, 55; aromatic elixir, a sufficient quantity to make 100 Cc.
Elkoplasty (el'-ko-plas-te). See Helcoplasty. Elliott's Test for Sugar. Make reagents:

(1) Copper sulfate (c. p.), 27 gr.; glycerol (c. p.), 3 dr.; distilled water, 2½ dr.; solution of potassium hydroxid, sufficient to make 4 oz.; (2) a saturated solution of tartaric acid in water. Boil 1 dr. of No. 1 and add 3 drops of No. 2: dron by dron add 8 drops of No. 2: dron by dron add 8 drops of No. 2: dron by dron add 8 drops of No. 2: dron by dron add 8 drops of No. 2: dron by dron add 8 drons of tartaric acid

ic acid add oz.; (2) a saturated solution of tartaric acid in water. Boil 1 dr. of No. 1 and add 3 drops of No. 2; drop by drop add 8 drops of

drops of No. 2; drop by drop add 8 drops of urine.

Ellis' Ligament. That part of the rectovesical fascia that extends to the side of the rectum. E.'s Line, the curved line followed by the upper border of a pleuritic effusion or a hydrothorax. E.'s Sign, during resortion of a pleuritic exudate, the upper bo

Elm See Ulmus

Elm. See Ulmus.

Elongatio, Elongation (e-lon-ga'-she-o, -shun).

1. The process of lengthening. 2. A lengthened condition. E. colli, pathologic lengthening of the cervix uteri through hypertrophy.

Elosin (el'-o-sin). A remedy said to be a resinoid from the root of Chamalirium carolinianum. It is tonic, diuretic, emmenagog, and a vermifuge.

Elsner's Method of Diagnosing Typhoid, Cultures are made from the stools, upon a special culture-medium composed of Holz's acid potato-gelatin with 1% of potassium iodid. Only a few forms of bacteria will grow Cultures are made from the stools, upon a special culture-medium composed of Holz's acid potato-gelatin with 1% of potassium iodid. Only a few forms of bacteria will grow upon this medium, and among these are Bacterium coli and the typhoid bacillus; these latter are of slow growth and in 24 hours are scarcely visible with low power, whereas the coli colonies have attained considerable growth. After 48 hours the typhoid cultures appear in shining aggregations as drops of water with finely molded structure, and the coli colonies are larger, more granular, and brown in color. The presence of the typhoid bacillus can also be detected in food and water by this procedure.

Elutriation (e-lu-tre-a'-shun) [elutriare, to wash out]. A process whereby the coarser particles of an insoluble substance are separated from the finer by decanting the fluid after the coarser particles have settled.

Elytritis (el-it-ri'-tis) [lbsrpow, vagina; ereg, inflammation]. Inflammation of the vagina.

Elytro- (el-it-ro-). A prefix signifying relating to the vagas Elytrocleisis, E

Elytroclisis (el-it-ro-kli'-sis).

See Colpocleisis.

Elytroplasty (el'-it-ro-plas-te) [elytro-; πλίασσειν, to form]. A plastic operation upon the vagina.

Elytropneumatosis (el - it - ro - nu - mat-σ'-sis) [elytro-; πνεύμα, air]. A collection of air in the

Elytroptosis (el-it-ro-to'-sis) [elytro-; πτώσις, α

Elytroptosis (el-st-ro-to-sis) [elytro-; πτωσις, a falling]. Prolapse of the vagina.

Elytrorrhaphy (el-si-ror-a-je) [elytro-; ραφή, a seam]. Suture of the vaginal wall.

Emansio (e-man'-she-o) [L.]. A failing. E. mensium, delay in the first appearance of

Emballometer (em-bal-om'-et-er) [iμβάλλειν, to throw; μίτρου, a measure]. A percussion instrument employed in connection with a

instrument employed in connection stethoscope.

Embed (em-bed'). In histology, to treat a tissue with some substance, as paraffin or celloidin, which shall give it support during the process of section-cutting.

Embedding (em-bed'-ing) [embed]. The fixation of a tissue-specimen in a firm medium, in order to keep it intact during the cutting of thin sections.

Embolalia (em-bo-la'-le-ah). See Embole (em'-bo-le). See Emboly. See Embololalia.

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sembling an embolus.

Embolism (em'-bo-lizm) [embolus]. The obstruction of a blood-vessel, especially an artery, b fragment of matter brought from anot from another point. E., Air-, obstruction of a vessel by a bubble of air. E., Fat-, obstruction of blood-vessels by globules of fat. E., Infective, embolism in which the emboli contain microorpoiss in which the emboli contain microorganisms and cause metastatic abscesses. E., Miliary, a condition in which many small blood-vessels are the seats of emboli. E., Pigment, E., Pigmental, E., Pigmentary, embolism due to melanemia and usually occurring in the spleen, liver, brain, or kidney mololalia (em-ba-lo-la'-le-ah) [embolus; lahd, babble]. The intercalation of meaningless words into the speech.

λαλιά, babble]. The intercalation of meaning-less words into the speech.

Embolus (em'-bo-lus) [iν, in; βάλλετν, to throw; pl., emboli]. A particle of fibrin or other material brought by the blood-current and forming an obstruction at its place of lodgment.

Emboly (em'-bo-le) [iμβολή, insertion]. The process of invagination that gives rise to a gratual from a blastosphere or vesicales.

gastrula from a blastosphere

morula.

Embrocation (em-bro-ka'-shuu) [iμβρίχειν, to soak in]. 1. The application, especially by rubbing, of a liquid to a part of the body. 2. The liquid so applied.

Embryo (em'-bre-φ) [iν, in; βρέειν, to swell with]. 1. The product of conception up in the fourth month of pregnancy. 2. The fertilized germ of an animal.

Embryocardia (em-bri-φ-kar'-de-ah) [embryo; καρδία, the heart]. A condition in which the heart-sounds resemble those of the fetus, the first and second sounds being almost identical.

first and second sounds being almost identical mbryochemic (em-bri-o-kent'-ik) [embryo; 77µ1161, chemistry]. Relating to the changes in the chemic distribution of nitrogen and Embryochemic phosphorus in the fertilized egg during devel

Embryoctonic, Embryoctonous (em-bri-ebton'-ik, -ok'-ton-us) [embryo; sreibeto, to kill].
Abortifacient; relating to embryoctony.
Embryoctony (em-bri-ok'-to-ne) [see Embryoctonic]. The destruction of the living fetus;
the procurement of abortion.

Embryogenetic (em-bri-o-jen-ei\*-ih) [embryo;
yevig, producing]. Giving rise to an embryo.
Embryogeny (em-bri-oj\*-en-e) [see Embryogenetic]. That department of biology which deals with the development of the fecundated germ. Embryolemma (em-bri-o-lem'-ah) [embryo; λίμμα, a husk]. The special fetal membranes,

ua, a husk]. The special amnion, serolemma, etc. embryo; evology (em-bri-ol'-o-je) [embryo; vience dealing with the Embryology (em-bri-of-o-p)

science). The science dealing with the devel opment of the embryo. Embryomas (\*\*m\*\*bri\*\*o\*\*-maks\*\*). A term applied by Wilnis to the dermoid cysts found in the mammalian ovary and testis, which he is gards as rudimentary embryos.



HUMAN EMBRYO WITH THE VISCERAL ARCHES STILL PERSISTENT. SCHEME OF

Agenes Still Presistent.

Agenes Still Presistent.

Amnion. V. Forebrain. M. Midbrain. H. Hindbrain. N. After-brain. U. Primitive vertebras. a. Eye. p. Nasai pit. S. Frontal process. y. Internal nasal process. n. External nasal process. y. Internal nasal process. n. External nasal process. T. Superior maxillary process of the first visceral arch. 1, 2, 3, and 4. The four visceral arches, with the visceral clefts between them. o. Auditory vesicle. h. Heart, with c, primitive norta, which divides into the five aortic arches. I. Descending aorta. om. Omphalomesenteric arterys. b. The omphalomesenteric arteries of the umbilical vesicle. c. Omphalomesenteric vein. L. Liver with venz advehentes and revelentes. D. Intestine. f. Inferior cava. T. Coccyx. all. Allantois, with z, one umbilical artery, and x, an umbilical vein.

Embryometrotrophia (em-bri-o-met-ro-le-ah) [embryo; μήτρα, the womb; τρέφειν, to nourish]. The nourishment of the embryo. Embryonate (em'-bri-o-nāt) [embryo]. 1. Re-lating to an embryo. 2. Fecundated; contain-

ing an embryo.

Embryonic (em-bri-on'-ik) [embryo]. Pertaining to the embryo. E. Area, an opaque circular spot that forms on the blastoderm. E. Spot. See E. Area. E. Tissue, tissue in the undifferentiated state, consisting of small,

round cells.

Embryoplastic (em-bri-o-plas'-tik) [embryo; πλάσσειν, to form]. Participating in the formation of the embryo; it is said of cells.

Embryoscope (em'-bri-o-skōp) [embryo; σκοπεῖν, to examine]. An appliance by means of which the course of development of the embryo in eggs with shells may be observed.

Served.

Embryospastic (em-bri-o-spas'-tik) [embryo; σπῶν, to draw]. Relating to fetal extraction with an instrument.

Embryotome (em'-bri-o-tōm) [embryo; τομή, section]. An instrument for performing em-

bryotomy

Embryotomy (em-bri-ot'-o-me) [see Embryo-tome]. The cutting up of the fetus in the uterus for the purpose of reducing its size.

Emesis (em'-es-is) [έμέειν, to vomit]. Vom-

Emetic (e-met'-ik) [see Emesis]. 1. Having the power to induce vomiting. 2. An agent causing emesis. E., Direct, E., Mechanic, one acting directly on the nerves of the stomach. E., Indirect, E., Systemic, one acting through the blood upon the vomiting center.

Emetin (em'-et-in). 1. See I pecacuanha. 2. A resinoid from ipecac-root; it is emetic, diaphoretic, and expectorant. Emetic dose \$\frac{1}{2} \text{ gr. (0.008-0.016 Gm.); expectorant, \$\frac{1}{10} \text{ gr. (0.001-0.002 Gm.).}\$

Emetism (em'-et-izm) [see Emesis]. Poisoning from undue use of ipecac, manifested by acute inflammation of the pylorus, attended with hyperemesis and diarrhea and in some instances with paroxysms of coughing and asthmatic suffocation.

Emetized (em'-et-izd). 1. Prepared with tartar emetic. 2. Nauseated.

Emetoathal Having power to induce veryiting entheatied.

Emetocathartic (em-et-a-kath-ar'-tik) [emesis; cathartic]. Having power to induce vomiting

emetic. 2. Nauseated.

Emetocathartic (em-et-o-kath-ar'-tik) [emesis; cathartic]. Having power to induce vomiting and purgation.

Eminence (em'-in-ens) [eminentia, an eminence]. A projecting, prominent part of an organ, especially of a bone. E., Arcuate, a round protuberance on the upper aspect of the petrosa, marking the location of the superior semicircular canal. Syn., Jugum petrosum. E., Articular, the projection upon the zygomatic process which marks the anterior boundary of the glenoid fossa. E., Auditory. See Auditory Eminence. E., Canine. See Canine Eminence. E., Collateral, a projection in the lateral ventricle of the brain between the middle and posterior horns. E. of Doyère. See Doyère's Eminence. E., Frontal, the two eminences of the frontal bone above the superciliary ridges. E., Hiopectineal, a ridge on the upper surface of the pubic bone. E., Median, the anterior pyramids. E., Nasal, the prominence above the root of the nose, between the superciliary ridges. E., Occipital. 1. The ridge in the paracele corresponding to the occipital fissure, distinct in the fetus. 2. See Occipital Protuberance, External. E., Parietal, the eminence of the parietal bone. E., Posterior Portal, the caudate lobe of the liver. E. of the Scapha, one on the dorsal aspect of the external ear corresponding to the scapha. E., Supracondylar, that formed by the internal or external epicondyles. E., Thenar, the eminence on the palm at the base of the thumb.

Eminentia (em-in-en'-she-ah) [L.]. An eminence. E. acustica, the auditory eminence. E. caudata, an isthmus connecting the spigelian lobe with the under surface of the right lobe of the liver. E. collateralis. See Eminence, Collateral. E. cuneatus, a slight swelling of the internal funicle near the eminence of the clava; it contains the internal cuneate nucleus. E. gracilis. See Pyramid, Posterior. E. hepatis caudata, E. hepatis longitudinalis, E. hepatis radiata, the lobus caudata, the spigelian lobe

of the liver. Eminentiæ longitudinales. See E. caudata. E. mandibularis, a bony protuberance of the inner surface of the skull, beneath the fossa mandibularis.

Emissary (em'-is-a-re) [emittere, to send forth].

1. An outlet. 2. Furnishing an outlet. E. Veins, small veins piercing the skull and conveying blood outward.

Emmenagog, Emmenagogue (em-en'-ag-og) [εμμηνα, the menses; αγωγός, leading]. 1. Stimulating the menstrual flow. 2. An agent that stimulates the menstrual flow. E., Direct, one acting directly on the generative Direct, one acting directly on the generative organs. E., Indirect, one acting by relieving an underlying condition, as anemia, constiorgains

Trachelorrhaphy; su-

pation, etc.

Emmet's Operation. Trachelorrhaphy; suturing of the neck of the womb.

Emmetropia (em-et-ro'-pe-ah) [tν, in; μέτρον, a measure; ωψ, the eye]. Normal or perfect vision. The state of an eye in which, when accommodation is suspended, parallel rays of light are brought to a focus upon the retina.

light are brought to a focus upon the retina.

Emmetropic (em-et-rop'-ik) [see Emmetropia].

Characterized by emmetropia.

Emol (e'-mol) [emollire, to soften]. A fine powder composed of talc, silica, aluminium, and a trace of lime, miscible with water, and used as paste in the treatment of various forms of hyperkeratosis.

Emollient (e-mol'-yent) [see Emol]. 1. Softening; relaxing; soothing. 2. A substance used by external application to soften the skin; or internally, to soothe an irritated or inflamed

internally, to soothe an irritated or inflamed

surface.
Emotional (e-mo'-shun-al) [emovere, to move out]. Pertaining to the emotions. E. Insanity, insanity characterized by exaggeration of the emotions or feelings.
Emphysatherapy (em -fiz - ah - ther' - ap - e) [έμφυσῶν, to inflate; therapy]. The therapeutic injection of gas into a body-cavity.
Emphysema (em-fiz-e'-mah) [έμφυσῶν, to inflate]. A condition in which there is air or gas in normally airless tissues or an excess of air in tissues normally containing a certain

normally airless tissues or an excess of air in tissues normally containing a certain quantity of it. E., Atrophic, senile emphysema of the lung, characterized by a diminution in the size of the lung. E., Compensatory, E., Complementary, E., Essential, pulmonary emphysema due to defective expansion of some other area of the lung in consequence of which the affected alveolihave assumed the function of a number of others and give way under the pressure. E., Cutaneous, the presence of air or gas in the connective tissues beneath the skin, usually of the face. E., Gangrenous. See Edema, Mulignant. E., Hypertrophic. See E., Pulmonary. E., Interstitial, the presence of gas in the connective tissue of a part, particularly in the connective tissue of the lung. E., Pulmonary, a condition of the E., Pulmonary. E., interesting of a part, particularly in the connective tissue of a part, particularly in the connective tissue of the lung. E., Pulmonary, a condition of the lungs characterized by a permanent dilation of the alveoli with atrophy of the alveolar walls and the blood-vessels, resulting in a loss of the normal elasticity of the lung

tissue. It is associated with dyspnea, with hacking cough and defective aeration of the blood. The chest becomes round or barrel-shaped, the right side of the heart hypertrophies, the abdominal viscera are displaced downward. The causes are a lessened resistance on the part of the lung, which may be inherited or acquired, and a distending force, which is usually expiratory in character, and consists in chronic cough, the blowing of wind-instruments, or other labor throwing a strain on the respiratory function. E., Subcutaneous. See E., Cutaneous. E., Substantial. Synonym of E., Pulmonary. E., Vesicular, that due to dilation of the airvesicles.

Empiric (em-pir'-ik) [Inneipenog, experiences].

1. Based on practical observation and not on scientific reasoning. 2. One who in practising medicine relies solely on experience and on scientific resconing, a quantitative processing of the scientific resconing a quantitative processing and processing processing and processing proces and not on scientific reasoning; Empis' "Granulie." Acute m easoning; a quack. Acute miliary tubercu-

losis of the lungs.

Emplastic (em-plas'-lik) [iμπλαστικός, clogging]

1. Suitable for a plaster. 2. A constipating

Emplastration (em-plas-tra'-shun) [emplas-trum]. The act of applying a plaster. Emplastrum (em-plas'-trum) [L.]. A plaster

(q. v.).

Empodistic (em-pod-is'-tik) [iμποδεζετν, to hinder]. r. Checking; preventing. z. A preventive remedy.

Emprosthotonos (em-pros-thot'-o-nos) [īππροσθεν, forward; τόνος, tension]. Tonic miscular spasm in which the body is bent forward.

Emprosthozygosis (em-pros-jho-zi-go'-ni) [īμπροσθεν, forward; ζογοίν, to join]. The condition of conjoined twins in which the fusion is anterior.

fusion is anterior.

fusion is anterior.

Empusa (em-poo'-zah) [ξμπουσα, a hobgoblin]. A genus of fungi parasitic on living insects and causing their death.

Empyema (em-pi-e'-mah) [tν, in; πόσι, pus]. Pus in a cavity, especially in the pleural cavity. E. necessitatis, an empyema in which the pus burrows between the intercostal spaces and appears as a subcutaneous tumor. E., Pulsating, one that transmits the pulsations of the heart to the chest-wall. Empyreuma (em-pi-ru'-mah) [ξηπόριορα, a heating; a burnt flavor]. The odor developed in organic matter by destructive distillation.

Emulsify (e-mul'-ze-fi) [see Emulsion]. To make into an emulsion.

Emulsin (e-mul'-zin) [see Emulsion]. A pro-

Emulsin (e-mul'-sin) [see Emulsion]. A pro-teid ferment contained in bitter almonds. It aids in emulsifying almond oil, and, by its action on amygdalin, liberates bydrocyanic

Emulsion (e-mul'-shun) [emulsum, an emul-sion]. A preparation consisting of a liquid, usually water, containing an insoluble sub-

usually water, containing an insoluble substance in suspension.

Emulsive (e-mul'-siv) [see Emulsion]. 1. Forming or readily entering into an emulsion. 2. Affording oil on pressure, as certain seeds.

[emundare, to clean out]. Cleansing and disinfectant; applied to certain washes.

Emundantia, Emundants (e-mun-dan'-she-ah, e-mun'-dants) [see Emundans]. Detergents.

Emundation (e-mun-da'-shun) [see Emundans].

The rectification of drugs.

Emusculate (e-mus'-ku-lāt) [s, out; musculus, a muscle]. Without muscles.

Enadelphia (en-ah-del'-fe-ah). See Inclusion,

Fetal.

Enamel (en-am'-el) [ME., enamaile]. The vitreous substance of the crown of the tooth. E.-column, E.-fiber, E.-prism, E.-rod, any one of the minute, six-sided prisms of which the enamel of a tooth is composed. E.-organ, the ectodermic epithelial cap or process from which the enamel of a tooth is developed.

Enantesis (en-an-te'-sis) [ἐναντἰος, opposite]. The approximation of ascending and descending blood-vessels.

Enanthem (en-an'-them) [ἐν, in; ἄνθημα, bloom]. An eruption on an internal mucous membrane. of the

bloom]. A

Enanthotoxin, Cannthotoxin (e-nan-tho-toks'-in), C<sub>17</sub>H<sub>22</sub>O<sub>5</sub>. A poisonous resinoid contained in Cannthe crocata. It acts as does picrotoxin in producing violent convul-

Enanthrope (en-an'-thrōp) [έν, in; ἄνθρωπος, man]. A source of disease originating inman].

(en-an-ti-o-bi-o'-sis)

Enantiobiosis (en-an-li-o-bi-o'-sis) [lvaντloς, opposite; βloς, life]. Commensalism in which the associated organisms are antagonistic to each other's development.

Enantiopathic (en-an-le-op'-alh-ik). 1. Palliative. 2. Pertaining to enantiopathy.

Enantiopathy (en-an-le-op'-alh-e) [ἐναντloς, opposite; πάθος, disease]. A disease antagonistic to another disease.

Enarkyochrome (en-ar'-ke-o-krom) [ἐν, in; ἀρκυς, a net; χρώμα, color]. Nissi's term for a nerve-cell taking the stain best in the cellbody, the formed part of which is arranged in the shape of a network.

Enarthrodial (en-ar-thro'-de-al) [enarthrosis]. Having the character of an enarthrosis.

Enarthrosis (en-ar-thro'-sis) [έν, in; ἄρθρον, a joint]. A ball-and-socket joint, like that of

Enarthrum (en-ar'-thrum) [see Enarthrosis].

A foreign body lodged in a joint.

Encanthis (en-kan'-this) [έν, in; κάνθος, canthus]. A newgrowth in the inner canthus

Encephalanalosis (en - sef - al - an - al - o'- sis)
[encephalon; ἀνάλωσις, a wasting away].
Cerebral atrophy.
Encephalasthenia (en - sef - al - as - the' - ne - ah)
[encephalon; asthenia]. Althaus' term for the cerebral form of neurasthenia.
Encephalauxe (en-sef-al-awks'-e) [encephalon; aδξη, increase]. Hypertrophy of the brain.
Encephaledema (en - sef - al - e - de' - mah)
[encephalon; edema]. Edema of the brain.
Encephalelcosis (en - sef - al - el - ko' - sis) [encephalon; helcosis]. Ulceration of the brain.
Encephalemia (en-sef-al-e'-me-ah). See Encephalohemia.
Encephalic (en-sef-al-e'-me-ah).

aloĥemia.
Encephalic (en-sej-al'-ik) [encephalon]. Pertaining to the brain.
Encephalitis (en-sej-al-i'-tis) [encephalon; ετες, inflammation]. Inflammation of the brain.
E. neonatorum (Virchow), localized softening consisting of numerous yellow spots surrounded by hemorrhage; these occur most commonly in the brains of syphilitic infants.
Encephalo- (en-sej-al-o-) [encephalon]. A prefix meaning relating to the encephalon or brain.
Encephalocele (en-sej-al-o-sēl) [encephalo-; κήλη, hernia]. Hernia of the brain.



ENCEPHALOCELE. - (Moullin.)

Encephalodialysis (en-sef-al-o-di-al'-is-is) [encephalo-; διά, through; λύειν, to loose]. Softening of the brain.

Encephalohemia (en-sef-al-o-he'-me-ah) [encephalo-; αlμα, blood]. Congestion of the

brain

brain.

Encephaloid (en-sef'-al-oid) [encephalo-; είδος, like]. 1. Resembling brain tissue. 2. Soft carcinoma. See Carcinoma, Encephaloid.

Encephaloma (en-sef-al-o'-mah) [encephalo-; δμα, tumor]. A tumor of the brain.

Encephalomalacia (en-sef-al-o-mal-a'-she-ah) [encephalo-; μαλακία, softening]. Softening of the brain-substance.

Encephalomeningitis (en-sef-al-o-men-in-ji'-tis) [encephalo-; meninges; ετις, inflammation]. Combined inflammation of the brain and membranes. and membranes.

Encephalomeningocele (en-sej-al-o-men-in'-go-sel) [encephalo-; meningocele]. Hernia of the membranes and brain-substance. Encephalomyelitis (en - sej - al-o-mi-el-i'-tis). Encephalitis combined with myelitis. Encephalon (en-sej'-al-on) [ίγκίψαλος, brain]. The brain.

The brain.

Encephalopathy (en-sej-al-op'-ath-e) [encephalo-lo-; πάθος, disease]. Any disease of the brain.

Encephalopyosis (eu-se)-al-o-pi-o'-sis) [encephalo-; pyosis]. Abscess of the brain.

Encephalorachidian, Encephalorrhachidian (en-sej-al-o-ra-kid'-e-an). Same as Cerebrospinal.

Encephaloscopy (en-sej-al-os'-ko-pe) [encephaloscopy (en-sej-al-os'-ko-pe) [encephaloscopy (en-sej-al-os'-ko-pe)]

σκοπείν, to examine]. Examination of the brain.

Encephalosepsis (en-sef-al-o-sep'-sis) [en-cephalo-; σήψες, decay]. Gangrene of the tissue of the brain.

Encephalosis (en-sej-al-o'-sis). The formation of an encephaloma.

Encephalospinal (en - sej - al - o - spi' - nal) [encephalos; spina, the spine]. Pertaining to the brain and spinal cord.

Encephalothlipsis (en - sej - al - o - thlip' - sis) [encephalo-; thlip's, pressure]. Pressure on

the brain

Enchondral (en-kon'-dral). See Endochondral. Enchondroma (en-kon-dro'-mah) [δν, in; χόνδρος, cartilage; ὅμα, tumor]. A chon-droma.

Enchondrosarcoma (en-kon-dro-sar-ko'-mah).

Sarcoma containing cartilaginous tissue.

Enchylema (en-ki-le'-mah) [bs, in; yəbbç, juice]. A fluid, granular substance filling the interstices of the cell-body and the

nucleus.

Enchyma (en'-ke-mah) [iγχείν, to pour in].

An organic juice elaborated from chyme, the formative juice of tissues.

Encolpism, Encolpismus (en-kol'-pizm, en-kol-piz'-mus) [iν, in; κόλπος, the vagina], 1.

A vaginal suppository. 2. Medication by vaginal suppositories.

Encyesis (en-si-e'-sis) [iγκίησες]. Pregnancy.

Encyesis (en-si-e'-sis) [iν, in; κόστες, a cyst].

Inclosed in a cyst or capsule.

End [ME., ende]. The terminal point of a thing. E.-artery, one that does not communicate with other arteries. E.-body.

Wassermann's term for that substance which kills the bacteria in the production of im-Wassermann's term for that substance which kills the bacteria in the production of immunity to typhoid. Cf. Body, Immune. E.-bud, E.-bulb, the terminal bulb of a nerve in the skin. E.-organ, the terminal part of a sensory nerve-fiber. E.-organs, Ruffini's, small bodies found in the skin where pacinian corpuscles exist; they are made up of the terminal arborizations of a nerve and a fibrous framework. E.-plate. made up of the terminal arborizations of a nerve and a fibrous framework. E.-plate.

1. The expanded terminal of a motor nerve upon a bundle of muscular fibers. 2. The arbromatic masses at the poles of the spindle in karyokinesis of Protozoa. E.-plate, Motorial Nerve. See Motorial End-plate.

Endangium (end-an'-je-um) [endo-; âryelov,

vessel]. The intima or inmost coat of a blood-

Endaortitis (end-a-or-ii'-tis) [endo-; aorta; mg, inflammation]. Inflammation of the intima inflammation].

of the aorta.

Endarterial (end-ar-te'-re-al). Within an artery.

Endarteritis (end-ar-ter-i'-is) [endo-; apropos, artery; ever, inflammation]. Inflammation of the inner coat of an artery. E., Obliterating, arteritis obliterans, a form in which the production of new connective tissue obliterates the vessel-lumen.

Endavoneuron (endates new coat) [endo.]

Endaxoneuron (en-daks-o-nu'-ron) [endo-; axo neuron]. A neuron whose nerve-process does not leave the spinal cord; the endaxoneurons include the column cells and the internal

Endectoplastic (end - ek - to - plas'- tik) [endected in the continuous cont

the center.

Endemic (en-dem'-ik) [is, in; δημος, a people].

Of a disease, found in a certain place more or less constantly.

Endemoepidemic (en-dem-o-ep-e-dem'-ik).

Endemic, but periodically becoming epidemic.

Endermic (en-der'-mik) [is, in; δίρηα, the skin]. Situated on or applied to the true skin; within the skin. E. Medication, a method of administering medicines through the skin after removal of the cuticle by means of a blister. of a blister.

ndermosis (en-der-mo'-sis) [see Endermit].

1. A method of administering medicines through the skin by rubbing.

2. Any herpetic affection of a mucosa. Endermosis

within]. (en-do-) [20000, meaning within.
Endoabdominal (en-do-ab-dom'-in-al). Within

the abdomen. Endoaortitis (en-do-a-or-ii'-lis).

activitis,
Endoappendicitis (en-do-ap-en-dis-i'-tis) [endoappendicitis]. Inflammation of the muoss
of the vermiform appendix.
Endoauscultation (en-do-aws-kul-ta'-skus)

[cndo-; auscultare, to listen to]. A method of auscultation by means of an esophageal tube passed into the stomach.

Endoblast (en'-do-blast) [endo-; ßkaertig, a germ]. The cell-nucleus; the internal

germ].

Endoblastic (en-do-blas'-tik) [see Endoblass]. Having an endoblast or nucleus. 2. Perts ing to the nucleus. Endobronchitis (en-do-brong-ki'-tit)

Inflammation of the

Endocardiac, Endocardial (en-do-bar do-bar d

Endocarditis (en-do-kor-di'-tis) [endocarditis (en-do-kor-di'-tis) [endocardium; crec, inflammation]. Inflammation of the endocardium or lining membrane of the heart. The condition may be some or chronic. Acute endocardiris is either

warty or ulcerative, both of these being Endolaryngeal (en-do-lar-in'-je-al) [endo-; microorganismal in origin. The most larynx]. Within the larynx. frequent causes of the acute form are Endolemma (en-do-lem'-ah). Synonym of rheumatism and the infectious fevers. Neurilemma. The disease usually affects the valves of the The disease usually affects the valves of the left side of the heart, and gives rise to a murmur, to fever, dyspnea, and rapid pulse. In the ulcerative forms the symptoms resemble those of pyemia (hectic fever, chills, sweats, embolic processes). Chronic or scientic endocarditis is either a terminal sweats, embone processes). Curonic of selectic endocarditis is either a terminal process following the acute forms, or is a primary affection beginning insidiously. The latter is usually associated with general arteriosclerosis, and is due to gout, rheumatism, alcoholism, syphilis, and to other obscure causes. Both the acute and the chronic form

causes. Both the acute and the chronic form give rise to insufficiency or obstruction of the valvular orifice, or to both combined.

Endocardium (en - do - kar' - de - um) [endo-; καρδία, the heart]. The serous membrane lining the interior of the heart.

Endocervicitis (en-do-ser-vis-i'-tis) [endo-; cervix, neck; ετις, inflammation]. Inflammation of the lining membrane of the cervix mation of the lining membrane of the cervix

Endochondral (en-do-kon'-dral) [endo-; χόνδρος,

uteri.

Endochondral (en-do-kon'-dral) [endo-; χόνδρος, cartilage]. Situated within a cartilage.

Endocolitis (en-do-ko-li'-tis). See Colitis.

Endocomplements (en-do-kom'-ple-ments). A class of intracellular complements.

Endocranial (en-do-kra'-ne-al). 1. Relating to the endocranium. 2. See Intracranial.

Endocranium (en - do - kra' - ne - um) [endo-; κρανίον, the skull]. 1. The cerebral dura. 2. The inner surface of the skull.

Endocular (end-ok'-u-lar). Intraocular.

Endocytic (en-do-sit'-ik) [endo-; κότος, a cell]. Relating to the contents of a cell.

Endoderm (en' - do - derm) [endo-; δίρμα, skin]. The inner of the two primitive cell-layers of the embryo. It lines the cavity of the primitive intestine and its derivatives. Syn., Hypoblast. See Blastoderm.

Endodermal, Endodermic (en-do-derm'-al, -ik). Relating to the endoderm; applied to structures originating in the lower layers of the derma, as dentin.

exopathic.

Endogenesis, Endogeny (en-do-jen'-e-sis, en-doj'-en-e) [endo-; γένεσις, production]. Growth within; endogenous formation.

Endogenous (en-doj'-en-us) [see Endogenesis]. Produced within. Applied to spore-formation or cell-formation inside of a parent-cell.

Endoglobular (en-do-glob'-u-lar) [endo-; globus, a ball]. Within the blood-corpuscles.

Neurilemma.

Endolymph (en' - do - limf) [endo-; lympha, water]. The fluid of the membranous labyrinth of the ear.

Endomastoiditis (en - do - mas - toid - i' - tis) [endo-; mastoidcisis]. Inflammation within the mastoid cavity.

Endometrium; extout, a cutting out]. The ex-[endometrium; έκτομή, a cutting out]. The extirpation of the entire mucosa of the uterus through the abdomen and incised uterus.

Endometritis (en - do - me - tri' - tis) [endometrium; creç, inflammation]. Inflammation
of the endometrium. E., Cervical. See
Endocervicitis. E. dissecans, E., Dissecting, E. exfoliativa. See Dysmenorrhea,
Membranous. E. dolorosa, painful spasms
or continuous pain in the region of the
uterus, believed to be due to an inflammatory
lesion of the uterine mucosa localized in the lesion of the uterine mucosa localized in the fundus at the internal orifice and opening of the tubes. E., Fungous, that in which the lining membrane is hypertrophied, the formation of vascular granula formation of vascular granulations. Hemorrhagic endometritis. E., Hemagic. See E., Fungous. E., Sim-Syn. orrhagic. ple, a catarrhal inflammation of the endometrium.

(en - do - me' - tre - um) [endo-; ]. The mucous membrane lin-Relating Endometrium μήτρα, uterus]. ing the uterus.

Endomysium (en - do - miz' - e - um) [endo-; μος, muscle]. The connective tissue between the fibrils of a muscular bundle:

Endoneuritis (en-do-nu-ri'-tis). Inflammation

the endoneurium.

Endoneurium (en - do - nu' - re - um) [endo-; veūpov, a nerve]. The delicate connective νεῦρον, a nerve]. The delicate connective tissue holding together the fibrils of a bundle of nerves

parasite (en - do - par' - as - it) [endo-; δαετος, parasite]. A parasite living within Endoparasite (en-

structures originating in the lower layers of the derma, as dentin.

Endodiascopy (en - do - di - as' - ko - pe) [endo-; δla, through; σκοπεῖν, to examine]. Exploration by means of a Crookes tube introduced into a natural body-cavity.

Endoesophagitis (en-do-e-sof-aj-i'-lis) [endo-; esophagitis]. Inflammation of the membrane lining the esophagus.

Endoexoteric (en - do - eks - o - ter' - ik) [endo-; experiments, external]. Applied to a disease the origin of which is both endopathic and exopathic.

Endogenesis, Endogeny (en-do-inst-size) [endo-; natural body-cavity.]

Endopathy (en-do-j-ath-e) [endo-; πάθος, disease]. Any disease arising within the body. Endoperiarteritis (en-do-per-e-ar-ter-i'-tis). Endoarteritis (en-do-per-e-ar-ter-i'-tis). Endoperiarteritis (en-do-per-it-on-i'-tis) [endo-; peritonitis]. Synonym of Peritonitis.

Endopathy (en-do-j-ath-e) [endo-; πάθος, disease]. Any disease arising within the body. Endoperiarteritis (en-do-per-e-ar-ter-i'-tis). Endoarteritis (en-do-per-it-on-i'-tis). Endoperiarteritis (en-do-per-it-on-i'-tis). Inflammation of the inner coat of a venoperiarteritis. Endoperiarteritis (en-do-per-it-on-i'-tis). Endop

nasal passages.
ndoscope (en' - do - skôp) [endo-; ακοπεῖν,
to observe]. An instrument for the examination of a body-cavity through its natural Endoscope

Endosepsis (en-do-sep'-sis) [endo-; σήψες, de-cay]. Septicemia arising within the body.

mosis.

Endosmometer (en-dos-mom'-et-er) [endosmosis; μέτρον, a measure]. An instrument for measuring endosmosis.

Endosmosis (en-dos-mo'-sis) [endo-; ὡσμός, impulsion]. The passage of a liquid through a porous septum from without inward.

Endosmotic (en-dos-mot'-ik) [see Endosmosis].

Pertaining to endosmosis. E. Equivalent, the weight of distilled water that passes into the flask of the endosmometer in exchange for a known weight of the soluble substance.

Endospore (en' - do - spōr) [endo-; σπόρος, seed]. A spore formed within the parent-cell.

Endosteitis (end-os-te-i'-tis). See Osteomyelitis. Endostethoscope (en-do-steth'-o-skōp) [endo-stethoscope]. A form of stethoscope for aus-

stethoscope]. A form of stethoscope for auscultation through the esophagus.

Endosteum (end-os'-le-um) [endo-; boriov, bone]. The vascular membranous layer of connective tissue lining the medullary cavity

of bones.
Endothelial (en-do-the'-le-al) [endothelium].

Endothelial (en-do-the'-le-al) [enaumerana-]
Pertaining to endothelium.
Endotheliolysin (en-do-the-le-ol'-is-in) [endo-thelium; blots, a loosing]. A cytotoxin endowed with the capacity of dissolving endothelial cells. Syn., Hemorrhagin.
Endothelioma (en-do-the-le-o'-mah) [endothelium: hun. a tumor]. A variety of sarcoma

um; ŏµa, a tumor]. A variety of sarcoma formed by the multiplication of the endothelial cells of lymphatic spaces.

Endotheliomyoma (en-do-the-li-o-mi-o'-mah). A myoma springing from endothelium.

Endotheliotoxin (en-do-the-le-o-toks'-in). See

Endotheliolysin.

Endothelium (en-do-the'-le-um) [endo-; θηλή, a nipple]. The lining membrane of serous, synovial, and other internal surfaces. E., Subepithelial. See Membrane, Débove's. E., Vascular, that lining the heart-cavities, the blood-vessels, and lymph-vessels. Endothoracic (en-do-tho-ras'-ik) [endo-; thorax]. Situated or occurring within the thorax. Endotome (en'-do-tôm) [endo-; τίμνειν, to cut]. Strong shears used in decapitation of the fetus.

ndotoscope (en-do'-to-shôp) [endo-; οὐς, the ear; σκοπεῖν, to view]. An apparatus designed for examination of the ear and for rendering visible the movements of the tym-Endotoscope

Endotoxin (en-do-toks'-in) [endo-; τοξικίν, a poison]. A toxin found within the organism. Endotracheitis (en-do-trak-e-i'-tis) [endo-; tracheitis]. Inflammation of the mucous membrane of the trachea.

Endotrachelitis (en-do-trak-el-i'-tis). See En-

Endovenous (en-do-ve'-nus). See Intravenous.
E. Medication, the introduction of medicaments in solution into the veins.

Enema (en'-em-ah) [iv, in; libras, to send].
A rectal injection for therapeutic or nutritive purposes. See Alimentation, Rectal, and Clys-

Energid (en-er'-jid) [happen, to execute]. Sachs' term for the cell-nucleus and the cyto-

Sachs' term for the cell-nucleus and the cytoplasm lying within its sphere of influence.

Energy (en'-er-je) [iv, in; loym, work].

The capacity for doing work. All forms of energy are mutually convertible one into the other, without loss, a principle expressed in the term "conservation of energy." E., Kinetic, the power of a body in motion. E., Latent, E., Potential, the power possessed by a body at rest, by virtue of its position, as the potential energy of a suspended weight.

Enervate (e-ner'-vate) [enervere, weakness]. To weaken.

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weaken.

Engelmann's Intermediate Disc. See Membrane, Krause's. E.'s Lateral Disc, the narrow zone of transparent homogeneous substance on each side of Krause's membrane.

Englobing (en-glo'-bing) [lo, in; globus, a globe]. The taking in of an object by a monad, ameba, or phagocyte.

Engorged (en-gorjd') [see Engorgement]. Congested.

gested.

Engorgement (en-gorj'-ment) [Fr., engorgement, a choking up]. Overdistention of the vessels of a part with blood.

Enhemospores (en-he'-mo-spors) [iv, in; also, blood; andpor, a spore]. Ray Lankester name for the first spores of the malarial parasite produced within the human body.

Enkatarrhaphy(en-kat-ar'-aj-e)[fyxornhjbdarum, to sew in]. The method of sewing the two sides of a furrow together to bury an epithelial structure.

lial structure. Enneurosis (en-u-ro'-sis) [év, în; vetiçov,

nerve]. Innervation.
Enophthalmin (en-oj-thal'-min). Oxytolumethylvinyldiacetonalkamin hydrochlorate.

substance closely allied to eucain; it is used as a mydriatic in 2 to 5% solution. Enophthalmos (en - o) - thal' - mos) [ $\delta \phi \theta a \lambda \mu \delta c$ , the eye]. Recession of the eyeball into the orbit.

Enorchismus (en-or-kis'-mus). See Cryptor-

Enostosis (en-os-to'-sis) [tv, in; borton,

outgrowth within the Ensellure

A tumor or bony outgrowth within the medullary canal of a bone.

nsellure (ahn-sel-yur') [Fr.]. The atrongly marked curve of the dorsolumbosacral region; saddleback. It is especially marked among Spanish women

Spanish women.

Ensiform (en'-sil-orm) [ensit, a sword; Jornes, form]. Shaped like a sword. E. Appendix, E. Cartilage, the cartilaginous process at the lower extremity of the sternum.

Ensomphalus (en-som'-|al-us) [iν, in; σων. body; δμφαλδς, navel]. A double monstrosity with practically complete and functionating organs, but united with a more or less superficial bond.

Entacoustic (ent-ak-oos'-tik) [entos: design.

Entacoustic (ent-ak-oos'-tik) [entos; desleto, to hear]. Applied to subjective auditory

sensations having their origin within the ear

Entad (en'-tad) [see Ental]. From without in-ward; toward a center; the opposite of ectad

ectad.

Ental (en'-tal) [ivróc, within]. A surface, aspect, or structure farther from the periphery or nearer the center than that with which it is contrasted; the opposite of ectal.

Entencephalic (ent-en-sej-al'-ik) [entos; encephalon]. Applied to sensations having origin within the brain and not in the external world

Entepicondylar (ent-ep-e-kon'-dil-ar) epicondyle]. I the epicondyle. Located at the inner aspect of

Entepicondyle (ent-ep-e-kon'-dil) [entos; epi-condyle]. Owen's name for the internal con-

condyle]. Owen's name for the internal condyle of the humerus.

Entèqué (ahn-ta'-ka) [Fr.]. A curious disease of South American animals marked by the occurrence of hard spines of bone in the

nteraden (ent-er-ah'-den) [entero-; ἀδήν, a gland; pl., enteradenes]. Any gland of the intestinal tract.

Enteralgia (en-ter-al'-je-ah) [entero-; ἄλγος, pain]. Pain in the bowels.

Enterangiemphraxis (en-ter-an-ji-em-fraks'-is) [entero-; ἀγγεῖον, a vessel; ἔμφραξίς, a stoppage]. Obstruction of the blood-vessels of the

Enteratrophia (en-ter-at-ro'-[e-ah) [entero-; atrophy]. Intestinal atrophy. Enterauxe (en-ter-awks'-e) [entero-; aδξη, growth]. Hypertrophy of the muscles of the intestinal wall.

intestinal wall.

Enterectomy (en-ler-ek'-to-me) [entero-; ἐκτομή, excision]. Excision of a part of the intestine.

Enterembole (en-ler-em'-bo-le) [entero-; ἐμβολή, insertion]. Intussusception of the intestine.

Enteremia (en - ter - e' - me - ah) [entero-; αἰμα, blood]. Intestinal congestion.

Enteremphraxis (en-ler-em-fraks'-is) [entero-; ἰμφραξἰς, a stoppage]. Intestinal obstruction.

Enterepiplocele (en-ter-ep-ip'-lo-sēl) [entero-; ἐπέπλοου, caul; κήλη, hernia]. Hernia in which both bowel and omentum are involved. Enteric (en-ter'-ik) [ἔντερου, intestine]. Pertaining to the intestine. E. Fever, typhoid

fever.

Enteritis (en-ter-i'-tis) [entero-; eres, inflammation]. Inflammation of the intestine.

E., Chronic Cystic, that characterized by the formation of cystic dilations of the intestinal glands due to stenosis of the mouths of the gland. E., Diphtheric, E. diphtherica, a form in which the mucosa is covered by a flaky, whitish-gray deposit. E. nodularis, that characterized by hyperplastic enlargement of the lymph-nodules. E., Phlegmonous, a secondary phenomenon due to other intestinal diseases, particularly carcinomas, ulcers of tuberculous, dysenteric, and embolic origin, and occasionally to strangulated hernia and intussusceptions. E.

polyposa, that characterized by polypoid growths in the intestine resulting from proliferation of the connective tissue. E., liferation of the connective tissue. E., Pseudomembranous, a nonfebrile affection of the intestinal mucous membrane marked by periodic formation of viscous, shreddy, or tubular exudates, composed chiefly of mucin.

Entero- (en-ter-o-) [ἔντερον, intestine]. A prefix denoting relation to the intestine.

Enteroanastomosis (en-te-ro-an-as-to-mo'-sis).

Intestinal anastomosis.

Enterocele (en'-ter-o-sēl) [entero-; κήλη, hernia]. A hernia containing a loop of intestine.

Enteroceliac, Enterocœliac (en-ter-o-se'-le-ak). Relating to the abdominal cavity.

Enterocholecystostomy (en-ter-o-ka-le-sis-tos'-

to-me). Same as Chole-ystenterostomy.

Enteroclysis (en-ter-ok-lis-is) [entero-; κλύσις, a drenching]. Injection of a large quantity of fluid into the rectum to reach the small

Enteroclysm (en'-ter-o-klizm) [entero-; κλύσμα, a clyster]. 1. A rectal injection. 2. A

(en'-ter-o-sēl) [entero-; κοιλία, a Enterocœle

cavity]. The abdominal cavity.

Enterocolitis (en-ter-o-ko-li'-tis) [entero-; colitis]. Inflammation of the small intestine and of the colon

of the colon.

Enteroconiosis, Enterokoniosis (en-ter-o-kone-o'-sis) [entero-; κονία, dust]. Any gastrointestinal affection due to dust.

Enterocyst (en-ter'-o-sist). An intestinal cyst.

Enterocystoma (en-ter-o-sist-o'-mah) [entero-;
cystoma]. A cystic tumor formed by the persistence of a part of the vitelline duct, opening neither externally nor into the intestinal ing neither externally nor into the intestinal

Enterocystoscheocele (en-ter-o-sist-os'-ke-o-sēt)
[entero-; κὐστις, a bladder; δσχεον, the scrotum; κήλη, hernia]. A hernia of the scrotum containing both intestine and bladder.
Enterodialysis (en-ter-o-di-at'-is-is) [entero-; dialysis]. Complete division of an intestine by injury.

by injury.

Enteroenterostomy (en-ler-o-en-ler-os'-lo-me)
[entero-; enterostomy]. The surgical formation of a fistula between two intestinal

Enteroepiplocele (en-ter-o-e-pip'-lo-sēl). See

Enterepiplocele (en-ter-o-e-pip'-to-sēl). See Enterogastritis (en-ter-o-gas-tri'-tis) [entero-; gastritis]. Inflammation of the stomach and intestine.

Enterogenetic, Enterogenous (en-ter-o-jen-

Enterogenetic, Enterogenous (en-ter-o-jenel'-ik, en-ter-oj'-en-us) [entero-; γεννῶν, to
produce]. Originating in the intestine.
Enterograph (en'-ter-o-graf) [entero-; γράφεω, to
write]. A myograph arranged for measuring
the movements of the intestine.
Enterokinase (en-ter-o-kin'-āz) [entero-; κενεῦν,
to move]. Pawlow's name for a ferment of
the succus entericus which awakens proteolytic action

lytic action.

Enterol (en'-ter-ol). A mixture of cresols used as an intestinal antiseptic. Dose 15-75 gr.

(1-5 Gm.) of a solution of 0.02 Gm. in 100 Enteruria (en-ter-u'-re-ah) [entero-; alignous occurrence of urinary constituents in the intestine.

Enteromere (en-ter'-o-mer) [entero-; μίρος, a likeς, an ulcer; δμα, a tumor]. A compression of the compression of t

part]. One of the primitive transverse divisions of the embryonic alimentary tract.

Enterometer (en-ter-om'-et-er) [entero-; μέτ-ρον, a measure]. An instrument to measure the lumen of the small intestine.

Enteromphalus (en-ter-om'-fal-us) [entero-; bμφαλδς, the navel]. An umbilical hernia of intestine.

Enteromycosis (en-ter-o-mi-ko'-sis) [entero-;

mycosis]. Intestinal mycosis.
Enteromyiasis (en-ter-o-mi-i-a'-sis) [entero-juota, a fly]. Intestinal disease due to the μυΐα, a fly]. Intestinal dis presence of the larvas of flies.

Enteroparalysis (en-ter-o-par-al'-is-is) [entero-; paralysis]. Paralysis of the intestine.

paralysis]. Paralysis of the intestine. Enteropathy (en - ter - op' - ath - e) [entero-;  $\pi \dot{a} \partial o c$ , disease]. Any disease of the intestine. Enteroplasty (en' - ter - o - plas - te) [entero-;  $\pi \lambda \dot{a} \dot{a} \sigma a e c$ , to form]. A plastic operation upon the intestine.

nteroptosis (en-ter-o-to'-sis) [entero-; πτῶσες, a fall]. Prolapse of the intestine. See Stiller's Sign. E., Landau's Form of, that due to relaxation of the abdominal walls and pelvic

floor.

Enteropyra (en-ter-o-pi'-rah) [entero-; πόρ, a fire]. 1. Enteritis. 2. Typhoid fever. E. asiatica, cholera. E. biliosa, bilious fever. Enterorose (eu'-ter-or-os). A dietetic recommended in gastrointestinal catarrh; a yellow powder miscible with water. Dose 2 dr. (8 Gm.) several times daily.

Enterorrhagia (en-ter-or-oi'-e-ah) [entero-; ρηγώναι, to burst forth]. Intestinal hemorrhage.

Enterorrhaphy (enter-or'-a-je) [entero-; babi, suture]. Suture of the intestine. E., Circular, the suturing of a completely divided cular,

Enteroscheocele (en-ter-os'-ke-o-sel) [entero-; δοχεον, scrotum; κήλη, hernia]. A scrotal her-

nia containing intestine.

Enteroscope (en'-ter-o-shōp) [entero-; σκοπεῖν, to examine]. An instrument for examining the inside of the intestine by means of electric

light.

Enterospasm (en'-ter-o-spazm) [entero-; σπασμός, spasm). Spasmodic colic.

Enterostomy (en-ter-os'-to-me) [entero-; στόμα,
mouth]. The formation of an artificial opening
into the intestine through the abdominal wall.

Enterotome (en'-ter-o-tōm) [entero-; τέμνεν,
to cut]. An instrument for cutting open the

Enterotomy (en-ter-of'-o-me) [see Enterotome].
Incision of the intestine.

Enterotoxismus (en-ter-o-toks-iz'-mus) [entero-; τοξικόν, poison]. A pathologic condition due to the action of microorganisms on foodmaterials contained in the intestine.

Enterozoon (en-ter-α-το'-οπ) [entero-; ζώνν, an animal]. An animal parasite of the intestine.

Enthelioma (en-the-le-o'-mah) (δοτδς, within; Τλκος, an ulcer; δμα, a tumor). A comprehensive term including papilloma and ade-

Enthelminth (en-thel'-minth) [έπτος, within, 
λμανς, a worm]. A parasitic intestinal worm.
Enthetic (en-thet'-ik) [έντιθεσι, to put in].
Introduced; coming from without; applied 
especially to syphilitic and other specific 
contagious diseases.
Enthlasis (en-thla'-sis) [ένθλῶν, to indent]. A 
depressed, comminuted fracture of the skell.
Ento- (en-to-) [έντδς, within] A prefix denoting 
within, inside, inner, internal.
Entoblast (en'-to-blast). See Endoblast.
Entoccipital (ent-ok-sip'-it-al) [ento-; excipal]. 
Situated entad of the occipital gyrus or fraure.
Entocelic, Entocelic (en-to-se'-lik) [ento-; excipal]. 
Entocentral (en-to-sen'-lral) [ento-; excipal]. 
Near the center and on the inner aspect.

Near the center and on the inner aspect.

Entocinerea (en-lo-sin-e'-re-ah) [ento-; cine-reus, ashy]. The gray brain-substance serrounding the cavities of the brain and spiral

cord. Entogenous (en-toj'-en-us). See Endogenous. Entohyal (en-to-hi'-al). Hyoid and un the

inner aspect.

Entohyaloid (en-to-hi'-al-oid) [ento-; hyaloid].

Located within the vitreous body.

Entomarginal (en-to-mar'-jin-al). Near the margin and internal.

Entome (en'-tôm) [èv, in; τομή, cut]. A knife for dividing a urethral stricture.

Entomiasis (en-to-mi'-a-sis) [bτομω, an insed].

Any pathologic condition due to infestation.

Any pathologic condition due with insects. to infestation

with insects.

Entophyte (en'-to-fit) [ento-; dorto, a plant]. A vegetable parasite living within the body of its host, as, e. g., a bacterium.

Entoplasm (en'-to-plazm). See Endoplasm.
Entopterygoid (en-to-ter'-e-goid) [ento-; nutast, a wing; eldor, resemblance]. t. Like a wing and situated entad, b. Owen's name for the pterygoid process of the sphenoid. 3. E. Coues' name for the internal pterygoid enucle. Entoptic (ent-op'-tik) [ento-; duresto, pertaining to vision]. Pertaining to the internal parts of the eye. E. Phenomena, visual sensations generated within the eye.

Entorbital (ent-orb'-it-al). Located on the inner part of the orbital lobe or entad of its orbital fissure.

Entosphenoid (en-to-s|en'-oid) [ento-; sphemoid].

Entosphenoid (en-to-s/en'-oid) [ento-; sphenoid].
Sphenoid and internal.

Entosylvian (en-to-sil'-ve-an). Within the

sylvian fissure. Entothalamus (en-to-thal'-am-siz) Spitzka's name for the thalamus]. imper

gray thalamic zone. Entotic (ent-o'-tik) [ento-; vôc, var]. Pertaining to the internal parts of the ear.
Entotorrhea (ent-o-tor-e'-ah) [ento-; atorrhes]

Internal otorrhea.

Entotrochanter (en-to-tro-kan'-ter) [ento-; trochanter]. The lesser trochanter.
Entotympanic (en-to-tim-pan'-ik) [ento-; tympanum]. Located within the tympanum.
Entozoon (en-to-zo'-on) [ento-; ζωον, an animal; pl., entozoo]. An animal parasite living within another animal.
Entropia (en-tro'-pe-ah) [see Entropion]. A turning inward.
Entropion (en-tro'-be-on) [έν, in: τρέπειν, to

turning inward.

ntropion (en-tro'-pe-on) [iv, in; τρίπευ, to
turn]. Inversion of the eyelid, so that the
lashes rub against the globe of the eye. E.
musculare, that due to contraction of the
ciliary part of the orbicular muscle resulting
from senile atony. E., Organic, that due
to contraction of the lid resulting from
cicatricial contraction of the conjunctiva or
to diphtheric conjunctivitis. E. spasmodicum, E., Spastic, E. spasticum. See
E. musculare.



ENTROPION

Enucleation (e-nu-kle-a'-shun) [e, out of; nucleus, a kernel]. The shelling-out of a tumor or organ from its capsule. The exci-sion of the eyeball. Enula (en'-u-lah) [L.]. The inner aspect of

Enuresis (en-u-re'-sis) [ένουρεῖν, to be incontinent of urine]. The involuntary emptying of the bladder. E., Nocturnal, that occurring at night during sleep.

Envenomation (en-ven-o-ma'-shun) [év, in; venom]. The introduction and action of

Enzym, Enzyme (en'-εīm) [έν, in; ζόμη, lea-ven]. 1. Any ferment formed within the living organism. 2. A chemic ferment, as distinguished from organized ferments, such as the yeasts.
Enzymol (en'-zi-mol).

nzymol (en'-zi-mol). A proprietary artificial gastric juice prepared from the glands of the stomach; it is used as a solvent and antiseptic, especially in the external treatment of diseases

especially in the external treatment of diseases of the ear and nose.

Eolipyle, Æolipyle (e-ol'-e-pil) [aibλος, windy; πόλη, a narrow passage]. A form of spiritlamp used to heat cautery-irons.

Eosin (e'-o-sin) [ἡώς, the dawn], C<sub>20</sub>H<sub>4</sub>Br<sub>4</sub>O<sub>4</sub>.

Tetrabromfluorescein; an acid dye produced by the action of bromin on fluorescein suspended in glacial acetic acid. It occurs in red or yellowish crystals, and is used as a stain in histology.

(en-to-tro-kan'-ter) [ento-; Eosinophil (e-o-sin'-o-fit) [eosin; φελεῖν, to love]. Applied to microbes or histologic elements showing a peculiar affinity for cosin stain or for acid stains in general. Eosinophilia (e-o-sin-o-fit'-e-ah) [see Eosinophilia (e-o-sin-o-fit'-e-ah) [see Eosinophilia]. 1. An increase above the normal standard in the number of eosinophils in the circulating blood. 2. The condition of microbes or histologic elements which readily absorb and become stained by eosin.

and become stained by cosin.

Eosot (e'-o-sōt). The commercial name of creasote valerianate.

Eparsalgia (ep-ars-al'-je-ah) [ἐπαιρειν, to lift; ἄλγος, pain]. Any disorder due to overstrain of a part.

άλγος, pain]. Any disorder due to overstrain of a part.

Epechontoic (ep-e-kon-to'-ik) [ἐπέχειν, to delay; τόκος, parturition]. Capable of moderating uterine contraction.

Epencephalon (ep-en-sef'-al-on) [ɨπɨ, upon; encephalon]. The after-brain or hind-brain; the cerebellum and pons taken together.

Ependyma (ep-en'-dim-ah) [ἐπένδυμα, an upper garment]. The lining membrane of the cerebral ventricles and of the central canal of the spinal cord.

Ependymitis (ep-en-dim-i'-tis) [ependyma; ετες, inflammation]. Inflammation of the ependyma; ετες, inflammation]. Inflammation of the ependyma; ετες inflammation]. A genus of plants of the Gnetaeeæ. E. antisyphilitica has been used in gonorrhea. Dose of the fluidextract 1-2 dr. (4-8 Cc.). E. nevadensis is used as an alterative and antigonorrheic. Dose of fluidextract 1-2 dr. (4-8 Cc.). E. vulgaris contains the alkaloid ephedrin, which is mydriatic.

Ephedrin (ef'-e-drin) [ephedra vulgaris; it is a cardiac depressant and harmless mydriatic. E., Pseudo-. See Pseudoephedrin.

Ephelis (ef'-el-is) [ɨπɨ, upon; ηλιος, the sun]. A freckle.

Ephemeral (ef-em'-er-al) [ἐφήμερος, living a day]. Temporary. Applied to fevere the

Ephemeral (ef-em'-er-al) [ἐφἡμερος, living day]. Temporary. Applied to fevers the Ephemeral (ε)-εω c. Applied to fevers that are of short duration.

Ephidrosis (εβ-id-ro'-sis) [ἐπί, upon; ἔδρωσις, sweating]. Excessive perspiration. See Hy-

peridrosis.

peridrosis.

Epi-[int], upon]. A prefix signifying upon.

Epiblast (ep'-e-blast) [epi-; βλαστός, a germ].

The external or upper layer of the blastoderm; called also the ectoderm, from which are developed the central nervous system and the epithelium of the sense-organs, the mucous membranes of the mouth and anus, the enamel of the teeth, the epidermis and its derivatives (hair, nails, glands, etc.).

Epiblastic (ep-e-blast'-ik). Pertaining to or derived from the epiblast.

Epiblepharon (ep-e-ble'-ar-on). See Epicanthus.

canthus.

Epibole, Epiboly (ep-ib'-ol-e) [epi-; βάλλειν, to throw]. The inclosure of the large yolk-mass of an invertebrate ovum by the overgrowth of

cleavage-cells.

Epicanthus (ep-e-kan'-thus) [epi-; καιθός, angle of the eye]. A fold of skin over the inner canthus of the eye.

Epicardium (ep-ε-kar'-de-um) [epi-; καρδία, heart]. The visceral layer of the pericardium

dium.

Epicarin (ep - e - kar' - in). A condensationproduct of cresolinic acid and betanaphthol,
occurring as an odorless, tasteless, clear,
yellowish-gray powder, easily soluble in
alcohol, ether, acetone; insoluble in oil. It
is used in scabies in 10% salve.

Epicele (ep'-e-sēl) [epi-; κοιλία, belly]. The
fourth ventricle.
Enichordal (ebe-hard'-al) [epi-; γουλία a cord].

Epichordal (ep-e-kord'-al) [epi-; χορδή, a cord].

Located above or dorsad of the notochord; applied especially to cerebral structures.

Epichrosis (ep-e-kro'-sis) [ἐπίχρωσις, a spot].

A discoloration of the skin. E. alphosis,

albinism. E. aurigo, a yellow discoloration of the skin, as in icterus. E. ephelis, E. lenticula, pigmentation of the skin from exposure to the sun. E. leucasmus P. vitiligo. E. spilus. See Navus pigmentosus under Nevus.

Epicolic (ep-e-kol'-ik) [epi-; colon]. Lying over the colon.

Epicondylalgia (ep-e-kon-dil-al'-je-ah) [epicon-dyle; ἀλγος, pain]. Pain in the muscular mass about the elbow-joint, following fatigu-

Epicondyle (ep-e-kon'-dil) [epi-; κουδυλος, a knuckle]. An eminence upon a bone above

vle. its cond

Epicondylus (ep e-kon'-dil-us). See Epic dyle. E. extensorius, the external condyle of the humerus. E. femoris lateralis, the outer tuberosity of the femur. E. femoris medialis, the inner tuberosity of the femur. E. flexorius, the internal condyle of the

Epicoracoid (ep-e-kor'-ak-oid) [epi-; coracoid].

Located upon or over the coracoid process.

Epicostal (ep-e-kos'-tal) [epi-; costa, a rib].

Situated upon the ribs.

Epicranium (ep-e-kra'-ne-um) [epi-; cranium].

The structures covering the cranium.

The occipitofron-Epicranius (ep-e-kra'-neus). The occipitofron-

talis muscle,

Epicrisis (ep-e-kri'-sis) [inlapiois, determination]. The disease-phenomena succeeding

Epicystotomy (ep-e-sis-tot'-o-me) [epi-; κὐστις, a bladder; τἰμικώ, to cut]. Suprapubic inci-sion of the bladder.

Epicyte (ep'-e-sit) [epi-; κ'reoς, cell]. 1. The cell-wall. 2. A cell of epithelial tissue.

Epidemic (ep-e-dem'-ik) [epi-; δήμος, people].

Of a disease, affecting large numbers, or spreading over a wide area.

Epidemiography (ep-e-dem-e-og'-ra-/e) [epidemic; γράφειν, to write]. A description of epidemic diseases.

Epidemiology (ep-e-dem-e-ol'-a-je) [epidemie; λόγος, science]. The science of epidemic dis-

Epidermatic (ep-e-der-mat'-ik). See Epider-

Epidermic (ep-e-der'-mik) [epidermis]. Relating to the epidermis. E. Method, a method of

administering medicinal substances by apply-ing them to the skin.

Epidermidalization (ep-e-derm-id-al-i-al'-shun) [epidermis]. The conversion of colum-

shun) [epidermis]. The conversion of colum-nar into stratified epithelium. Epidermidophyton (ep - e - derm - id-o-fi'-lon) [epidermis; φυτόν, a plant]. A fungus found

in psoriasis. Epidermidosis (ep-e-derm-id-o'-sis) [epidermis]

A collective name for anomalous growths of the skin of epithelial origin and type.

Epidermis (ep-e-der-mis) [iπl, upon; diom, skin]. The outer layer of the skin. The scarf-skin, consisting of a layer of horny cells that protects the true skin.

Epidermolysis (ep-e-der-mol'-is-is) [spidermis]. A rare skin disease in which bullas form on the slightest pressure. It shows itself in in-

the slightest pressure. It shows itself in infancy and is most pronounced in summer.

Epididymectomy (ep-e-did-im-ek-tom-e) [epi-didymis; tkroph, a cutting out]. Excision of the epididymis.

Epididymis (ep-e-did'-im-is) [iπi, upon; δiδυμος, the testes]. The small body lying above
the testis; the superior end is the globus major;
the inferior, the globus minor.

Epididymits (ep-e-did-im-i'-tis) [epididymis;
ετες, inflammation]. Inflammation of the
epididymis

eric, inflamenticipe, inflamen

epididymis.

Epididymoorchitis (ep-e-did-im-o-or-ki'-tis).

Epididymitis combined with orchitis.

Epididymitis combined with orchitis.

Epidural (ep-e-du'-ral) [epi-; durus, hard]. Situated upon or over the dura.

Epifagus (ep-e-ja'-gus) [epi-; φηγδε, the beerhtree]. A genus of plants. E. americanus has astringent and antiseptic properties and is used internally in diarrhea and externally in indo-lent ulcers. Dose 30-60 min. (1.8-3.7 Cc.).

Epigæa (ep-e-je'-ah) [lπl, upon; γαία, earth]. A genus of trailing ericaceous plants. Erepeus, trailing arbutus of North America.

A genus of trailing ericaceous plants. E repens, trailing arbutus of North America, has diuretic properties.

Epigaster (ep-e-gas'-ter) [epigastrium]. The large intestine; hindgut.

Epigastric (ep-e-gas'-trik) [epigastrium]. Relating to the epigastrium. E. Reflex. See under Reflexes.

lating to the e

Epigastriocele, Epigastrocele (ερ-ε-gur'-tre-sēl, ερ-ε-gas'-tro-sēl) [epigastrium; είζη, a hernia]. A hernia in the epigastrium. while a

Epigastrium (ep-e-gus'-bre-um) [epi-; ymris, stomach]. The upper and middle part of the abdominal surface corresponding to the position of the stomach; the epigastric region.

See Abdomen.

Epiglottic (ep-e-glot'-ik) [epiglottis]. Relating to the epiglottis.

Epiglottidean (ep-e-glot-id'-e-an). See Epi-

piglottis (ep-e-glot'-is) [epi-; piarrie, glottis]. A fibrocartilaginous structure that aids in preventing food and drink from passing Epiglottis

Epignathus (ep-ig'-na-thus) [epi-; p-idos, jaw] A monstrosity in which the rudimentary organs of a twin are united to the superior maxillary bone.

Epilating Forceps. Forceps for plucking

out hairs.

Epilation (ep-il-a'-shun) [e, out of; pilus, a hair]. The extraction of hair.

Epilatory (ep'-il-al-a-re). Removing hair; a

remedy for removing hair.

Epilepsy (ep'-il-ep-se) [ἐπ ἰληψες, a laying hold of]. A chronic nervous affection characterized by sudden loss of consciousness, with general tonic and clonic convulsions, the paroxysms lasting but a short time. An epileptic seizure lasting but a short time. An epileptic seizure is often preceded by a peculiar sensation, or aura, and as the patient falls he sometimes makes an outcry—the epileptic cry. Syn., Grand mal. See Petit Mal. E., Cortical, E., Focal, E., Jacksonian, spasmodic contractions in certain groups of muscles, with retention of consciousness, due to local disease of the cortex. E., Latent, a form due to some local irritation, generally in the stomach, which ceases on removal of the irritation, but is liable to recur upon any indulgence. E., Masked, in this, involuntary actions, often violent, replace the convulsion. Syn., Epilepsia larvata. E., Motorial, Jacksonian epilepsy. E., Nocturnal, epilepsy in which the attack occurs during sleep. E., Procursive, a form in which the patient runs rapidly forward before falling. E., Spinal, paroxysms of clonic spasm in the lower extremities sometimes observed in the course of spastic paraplegia. E., Vasomotor, that in which extreme contraction of the arteries precedes the attacks.

Epileptic (ep-il-ep'-tik). 1. Pertaining to or like epilepsy. 2. One affected with epilepsy.

Epileptic (ep-il-ep'-lik). 1. Pertaining to or like epilepsy. 2. One affected with epilepsy. E. Aura, E. Cry. See under Epilepsy. E. Dementia, the dementia which is frequently the terminal stage of epilepsy. E. Equivalents, transient psychic disturbances replacing the twical convulsions. E. Mania, mania. ing the typical convulsions. E. Mania, mania following or taking the place of the fit. pileptiform (ep-il-ep'-til-orm) [epilepsy; jorma, form]. Resembling an epileptic attack.

Epileptiform

Epileptisant (ep-il-ep'-tis-ant). 1. Producing epileptoid convulsions. 2. A drug which produces epileptoid convulsions; e. g., absinthe. Epileptogenic (ep-il-ep-to-jen'-ik). See Epi-

Epileptogenous.

Epileptogenous (ep-il-ep-toj'-en-us) [epilepsy; γενεῖν, to produce]. Producing epilepsy.

Epileptoid (ep-il-ep'-toid) [epilepsy; ελδος, likeness]. Resembling epilepsy.

Epimandibular (ep-e-man-dib'-u-lar) [epi-; mandibulum, jaw]. Upon or above the lower is mandibulum.

Epimysium (ep-e-mis'-e-um) [epi-; μôς, a mus-cle]. The sheath of areolar tissue surround-ing a muscle.

Epinephrin (ep-e-ne)'-rin) [epi-; νεφρός, kid-

ney], C<sub>17</sub>H<sub>18</sub>NO<sub>4</sub>.

suprarenal capsule. The active principle of the

Epineurium (ep-e-nu'-re-um) [epi-; νεῦρον, a nerve]. The connective-tissue sheath of a

nerve-trunk.

pipastic (ep - e - pas' - tik) [ἐπιπάσσειν, to
sprinkle]. Having the qualities of a dusting-**Epipastic** 

Epiperipheral (ep-e-per-i/'er-al) [epi-; periph-ery]. Exterior; at the periphery. Epipharyngeal (ep-e-jar-in'-je-al) [epi-; pharynx]. Located upon or above the

Epiphenomenon (ep-e-fe-nom'-en-on) [epi-; φαινόμενον, phenomenon]. An exceptional sequence or unusual complication arising in

sequence or unusual complication arising in the course of a disease.

Epiphora (ep-if'-or-ah) [epi-; φipew, to bear].

A persistent overflow of tears, due to excessive secretion or to impeded outflow.

Epiphyseal, Epiphysial (ep-e-fiz'-e-al) [epi-physis]. Relating to or of the nature of an epiphysis. E. Plate. See Disc, Epi-physeal.

Epiphyseal.

Epiphyseitis (ep-e-fiz-e-i'-tis) [epiphysis; etic, inflammation]. Inflammation of an epiphysis.

Epiphyseolysis (ep-e-fiz-e-ol'-is-is) [epiphysis; λόσες, a loosing]. The separation of an

epiphysis.

Epiphysis (ep-ij'-is-is) [epi-; φύεσθαι, to grow].

A process of bone attached for a time to another bone by cartilage, but in most cases soon becoming consolidated with the principal bone. E. cerebri, the pineal gland.

Epiphysitis (ep-ij-is-i'-tis). See Epiphyseitis.

Epiphyte (ep'-e-fit) [epi-; φυτών, a plant]. A vegetable parasite growing on the exterior of the body.

Epipial (ep-e-pi'-al) [epi-; pia]. Upon or above the pia mater.

pia mater.

Epipleural (ep-e-plu'-ral) [epi-; pleura]. 1. Relating to a pleurapophysis. 2. Located on the side of the thorax.

Epipleural (ep-e-plu'-ral) [epiploon; κήλη, hernia]. A hernia containing omentum.

Epiploic (ep-ip'-lo-ik) [epiploon]. Relating or belonging to the omentum. E. Appendages, small pouches of peritoneum filled with fat, found on the colon.

Epiploon (ep-ip'-lo-on) [iπίπλοον, from iπί, upon; πλείν, to float]. The omentum.

Epiplopexy (ep-ip'-lo-peks-e) [epiploon; πῆξες, a fixing in]. Talma's operation of suturing the great omentum to the anterior abdominal wall for the purpose of establishing a collateral venous circulation in cirrhosis of the liver.

Epipolic (ep-e-pol'-ik) [iπεπολή, at the top].
Relating to fluorescence.
Epipteric (ep-ip-ter'-ik) [epi-; pterion]. Upon or above the pterion. E. Bone. See under

pisarkin (ep-e-sark'-in) [epi-;  $\sigma \Delta \rho \hat{s}$ , flesh],  $C_4H_6N_3O$ . A xanthin base which occurs in normal urine of man and dogs and in the urine in leukemia.

Episclera (ep-e-skle'-rah) [epi-; σκληρός, hard].
The loose connective tissue lying between the

Episcleral (ep-e-skle'-ral) [episclera]. Situated on the outside of the sclerotic coat.

Episcleritis (ep-e-skle'-ri'-tis) [episclera; rze, inflammation]. An inflammation of the subconjunctival tissues or of the sclera itself

the subconjunctival tissues or or the itself.

Episio- (ep-iz-e-o-). A prefix signifying relation to the pubes.

Episioelytrorrhaphy (ep-iz-e-o-el-il-ror'-a]-e) [episio-; elytrorrhaphy]. The operation of suturing a ruptured perineum and narrowing the vagina for the support of a prolapsed uterus.

Episioperineorrhaphy (ep-iz-e-o-per-in-e-or'-a]-e). See Episioelytrorrhaphy. Episiorrhaphy (ep-iz-e-or'-a-]e) [episio-; βαφη, seam]. An operation for the repair of tears

seam]. An operation for the repair of tears about the vulva.

Episiostenosis (epise-o-sten-o'-sis) [episio-; στειός, narrow]. Contraction or narrowing of the vulva.

Episiotomy (ep-iz-e-ol'-o-me) [episio-ς τομή, section]. Incision through the vulva in child-birth, to prevent rupture of the perineum and to facilitate labor.

Epispadias (ep-e-spa'-de-as) [epi-; σπάειν, to pierce]. A condition in which the urethra opens on the upper part of the penis, either on the dorsum or on the glans.

Epispastic (ep-e-spas'-tik) [epi-; σπάσις, a drawing]. 1. Blistering. 2. A substance producing a blister.

ing]. r. Bli ing a blister.

Epistasis (e-pis'-tas-is) [epi-; Ἰστασθαι, to stand].

 A scum or film of substance floating on the surface of urine.
 A checking or stoppage

surface of urine, 2. A checking or stoppage of a hemorrhage or other discharge.

Epistaxis (ep-is-taks'-is) [taxora\*zev, to cause to drop]. Hemorrhage from the nose.

Episternal (ep-e-ster'-nal) [epi-; ortavov, the sternum]. Above the sternum.

Episthotonos, Episthotonus (ep-is-thot'-o-nos, -us). See Emprosthotonos.

Epitela (ep-e-te'-lah) [epi-; tela, a web]. The delicate tissue of Vieussen's valve.

Epithalamic (ep-e-thal'-am-ik) [epi-; thalamus].

Situated upon the thalamus.

Epithalamic (ep-e-thal'-am-ik) [epi-; thalamus].

Situated upon the thalamus.

Epithelial (ep-e-the'-le-al) [epithelium]. Pertaining to or made up of epithelium.

Epitheliogenetic (ep-e-the-le-o-jen-et'-ik) [epithelium; rlvtas;, generation]. Originating from undue epithelial proliferation.

Epithelioid (ep-e-the'-le-oid) [epithelium; eldos, likeness]. Resembling epithelium.

Epitheliolysin (ep-e-the-le-ol'-is-iu) [epithelium; hloss, a loosing]. A cytolysin produced by inoculation with epithelial cells.

Epitheliolytic (ep-e-the-le-ol-it'-ik). Capable of bringing about the destruction of epithelial cells. Metchnikoff found that the introduction of comminuted epithelium into the cells. A comminuted epithelium into

blood gave this power to the serum.

Epithelioma (ep-e-the-le-o'-mah) [epithelium; ina, a tumor]. Properly, any tumor in which epithelium forms the prominent

element; by usage the word is restricted to carcinoma of the skin and mucous membranes. E., Columnar. See E., Cylindric. E., Corneous, one in which the cells resemble the outer layer of epidermal cells. E., Cylindric, one in which the epithelial cells resemble ordinary columnar epithelium and the structure resembles ordinary mucosa. Syn., Cylinder-cell cancer; Cylindriceme epithelial cancer; Columnar-celled carcinema. E., Cystic, a form containing pits filled with fluid. E., Diffuse, a form marked by rapid infiltration of the adjacent connective tissue with epithelial cells. E., Glandular, a not very malignant form composed of gland-cells occurring in mucosas, especially of the nose and palate, and of slow growth. E., Multiple Cystic, a variety in which scattered cysts are formed in consequence of mucoid degeneration and the fusion of adjacent drops of fluid. E. myxomatodes psammosum, a tumor of the third ventricle of the brain, of the character of a very soft myxoma, and containing very hard, granular, milk-white contents. contents

Contents.

Epitheliomatous (ep-e-the-le-om'-at-us). Having the nature of an epithelioma.

Epitheliomuscular (ep-e-the-le-o-mus'-ku-lar).

Resembling epithelium and muscle.

Epithelium (ep-e-the'-le-um) [iπi, upon; θηλή, nipple]. A term applied to the group of cells that forms the epidermis that lines all canals having communication with the external air, and that are specialized for secretion in certain glands, as the liver, kidneys, etc.



Epithelium is divided, according to the shape and arrangement of the cells, into columnar, cuboidal, flat, pavement, squamous, stratified, and tessellated epithelium; according to function, into protective and glandular or

secreting. E., Ciliated, a form in which the cells bear vibratile filaments or cilia on their free extremities. E., Columnar, distinguished by prismatic shaped or columnar cells. E., Fibrillated. See E., Rod. E., Germ, E., Germinal, E., Germinative. 1. See Ridge, Genital. 2. The single layer of columnar epithelial cells covering the free surface of the ovary. E., Glandular, that composed generally of spheroid cells and constituting the proper secreting substance of a gland. E., Intestinal, columnar epithelium. E., Malpighian. See E., Mucous. 1. The rete mucosum. 2. The entire embryonic epidermis with the exception of the epitrichium. E., Nerve, epithelium in which sensory cells combined with ordinary epithelial cells form the peripheral terminations of the nerves in the organs of sense. E., Pigmentary, E., Pigmented, epithelial cells holding pigment-granules. E., Protective, that serving for protection, as the epidermis, as distinguished from that serving for secretion or sensation. E., Pyramidal, columnar epithelium. E., Rod, striated cells lining certain glands. E., Sensory. See E., Nerve. E., Striated, that consisting of striated cells. E., Subcapsular, the epithelial-like lining of the internal surface of the capsule of the nerve-cells of spinal ganglions. E., Tabular, E. tabulare, pavement epithelium. E., Tegumentary, the epidermis. E., Transitional, epithelium intermediate between simple and stratified. E., Vascular, vascular endothelium. E. vibratorium, ciliated epithelium.

Epitonic (ep-e-ton'-ik) [intertwiew, to stretch]. Tightly dawn; on the stretch.

Epitonic (ep-e-ton'-ik) [intertwiew, to stretch]. Tightly dawn; on the stretch.

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Epitonic (ep-e-ton'-ik) [intertwiew, to stretch]. Tightly dawn; on the stretch.

another.

Epitrichium (ep-e-trik'-e-um) [epi-; τρίχιον, hair]. Superficial layer of fetal epidermis.

Epitrochanterian (ep-e-tro-kan-te'-re-an) [epi-; trochanter]. Situated upon the trochanters.

Epitrochlea (ep-e-trok'-le-ah) [epi-; τροχαλία, a pulley]. The internal condyle of the humerus.

Epitrochlear (ep-e-trok'-le-ar). Applied to muscles of the forearm which are attached to the environehles. pulley]. The inte Epitrochlear (ep-muscles of the fo to the epitrochlea

Epitympanic (ep-e-tim-pan'-ik) [epi-; τόμπανου, the tympanum]. Upon or above the tympanum. E. Recess, the attic.

Epitympanum (ep-e-tim'-pan-um). The attic.

Epityphlon (ep-e-ti/-lon) [epi-; τυφλίω, the cecum]. Küster's name for the vermiform

Epivertebral (ep-e-ver'-le-bral) [epi-; vertebra].

1. Situated upon a vertebra. 2. A spinous

Epivertebral (ep-e-ver'-te-brat) [epi-; verteora].
 Situated upon a vertebra.
 A spinous process of a vertebra.
 Epizoon (ep-e-zo'-on) [epi-; ζωον, an animal]. An animal parasite living upon the exterior of the body.
 Epizootic (ep-e-zo-ot'-ik) [see Epizoon]. An epidemic disease of the lower animals.

Epoikic (ep-oi'-kik) [epi-; οἰκος, a house]. Applied to diseases limited to the household or other circumscribed locality.

Eponymic (ep-o-nim'-ik) [ἐπῶνυμος, named after a person]. Named after some person.

Epoophoron (ep-o-oj'-or-on) [epi-; ῶν, egg; φέρειν, to bear]. The parovarium.

Epoptic (ep-op'-lik) [L., epopticus]. Fluorescent.

Salt (ep'-sum). Epsom See Magnesium

Epsom Salt (ep'-sum). See Magnesium Sulfate.

Epstein's Pearls. Small, slightly elevated, yellowish-white masses on each side of the median line of the hard palate at birth.

Epulis (ep-u'-lis) [epi-; oida, the gums]. A tumor of the alveolar processes of the jaws. E., Malignant, a giant-cell sarcoma of the jaw. Equation (e-kwa'-zhun) [aquare, to make equal]. In chemistry, a collection of symbols so arranged as to indicate the reaction that will take place if the bodies represented by the symbols are brought together. E., Personal, an allowance for individual peculiarity or error in an observer's work.

Equator (e-kwa'-tor) [see Equation]. An imaginary circle surrounding a sphere so as to divide it into equal halves. E. of a Cell, the boundary of the plane through which division takes place. E. of the Eye, the æquator oculi; a line joining the four extremities of the transverse and vertical axes of the eye.

Equilibrating Operation (e-kwil'-ib-ra-ting). An operation on the ocular muscles to equalize their action in cases of squint.

Equilibration (e-kwil-ib-ra'-shun) [equilibrium]. The maintenance of equilibrium.

Equilibrium (e-kwil-ib-ra'-um) [aquus, equal; libra, balance]. A state of balance. E., Nitrogenous, the condition of the system in which the amount of material discharged from the body exactly equals the amount taken in. E., Physiologic, the state of the system in which the amount of material discharged from the body exactly equals the amount taken in.

Equinia (e - kwin' - e - ah) [equus, a horse]. Glanders; farcy.

Equinocavus (e-kwi-no-ka'-vus) [equinus; cavus, hollow]. Dorsal talipes equinus in

Glanders; farcy.

Equinocavus (e-kwi-no-ka'-vus) [equinus; cavus, hollow]. Dorsal talipes equinus in which the plantar surface is excessively hollowed and creased.

Equinovarus (e-kwi-no-va'-rus) [equinus; varus, bent outward]. A variety of talipes presenting the characteristics of talipes equinus and talipes varus.

Equinus (e-kwi'-nus) [equus, a horse]. 1.

Talipes equinus. 2. Relating to the horse; equine. E. dorsalis, a form of talipes equinus in which the patient walks on the dorsal surface of the flexed toes. E. plantaris, the form of talipes equinus in which the toes are extended throughout or only at the metatarsophalangeal joint.

the metatarsophalangeal joint.

Equipotential (e-kwi-po-ten'-shal) [aquus, equal; potentia, power]. Of equal power; applied in electricity to bodies with equal dynamic units.

quisetum (ek-wis-e'-tum) [equus, a horse; suta, a bristle]. A genus of cryptogamous plants. E. hiemale is used in dropsy and diseases of genitourinary origin. Dose of Equisetum

plants. E. hiemale is used in dropsy and diseases of genitourinary origin. Dose of fluidextract 30-60 min. (1.8-3.7 Cc.).

Equivalence, Equivalency (e-kwiv'-al-ens, -en-se) [æquus, equal; valere, to be worth]. The property possessed by an element or radicle of replacing another element or radicle in a compound body in definite proportions.

proportions.

radicle in a compound body in definite proportions.

Equivalent (e-kwiv'-al-ent). Of equal valency; having the same value. E., Endosmotic, the ratio obtained by dividing the amount of the replacing liquid in osmotic action by the amount replaced. E., Joule's, the mechanic equivalent of heat or the amount of work that, converted into heat, will raise the temperature of one pound of water 1° F. E., Psychic Epileptic, mental disturbance or excitement which may take the place of epileptic attacks. E., Toxic, the quantity of poison capable of killing, by intravenous injection, one kilogram of animal.

Erasion (e-ra'-zhun) [e, out; radere, to scrape]. The act of scraping.

Erb's Disease. Severe pseudoparalytic myasthenia; asthenic bulbar paralysis. E.'s Juvenile Form of Progressive Muscular Atrophy, the scapulohumeral type. E.'s Myotonic Reaction. See E.'s Waves. E.'s Palsy, E.'s Paralysis, a paralysis involving the deltoid, biceps, brachialis anticus, and aupinator longus; often also the supinator brevis, and at times the infraspinatus; rarely the subscapularis. It is traumatic in origin; it may occur during birth. E.'s Point, a point about two fingerbreadths above the clavicle and one fingerbreadth external to the sternomastoid. Electric stimulation at this point produces contraction of the deltoid, biceps, brachialis anticus, and supinator longus. E.'s Symptom. 1. Increase of the electric irritability of the motor nerves in tetany. 2. Dulness on percussion over the manubrium sterni in akromegaly. E.'s Waves, undulatory movements produced in a muscle by passing a moderately strong constant current through it and leaving the electrodes in place, the circuit remaining closed. They are sometimes seen in Thomsen's disease.

Erb-Charcot's Disease. Spastic spinal paralysis; spasmodic tabes dorsalis.

Erb-Charcot's Disease. Spastic spinal paralysis; spasmodic tabes dorsalis.

Erben's Phenomenon. A temporary slowing of the pulse on bending forward or attempting to sit down; it has been observed in neurasthenia. in neurasthenia. Erb-Goldflam's Symptom-complex.

Erb-Westphal's Symptom. See Westphal's

Erect (e-rekt') [erigere, to set up]. To raise

through engorgement of the tissues.

Erectile (e-rek'-til) [erect]. Having the quality of becoming erect. E. Tissue, a tissue consisting of a network of expansile capillaries

that, under stimulus, become engorged with blood and cause erection of the part. Erection (e-rek'-shun) [erecs]. The state of being erect, as erection of the penis or clitoris.

clitoris.

Erector (e-rek'-tor) [erect]. 1. A muscle that produces erection of a part. See under Muscir.

2. A prism frequently attached to the experience of the microscope, for correcting the inversion of the image. E. Nerves. See Nervi erigentes. E. pili, the unstriped muscular fibers causing the erection of the hair and the phenomenon called gooseflesh or goose-skin.

Eremacausis (er-e-mak-auc'-sis) [fioina, slowly, καὐσις, burning]. Slow oxidation or gradual decay, without combustion.

Erepsin (er-e-p'-sin) [ipsinan, to destroy]. A ferment produced by the intestinal mucosa, having no effect on unaltered albumin but causing cleavage of peptones.

Eretheic, Erethetical (er-e-ther'-ik, -al). See Erethismic.

Erethismie

Erethismic.
Erethismy (er'-e-thizm, er-e-thiz'mus) [έρεθεσμός, irritation]. An abnormal
increase of nervous irritability.
Erethisma (er-e-thiz'-mah). An irritant.
Erethismic, Erethistic (er-e-thiz'-mik, -thiz'tik). Relating to, or affected with, erethism.
Erg [έργον, work]. A unit of work, representing the work done in moving a body against the force of one dyne through a space of one centimeter. one centimeter.

Ergoapiol (er-go-a'-pe-ol). A proprietary com-bination of apiol, 5 parts; ergotin, r part; savin oil, ½ part; aloin, ½ part; it is used as an emmenagog. Dose 7-14 gr. (0.45-

savin oil, ½ part; aloin, ½ part; it is used as an emmenagog. Dose 7-14 gr. (0.45-0.9 Gm.).

Ergot, Ergota (er'-get, er-ge'-tah) [Fr., ergot, a spur]. The sclerotium of the Claviceps purpurea, a fungus growing on rye. It is a vasomotor stimulant and causes contraction of the involuntary muscles. It is used to control hemorrhage and to cause uteriae contraction; it is also employed in cerebral and spinal congestion, in diabetes insipidus, and in night-sweats. Dose to gr.-r dr. (0.65-4.0 Gm.). E., Extract of (extractum ergota, U. S. P.), ergot. Dose 5-20 gr. (0.3-1.3 Gm.); hypodermatically, ½-5 gr. (0.010-0.32 Gm.). E., Fluidextract of (fluidextractuse ergota, U. S. P.). Dose ¼ dr.-½ oz. (2-10 Cc.). E., Infusion of (injusum ergota, B. P.). Dose 1-2 oz. (30-00 Cc.). E., Injection of (injectio ergotina hypodermica, B. P.), ergotin and campbor-water. Dose subcutaneously 3-10 min. (0.2-0.65 Cc.). E., Tincture of (hincture ergota, B. P.). Dose 10 min.-1 dr. (0.6-4.0 Cc.). E., Wine of (vinum ergota, U. S. P.). Dose 2 dr. (8 Cc.).

Ergotin (er'-go-tin). Extract of ergot. Cc.

Ergotin (er\*-go-tin). Extract of ergot.

Ergotinin (er-got'-in-in), C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>. An alkaloid from ergot of rye.

Ergotinum (er-go-ti'-num). See Ergotin.

Ergotism (er\*-got-izm) [ergot]. The constitutional effects following the prolonged use of

ergot, or of grain containing the fungus Claviceps purpurea. The symptoms are of two types, either a spasmodic form with contractions and cramps of the muscles, or a form characterized by dry gangrene.

Erichsen's Disease. Railway-spine; railway-brain. A train of symptoms following accidents, which may assume the form of traumatic hysteria, neurasthenia, hypochondriasis, or melancholia. E.'s Ligature, one consisting of a double thread, one-half of which is black, the other white; it is used in the ligation of nevi. E.'s Sign, to differentiate coxalgia from sacroiliae disease: compression of the two iliac bones causes pain in the latter, but not in the former, affection.

Erigens (er'-e-jenz) [L.]. Producing erection, as the nervi erigentes.

Erigeron (er-ij'-er-on) [ħptytpow, groundsel]. Fleabane. The plant E. canadensis, having physiologic actions like those of oil of turpentine, but less irritant. It contains oil of streets and a sea herostatic. E.

physiologic actions like those of oil of turpentine, but less irritant. It contains oil of erigeron, and is used as a hemostatic. E. bellidijolium and E. philadel phicus afford similar oil, and have the same properties. E. canadensis is used in dropsy and diseases of the genitourinary tract. E., Fluidextract of. Dose 30-60 min. (1.8-3.7 Cc.). E., Oil of (oleum erigerontis, U. S. P.). Dose 10 min. dr. (0.65-2.0 Cc.).

Ericocomous (er-e-ok'-om-us). Villous; covered with fine hair.

fine hair.

Eriodictyon (er-e-o-dik'-te-on) [ἔριον, wool; δἰκτοον, a net]. Yerba sand or mountain-balm. The leaves of E. californicum, a shrub balm. The leaves of *E. californicum*, a shrub of California, are expectorant and an excipient for quinin, the taste of which they largely conceal. Dose 15 gr. (1 Gm.). E., Extract of. Dose 2-10 gr. (0.13-0.65 Gm.). E., Fluidextract of (fluidextractum eriodictyi, U. S. P.). Dose 15 min.-1 dr. (1-4 Cc.).

Erodent (e-ro'-dent) [e, out; rodere, to gnaw].

1. Caustic; causing erosion. 2. A caustic drug.

The eating away of tissue. E., Aphthous, the formation of flat ulcers on a mucosa. E., the formation of flat ulcers on a mucosa. E., Dental, a progressive decalcification, affecting most commonly the labial and buccal faces of the teeth, not due to the causes of dental caries, and usually associated with the gouty diathesis. E., Papillary, a condition developed from simple erosion; after the destruction of the epithelium the exposed points of the papillas swell and appear as granular, dark-red, and easily bleeding elevations.

Erotic (er-ot'-ik) [ἔρως, love]. Pertaining to the sexual passion.

Erotism (er'-o-tizm). A condition of erotic intoxication.

Erotomania (er-ot-o-ma'-ne-ah) [ἔρως, love; μανέα, madness]. Morbid exaggeration of the affections, usually toward the opposite sex. Erotopathy, Erotopathia (er-ot-o-p'-ath-e, er-o-to-path'-e-ah) [ἔρως, love; πάθος, disease]. Perverted sexual instinct.

following the injection of tuberculin. E., Miliary, an eruption of little vesicles occurring in the course of febrile diseases.

Eruptive (e-rup'-tiv) [see Eruption]. Attended by an eruption, as an eruptive fever.

Eryngium (er-in'-je-um) [ἐρθγγη, a sort of thistle]. A genus of plants of the order Umbellijeræ. E. yuccæjolium is indigenous to the western prairies and southern barrens of the United States. The root is diaphoretic, expectorant, and refrigerant. Dose of fluid-Dose of fluid-

of the United States. The root is diaphoretic, expectorant, and refrigerant. Dose of fluid-extract 30-60 min. (1.8-3.7 Cc.).

Erysipelas (er-is-ip'-el-as) [έρυθρός, red; πέλλα, skin]. An acute infectious disease due to Streptococcus erysipelatis (which is probably identical with the Streptococcus pyogenes), and characterized by an inflammation of the skin and subcutaneous tissues. nes), and characterized by an inflammation of the skin and subcutaneous tissues. E. ambulans. See E., Wandering. E. bullosum, that attended with formation of bullas. ambulans. See E., Wandering. E. bullosum, that attended with formation of bullas. E. chronicum. Synonym of Erysipeloid. E. diffusum, that in which the affected area is not sharply defined, the redness merging gradually with the color of the surrounding skin. E., Facial, erysipelas of the face, the most common form. After an initial chill the temperature rises very high; there may be vomiting and delirium, and the disease may spread rapidly over a great part of the body. The affected area is swollen, has a deep-red color, an elevated margin, and itches. E. glabrum, that in which the skin is tightly stretched and has a smooth, shining appearance. Syn., Erysipelas lave; Erysipelas lavigatum. E., Idiopathic, erysipelas occurring without any visible wound. E., Internal, E. internum, that affecting the interior of the body, especially the mucosas. E. læve, E. lævigatum. See E. glabrum. E. medicamentosum, a medicine rash resembling erysipelas, but marked glabrum. E. medicamentosum, a medicine rash resembling erysipelas, but marked by rapid development, the absence of well-defined areas, and tenderness on pressure. E. migrans. See E., Wandering. E., Phlegmonous, a form of erysipelas in which there is pus-formation. E., Pustular, E. pustulosum, a variety of erysipelas. which there is pus-formation. E., Pustular, E. pustulosum, a variety of crysipelas bullosum in which the bullas contain pus. E., Serpiginous, a form which extends by involving neighboring parts of the skin. E., Spontaneous, that to which no external cause can be assigned. E., Surgical, E., Traumatic, crysipelas occurring in the site of a wound. E., Symptomatic, that dependent on some constitutional disorder. E., True, that due to infection with Streptococcus erysipetatis, Fehleisen. See under Bacteria. E., Venous, that accompanied by venous congestion and marked by a dark-red color which does not entirely disappear on pressure. E. verrucosum, that characterized by a warty or lumpy appearance. E., Wandering, a form in which the erysipelatous process successively disappears from one part of the body to appear subsequently at another part. E., White, a variety of erysipelatous edema in which there is no manifest dilation of the blood-vessels.

Erysipelatous (er-is-ip-el'-at-us) [erysipelas].
Of the nature of or affected with erysipelas.
Erysipelococcus (er-is-ip-el-o-kok'-us). A
name for Streptococcus erysipelatis, to which
erysipelatis (accessed elacid) [erwsipelatis].

Erysipeloid (er-is-ip'-el-oid) [erysipelas; elδος, likeness]. A noncontagious disease resembling erysipelas. It is due to Cladothrix dichotoma. Erysipelas chronicum; Erythema

grans.

Erythema (er-ith-e'-mah) [ipuθainen, to make red]. A redness of the skin occurring in patches of variable size and shape. E. æstivum, an intense itching and burning, attended with swelling and formation of bullas, attacking the feet and ankles of those who walk barefooted in hay-fields. E. a frigore, E. a gelu, chilblain. E., Amorphous, that in which the efflorescence is irregular in outline and arrangement. E. angeiectaticum, Auspitz's term for rosacea in order to convey the idea of its dependence upon dilation of the cutaneous blood-vessels. E. annulare, a form of crythema multiforme in annulare, a form of crythema multiforme in which the lesions shrink and desquamate at which the lesions shrink and desquamate at the center, but continue to extend at the periphery by a raised margin. E., Choleraic, erythema multiforme occurring in cholera patients, chiefly affecting the extremities and marked by papules bluish-red or livid in color. It has been observed as occurring at both the patients, chiefly affecting the extremities and marked by papules bluish-red or livid in color. It has been observed as occurring at both the initial and the declining stage of the disease. E. diffusum, a form resembling scarlatina, with ill-defined outline, the red color of the affected skin merging gradually into that of the surrounding parts. E. enematogenes, an cruption sometimes observed in children on the anterior surface of the knees, backs of the elbows, buttocks, and face, appearing from 12 to 24 hours after the administration of enemas. It lasts from 24 to 48 hours, is rarely followed by desquamation, and gives rise to no constitutional disturbance. E., Infectious, a name given to crythema multiforme to express the theory of its infectious character. E. intertrigo, intertrigo; a hyperemia of the skin occurring where the folds of the integument come in contact. The epidermis may be abraded. E., Lewin's, of the Larynx, simple syphilitic catarrh of the larynx. E. migrans. Synonym of Erysipeleid. E. multiforme, an acute inflammatory skin disease characterized by reddish macules, papules, or tubercles, usually appearing on the legs and forearms. It is often ushered in by gastric distress and rheumatic pains. E. nodosum, dermatitis contusiformis, an inflammatory disease characterized by the formation, especially on the tibial surfaces, of rounded, elevated, erythematous nodules. E. solare. See E., Symptomatic. E., Symptomatic, a hyperemia of the skin, either diffuse or in nonclevated patches. It is either idiopathic, as when arising from the action of the sun (erythema venenatum), or it is symptomatic of systemic disease or gastrointestinal disorder. E. venenatum. See E., Symptomatic.

rythematica (er-ith-e-mat-ik-ah) [erythema]

E., Symptomatic.
Erythematica (er-ith-e-mat'-ik-ah) [erythemo].
A form of idiopathic enteritis, according to

Cullen.

Erythematous (er-ith-em'-at-us) [erythema]. Of the nature of crythema.

Erythræa (er-ith-re'-ah) [ipoθpalog, red]. A genus of gentians. E. centourium, the European centaury, is tonic and antipyretic. Dose of extract 5-30 gr. (0.32-1.9 Gm.). E. venusta, a California species, is a valuable bitter tonic and stomachic.

Erythrasma (er-ith-rat'-mah) [ipoθpbg, red]. A rare skin disease attacking the axillas or inguinal region or the buttocks. It forms reddish or brownish, sharply defined, slightly raised, desquamating patches, that rause no itching or inconvenience. It is due to Bacillus epidemidis.

Erythremelalgia (er-ith-rem-el-al'-je-ah). See

cillus epidermidis.

Erythremelalgia (er-ith-rem-el-al'-je-ak). See Erythromelalgia.

Erythro- (er-ith-ro-) [ἐρυθρός, red]. A μετέι signifying of a red color.

Erythroblast (er-ith'-ro-blast) [erythro-; βλουτός, a germ]. A rudimentary red blood-corpuscle.

Erythrocyte (er-ith'-ro-sit) [erythro-; κυτός, a cell]. A red blood-corpuscle.

Erythrocytolysis (er-ith-ro-si-to)' is-it) [erythro-

Erythrocytolysis (er-ith-ro-si-tol'-is-is) [erythrocyte; bost, a loosing]. The plasmolysis of red blood-corpuscles; the escape of soluble substances and the reduction of the volume of

Erythrocytometer (er-ith-ro-si-tom'-et-er) [ery Erythrocytometer (er-ith-ro-si-tom'-et-er) [ery-throcyte; µitpon, a measure]. A heavy, graduated, glass capillary tube, the lumen of which is expanded near the upper end into a hulls containing a small cubic glass bead which serves as a stirrer. It is used in counting erythrocytes. Cf. Leukocytometer.

Erythrocytorrhexis (er-ith-ro-si-tor-reks'-ir).

See Plasmorrhexis.

Erythrocytorrhexis (er-ith-ro-si-tor-reks'-ir). See Plasmorthexis.
Erythrocytoschisis (er-ith-ro-si-tos'-kis-is) [erythrocyte; aziauz, cleavage]. The splitting-up of red blood-corpuscles into discs resembling blood-platelets. Cf. Plasmoschisis.
Erythrocytosis (er-ith-ro-si-to'-sis) [erythrocyte].

The formation of red blood-corpuscles. 2.
The presence in the blood, before birth, of red cells with nuclei and with karyokinetic figures.
Erythrodextrin (er-ith-ro-deks'-trin) [erythro-dexter, right]. A dextrin formed by the

Erythrogranulose (er - ith - ro - gran' - u - lōs) [erythro-; granulum, a little grain]. A granular substance, found in starch-grains,

granular substance, found in starch-grains, coloring red with iodin.

Erythrol (er'-ith-rol) [έρνθρός, red]. τ. C<sub>4</sub>H<sub>4</sub>-(OH)<sub>4</sub>. A crystalline alkaloid from certain algæ and lichens. 2. A double salt of bismuth and cinchonidin. It is used in rare forms of dyspepsia in which acid reaction of the gastric juice is accompanied by the production of butyric acid. E. Tetranitrate, (CH<sub>2</sub>ONO<sub>2</sub>)<sub>2</sub>(CHO . NO<sub>2</sub>)<sub>2</sub>, large scales, soluble in alcohol, insoluble in water, exploding on percussion; recommended as a substitute for amyl nitrite and nitroglycerin in angina pectoris, asthma, lead colic, and cardiac affections. Dose ½-1 gr. (0.03-0.06 Gm.).

Erythrolysin (er-ith-rol'-is-in). See Hemolysin. Erythromelalgia (er-ith-ro-mel-al'-je-ah) [erythro-; μέλος, a limb; ñλγος, pain]. An affection of the distal parts of the extremities, particularly the feet, characterized by redness and neuralgic pain. The disease is very obstinate; its pathology is not well understood. It may be a vasomotor neurosis, a neuritis of the peripheral nerves, or it may be due to changes in the spinal cord.

Erythromelia (er-ith-ro-me'-le-ah) [erythro-; μέλος, limb]. An affection of the extensor surfaces of the arms and legs, characterized by painless progressive redness of the skin; it is distinct from erythromelalgia.

Erythronium (er-ith-ro'-ne-um) [ἐροθρός, red]. A genus of liliaceous plants. E. americanum is a species indigenous to the United States; the bulb and all parts of the plant

A genus of liliaceous plants. E. ameri-canum is a species indigenous to the United States; the bulb and all parts of the plant

are emetic. Dose 20-30 gr. (1.3-1.9 Gm.).

Erythrophil (er-ith'-ro-fit) [erythro-; \$\phi\text{cin}\$, to love]. Auerbach's term for the red-staining nuclear substance of animal and vegetal

cells.

Erythrophilous (er-ith-rof'-il-us) [see Erythrophilous (er-ith-rof'-il-us) [see Erythrophilous (er-ith-rof'-le-in) [erythro-; φλιούς, bark]. A poisonous alkaloid from casca-bark.

E. Hydrochlorate, a local anesthetic and cardiac tonic; used chiefly in ophthalmology in 0.05 to 0.25% solution.

Dose 32-16 gr. (0.002-0.004 Gm.).

Erythrophileum (er-ith-rof'-le-um). Cascabark.

bark.

Erythropsia (er-ith-rop'-se-ah) [erythro-; δψις, vision]. An abnormity of vision in which all objects appear red; red vision.

Erythropyknosis (er-ith-ro-pik-no'-sis) [erythro-; πυπιος, thick]. Degenerative changes in the invaded erythrocyte, characteristic of the estivoautumnal infections. It consists in the development of a brassy appearance of the blood-cell, together with distinct crenation.

Erythrosin (er-ith-ro'-sin) [erythro-; tyrosin], C<sub>20</sub>H<sub>2</sub>N<sub>2</sub>O<sub>6</sub>. A compound product by the action of HNO<sub>2</sub> on tyrosin. It is used as a coloring-matter.

coloring-matter.

action of saliva on starch. It yields a red color with iodin.

rythrogranulose (er - ith - ro - gran' - u - lös) [erythro-; granulum, a little grain]. A granular substance, found in starch-grains, coloring red with iodin.

rythrol (er'-ith-rol) [épolpós, red]. 1. C<sub>4</sub>H<sub>8</sub>- (CH<sub>2</sub>ONO<sub>2</sub>)<sub>2</sub>(CHO . NO<sub>2</sub>)<sub>2</sub>, large scales, soluble in alcohol, insoluble in water, exploding on percussion; recommended as a substitute

Erythrosis (er-ith-ro'-sis) [épolpós, red]. 1. Arterial plethora, or the redness of the skin due to it. 2. An exaggerated tendency to blush. Erythroxylin (er-ith-roks'-il-in) [erythro-; ξόλου, wood]. Synonym of Cocaim.

Erythroxylin (er-ith-roks'-il-in) [erythro-you].

Erythroxylin (er-ith-roks'-il-in) [erythro-you].

Erythroxylin (er-ith-roks'-il-in) [erythro-you

extract (extractum cocae liquidum, B. P.) 20 min.-1 dr. (1.3-4.0 Cc.).

Eschar (es'-kar) [έσχάρα, a scab]. A slough, especially that produced by the thermocautery. E., Neuropathic, a bed-sore.

Escharotic (es-kar-ot'-ik) [έσχαρωτεκδς]. 1.

Caustic; producing a slough. 2. A substance that produces an eschar; a caustic.

Esciorcin, Æsciorcin (es-e-or'-sin) [Æsculus, a genus of trees; orcin], C<sub>W</sub>H<sub>2</sub>O<sub>4</sub>. A product of esculetin by action of sodium amalgam. It dissolves in alkalis, green changing to red, and is used in discovering corneal defects and lesions of conjunctival epithelium, the red color being more distinct on the iris than the green color of fluorescein. Application, 1 drop of 10 to 20% aqueous solution.

Esciorcinol (es-e-or'-sin-ol). Same as Esciorcin. Escorcin, Æscorcin (es-kor'-sin). See Esciorcin, Æscorcin (es-kor'-sin).

Escorcin, Æscorcin (es-kor'-sin). See Es-

Esculetin (es-ku-le'-tin) [Æsculus, a genus of trees], C<sub>6</sub>H<sub>6</sub>O<sub>4</sub>. A substance present in the bark of the horse-chestnut, partly free, and partly as the glucosid esculin, from which it

partly as the glucosid escutin, from which it is prepared.

Esculin (es'-ku-lin) [see Esculetin], C<sub>15</sub>H<sub>16</sub>O<sub>9</sub>. A glucosid from horse-chestnut bark.

Eseridin (es-er'-id-in). An alkaloid, C<sub>15</sub>H<sub>25</sub>-N<sub>3</sub>O<sub>3</sub>. It is a laxative and motor excitant and is recommended as a cathartic in veterinary practice. Its uses are the same as esserting ary practice. Its uses are the same as eserin, but it is only one-sixth as powerful. Subcutaneous dose 1 gr. (0.01-0.02 Gm.). Eserin, Eserinum (es-er-in, es-er-e-num) [esere,

native name of the plant or bean]. An alkaloid obtained from the Calabar bean, and said to be identical with physostigmin (q, v.). E. Benzoate,  $C_{15}H_{21}N_2O_2$ .  $C_7H_4O_2$ , used in the same way as is eserin. E. Borate, is mydriatic; the solutions are permanent and mydriatic; the solutions are permanent and nonirritating, used in same way as is eserin. E.-pilocarpin, a combination of eserin and pilocarpin forming a white, crystalline, soluble powder. It is anodyne and laxative and used in veterinary practice in colic of horses. Injection, 6 gr. (0.4 Gm.) in 5 Cc. of water. E. Salicylate, C<sub>18</sub>H<sub>21</sub>N<sub>2</sub>O<sub>2</sub>. C<sub>2</sub>H<sub>6</sub>O<sub>3</sub>, is used in 5% solutions to contract the pupil; red solutions have lost their power. It is also used in intestinal atony. Dose  $\frac{1}{40-20}$  gr. (0.0016-0.003 Gm.), divided into 2, 3, or 4 doses; other uses and dosage the same as of eserin. E. Sulfate, used in same way as

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eserin; also, hypodermatically in veterinary practice for colic. Dose 1½ gr. (0.1 Gm.). E. Tartrate, (C<sub>18</sub>H<sub>21</sub>N<sub>2</sub>O<sub>2</sub>)<sub>2</sub>C<sub>4</sub>H<sub>6</sub>O<sub>6</sub>, uses and dosage the same as of eserin.

Esmarch's Bandage, E.'s Apparatus. An elastic rubber bandage used upon a limb to be amputated, in order to drive the bind out of it by the pressure of progressive turns. of it by the pressure of progressive turns about the limb toward the trunk. E.'s Tubes, tubes on the sides of which agar or gelatin has been solidified in a thin layer, by rapid turning of the tube on ice or under ater.

Esodic (ε-sod'-ik) [ἰς, into; ὁδός, way]. Afferent. Esoethmoiditis (εs - σ - εth - moid - i' - tis) [ἔσω, within; ethmoiditis]. Osteomyelitis of the ethmoid.

ethmoid.

Esohyperphoria (es - o - hi - per-lo'-re-ah). See Hyperesophoria under Heterophoria.

Esophageal (e-sof-af'-e-al) [esophagus]. Pertaining or belonging to the esophagus.

Esophageurysma (e-so-faj-ur-iz'-mah) [esophagus; elphoten, to widen]. Abnormal dilation of the esophagus.

Esophagismus (e-sol-ai-iz'-mus) [esophagus].

Esophagismus (e-sof-aj-iz'-mus) [esophagus]. Spasmodic contraction of the esophagus. Esophagitis (e-sof-aj-i'-tis) [esophagus; tree, inflammation]. Inflammation of the esophagus. Esophago- (e-sof-a-go-) [esophagus]. A prefix

Esophago- (e-sof-a-go-) [esophagus]. A prefix meaning relating to the esophagus.

Esophagocele (e-sof-a-g-o-sēt) [esophago-; κήλη, hernia]. An abnormal distention of a portion

hernia]. An abnormal distention of a portion of the esophagus.

Esophagoectasis (e-sof-ag-o-ek-ta'-sis) [esophago-etasis] (e-sof-ag-o-ek-ta'-sis) [esophago-

Esophagoenterostomy (e-sof-ag-o-en-ter-os'-to-me) [esophago-; enterostomy]. Schlatter's operation for the total extirpation of the stomach; the esophagus is first sutured to duodenum.

Esophagometer (e-sof-ag-om'-et-er) [esophago-; utroov, a measure]. An instrument for measur-ing the esophagus. Esophagomycosis (e-sof-ag-o-mi-ko'-sis) [esoph-

; mycosis]. Disease of the esophagus ed by fungi.

Esophagoplasty (e-soff-ag-o-plast-e) [esophago-; πλάσσεω, to shape]. Plastic surgery of the

Esophaguts: [e-sof-ag-a-to'-sis] [esophago-;
πτῶστε, a falling]. Prolapse of the esophagus.
Esophagoscope (e-sof-ag'-α-skôp) [esophago-;
σκοπείν, to view]. An instrument for examining
the interior of the esophagus by artificial light.
Esophagoscopy ((e-sof-ag-ag'-kα-pe) [see Esophagoscope]. Examination of the interior of the

esophagus by means of the esophagoscop Esophagospasm (e-soj'-ag-o-spazm). See

Esophagostomy (e-soj-ag-os'-to-me) [see phagostoma]. The formation of an art opening in the esophagus. E. externa, the surgical opening of the esophagus from the surface of the neck for the removal of foreign E. interna, incision of the esophagos inside by means of the esophagobodies.

from the inside by means of the esophago-tome for relief of stricture.

Esophagotome (e-sof-ag'-o-tōm). An in-strument devised for cutting into the esoph

Esophagotomy (e-so)-ag-ol'-o-me) [crophagos, τομή, a cutting]. Opening of the esophagus by an incision.

Esophagus (e-so)'-ag-us) [οἰσοφάρος, the gullet]. The gullet, a musculomembranous canal, about nine inches in length, extending from the observer to the strends.

from the pharynx to the stomach.

Esophoria (es-o-fo'-re-ah). See Heterophoria.

Esosphenoiditis (es-o-sfe-noid-d'-dis) [low, with-

in; sphenoid; cres, inflammation]. Osteomyelitis of the sphenoid bone.

Esoteric (e-so-ter'-ik) [tσωτερός, within]. Arising within the organism.

Esothyropexy (es-o-thi'-το-peks-τ). See Executive Esothyropexy (es-o-thi'-το-peks-τ).

Esotropia (e-so-tro'-pe-ah) [low, inward; τρέπει», to turn). Convergent strabismus.
Espnoic (esp-no'-ik) [ές, into; πισή, vapor].

1. Inspiratory. 2. Relating to the injection

of gases or vapors.

Essence (es'-ens) [essentia, essence]. 1. That which gives to anything its character or peculiar quality. 2. The peculiar qualities of a drug extracted and reduced to a small compass. 3. A solution of an essential in alcohol.

in alcohol.

Essential (es-en'-shal) [essence]. 1. Pertaining to the essence of a substance. 2. Of diseases, occurring without a known cause.

E. Oils, the volatile oils obtained from aromatic plants by distillation or fermentation.

Ester (es'-ter). A compound ether containing both an acid and an alcohol radicise.

Esthesioblast (es-the'-te-o-blast) [aloffqar, sensation: Blasthe, a germl. Same as Gonelis-sation: Blasthe, a germl.

sation; Blastoc, a germ]. Same as Ganglio-

Esthesiometer (es-the-ze-om'-e-ter) [αΙσθησις, sensation; μέτρον, a measure]. An instrument for measuring tactile sensibility.

Esthesioneure (es-the'-ze-o-nûr) [αΙσθησις, sensation; νεύρον, a nerve]. Α sensory

Esthiomene (es-the-om'-en-e) [ioBcoping, enting]. Lupus vulgaris.

Estival (es'-tiv-al) [astas, summer]. In biology, produced in summer.

E. Parasite, a parasite found in the blood in cases of malaria; two forms have been found, Estivoautumnal Fever. that of the quotidian type differing from that found in tertian estivoautumnal fever. The found in tertian estivoautumnal fever. The stages of growth are the hyaline body, pig-mented body, segmenting body, and crescent phase. The cycle of development is completed in 24 hours in the quotidian, and in 48 hours in the tertian cases

Estlander's Operation. An excision of por-tions of one or more ribs for the relief of of

empyema.

Estruation (es-tru-a'-shun) [estrum]. Sexual excitement; the socalled heat of animals.

Estrum (es'-trum) [ολοτρος, gadfly]. Sexual desire; the orgasm.

Estuarium (es-tu-a'-re-um) [æstus, heat]. 1. A vapor-bath; also a stove designed to apply warm, dry air to all parts of the body at the same time. 2. A tube through which a hot cautery-iron can be passed to the part to be operated upon.

be operated upon.

Esuritis (es-u-ri'-tis) [esuries, hunger]. Gastric ulceration from inanition.

Etat Mamelloné (et-ah mah-mel-on-a) [Fr.].

A condition of the stomach in chronic gastritis in which there is a projection of small elevations consisting of hyperplastic mucous mem-

brane.

Ethane (eth'-ān) [ether]. Paraffin; any one of the products of the dry distillation of wood, turf, bituminous shales, lignite, bituminous coal, and other coals rich in hydrogen.

Ethanol (eth'-an-ol). See Alcohol (2).

Ethene (eth'-ān). Same as Ethylene. E. Chlorid, C<sub>2</sub>H<sub>4</sub>Cl<sub>2</sub>. Dutch liquid. An anesthetic resembling chloroform, but less dangerous.

Ether, Æther (e'-ther) [aiθ ηρ, thair]. I. The subtle fluid filling s penetrating all bodies, the medium the ther, Æther (e'-ther) (aith), the upper air]. I. The subtle fluid filling space and penetrating all bodies, the medium of transmission of light, heat, electricity, and magnetism. 2. A compound formed hypothetically from H<sub>2</sub>O by the substitution of two alcohol radicles for the H. 3. Diethylic oxid (C<sub>2</sub>H<sub>8</sub>)<sub>2</sub>O, a thin, colorless, volatile, and highly inflammable liquid. The ether of the U. S. P. contains 96 % by weight of absolute ether and about 4 % of alcohol containing a little water; its specific gravity at 15° C. is 0.725-0.728. Its chief use is as an anesthetic, it being less dangerous than chloroform. It is also employed as a cardiac stimulant in sudden heart-failure and as a carminative. Dose by the mouth 30 min.-2 dr. (2-8 Cc.) in icc-water. Syn., Ethyl oxid; Ethylic ether; Suljuric ether. E., Acetic (ather aceticus, U. S. P.), has properties like those of ethylic ether. Dose 10 min.-1 dr. (0.65-4.0 Cc.). E., Anesthetic. 1. A mixture of ether, 20 parts; thigolene, 80 parts; and petroleum ether, 80 parts; it is used as a local anesthetic. 2. A mixture of absolute alcohol and ether, each, 1 part, and petroleum ether, 4 parts. E., Chlormethylmenthylspace anesthetic. 2. A mixture of absolute alcohol and ether, each, I part, and petroleum ether, 4 parts. E., Chlormethylmenthyl-, C<sub>10</sub>. H<sub>19</sub>—O. CH<sub>2</sub>Cl, obtained from the action of formaldehyd upon menthol in the presence of hydrochloric acid. It is used in the treatment of catarrhal affections of the air-passages. Syn., Forman. E., Compound Anesthetic, a combination of equal parts of rhigolene and anhydrous ethyl-ether employed as a spray to produce local anesthesia. E., Ethylic. See Ether (3). E., Ethylmethyl, CH<sub>3</sub>O. C<sub>2</sub>H<sub>3</sub>, obtained from sodium methylate by the action of ethyl iodid; it is

said to be an effectual anesthetic, free from baleful effects. Æ. fortior, the ether of the U. S. P. E., Hydriodic. See Ethyl Iodid. E., Hydrobromic, ethyl bromid. Dose 10 min.-1 dr. (0.65-4.0 Cc.). E.-menthol-chloroform, a combination of ether, 15 marts: other form. chloroform, a combination of ether, 15 parts; chloroform, 10 parts; and menthol, 1 part; it is used as an anesthetic spray.

E., Methylethyl, C<sub>8</sub>H<sub>8</sub>O, a mixed ether composed of one molecule of ethyl and one of methyl, combined with one atom of E., Methylethyl, C<sub>3</sub>H<sub>3</sub>O, a mixed ether composed of one molecule of ethyl and one of methyl, combined with one atom of oxygen. It is used as an anesthetic. Syn., Three-carbon ether. E., Ozone, E., Ozonic, E., Ozonicd, a mixture of ether, hydrogen peroxid, and alcohol. It is used in diabetes and whooping-cough. Dose 30-60 gr. (2-4 Gm.) 3 times daily. It is used also as a local antiseptic in scarlatina. E., Spirit of (spiritus atheris, U.S. P.), a solution of ether in twice its volume of alcohol. E., Spirit of, Compound (spiritus atheris compositus, U.S. P.). See Hoffmann's Anodyne. E., Sulfurated, a mixture of sulfur, 1 part; ether, 10 parts. It is used in cholera in teaspoonful doses mixed with carbonated water. E., Sulfuric. See Ether (3). E., Terebinthinated, a combination of ether, 4 parts, and oil of turpentine, 1 or 2 parts. It is used in the treatment of gall-stone. Dose 10-20 min. (0.6-1.2 Cc.). E., Wiggers' Anesthetic. See Ethyl Chlorid, Polychlorated. Ethereal (e-the'-re-al) [ether]. 1. Pertaining to the ether. 2. Made of ether, as ethereal tinctures. 3. Volatile.

Etheride (e'-ther-id). A comprehensive term for any combination of formyl with a haloid. Etherin, Etherine (e'-ther-in, -ēn). 1. C<sub>16</sub>H<sub>22</sub> (?). A solid, crystalline body, obtained from ethylene by distillation. 2. A toxin extracted in ether, by Auclair, from tubercle bacilli. Syn., Etherobacillin.

Etherioscope (e-the'-re-o-skōp) {ether; σκοπεῖν, to examine]. An apparatus for estimating

Etherioscope (e-the'-re-o-skōp) [ether; σκοπεῖν, to examine]. An apparatus for estimating the proportions of ether or of acetic acid to

water in a given solution.

Etherization (e-ther-iz-a'-shun) [ether]. The administration of ether to produce anesthesia. This is effected by inhalation of the vapor.

Etherize (e'-ther-iz) [ether]. To administer ether. Etherobacillin (e-ther-o-bas-il'-in). See Etheriza (e'-ther-iz) [ether-o-bas-il'-in).

in (2)

therochloroform (e-ther-o-klo'-ro-jorm). A mixture of ether and chloroform employed in long-continued anesthesia. Etherochloroform

long-continued anesthesia.

Etheryl (e'-ther-il). See Ethylene.

Ethidene (eth'-id-ēn) [ether], C.H., Ethylidene, a bivalent radicle. E. Chlorid, E. Dichlorid, a colorless fluid, tasting and smelling like chloroform. It has been used as a general anesthetic. See under Anesthetic.

Ethin, Ethine (eth'-in, -ēn). See Acetylene.

Ethiomopemphigus (eth-e-o-mo-pem'-je-gus) [ἔθτμος, accustomed; πέμφιξ, a pustule]. Continued or habitual pemphigus.

Ethionic (eth-e-on'-ik) [ethylene; θεῖον, sulfur]. Made up of ethylene and a sulfur compound.

Ethmocarditis (eth-mo-kar-di'-tis) [ἡθμός, a

sieve; καρθία, heart; ετες, inflammation]. In-flammation of the connective tissue of the heart. Ethmocephalus (eth-mo-sef'-al-us) [ήθμός, a sieve; κεφαλή, head]. A variety of single autositic monsters in which there is a rudimentary nose in the shape of a proboscis terminating anteriorly in two imperfect nos-

trils or in a single opening.

Ethmodermitis (eth-mo-derm-i'-tis) [ήθμός, a sieve; θέομα, the skin; ετις, inflammation]. Inflammation of the connective tissue of the

Ethmoid (eth'-moid) [ήθμός, a sieve; είδος, likeness]. 1. The sieve-like bone of the nose, perforated for the transmission of the olfactory nerve; it forms a part of the base of the skull. 2. Relating to the ethmoid bone.
 Ethmoiditis (eth-moi-di'-tis) [ethmoid; ετες, inflammation]. Inflammation of the ethmoid bone or of the ethmoid sinuses.
 Ethmoidofrontal (eth-maid-a-leant'-a)). Reserved.

Ethmoidofrontal (eth-moid-o-|ront'-al). Re-lating to the ethmoid and frontal bones. Ethmolacrimal (eth-mo-lak'-re-mal). Relat-

ing to the junction of the ethmoid and lacrimal

palatine (eth-mo-pal'-a-tên). Relating e ethmoid and palatal bones, area, or Ethmopalatine cartila

Ethmophlogosis (eth-mo-flo-go'-sis). See Cel-

Ethmosphenoid (eth-mo-s/e'-noid). Relating to

Ethmovomerine

Ethmyphitis (eth-mi]-i'-tis). See Cellulitis. Ethnology (eth-nol'-o-je) [lθνος, a nation; λόγος, science]. The comparative study of the races science]. To of mankind.

of mankind.

Ethoxid (eth-oks'-id), R. O. C<sub>2</sub>H<sub>5</sub>. A compound of ethyl, oxygen, and a radicle or element; an ethylate.

Ethoxycaffein (eth-oks-e-kaf'-e-in), C<sub>10</sub>H<sub>14</sub>N<sub>4</sub>O<sub>5</sub>. A remedy recommended in herpes zoster and migraine. Dose 4 gr. (0.26 Gm.).

thoxycaffein (eth-oks-e-ka]'-e-in), C<sub>10</sub>H<sub>14</sub>N<sub>4</sub>O<sub>3</sub>. A remedy recommended in herpes zoster and migraine. Dose 4 gr. (0.26 Gm.). thyl (eth'-il) [ether; δλη, matter]. The alcohol radicle, C<sub>2</sub>H<sub>3</sub>. Syn., Deutyl. E.-acetanilid, C<sub>10</sub>H<sub>10</sub>NO, obtained from ethyl, anilin, and acetyl chlorid by heating. It is analgesic and antipyretic. Syn., Acetethylanilid. E.-alcohol, ordinary alcohol of the pharmacopeia. See under Alcohol. E. Bisulfid, C<sub>4</sub>H<sub>10</sub>S<sub>2</sub>, a highly inflammable, colorless, oily liquid with odor of garlic; soluble in alcohol, ether, and chloroform; slightly soluble in water. B. Bromid, C<sub>2</sub>H<sub>3</sub>B<sub>7</sub>, a rapid and transient anesthetic; internally it has been recommended as a soporific in doses of 5-20 min. (0.3-1.3 Cc.) greatly diluted with ice-water. Syn., Bromethyl; Monobromethane. See under Anesthetic. E. Carbamate (ethylis carbamis, U. S. P.), urethane. E. Carbonate. C<sub>2</sub>H<sub>10</sub>O<sub>2</sub>, an inflammable, colorless, fragrant liquid, soluble in alcohol and ether, boils at 126° C.; sp. gr., 0.909 at 0° C. E.-chloralurethane. See Somnal. E. Chlorid (ethylis chloridum, U. S. P.), C<sub>2</sub>H<sub>2</sub>Cl, an anesthetic resembling chloroform in action. E. Chlorid,

Polychlorated, a combination of chlorinated ethyl chlorids; a clear, colorless liquid, with aromatic odor, miscible in alcohol and ether. It is a local anesthetic and irritant. E. Formate, C<sub>2</sub>H<sub>6</sub>O<sub>2</sub>, a colorless liquid with fragrance of peach-kernels, soluble in ether, water, and alcohol. It is hypnotic and analgesic. Dose 1-2 dr. (4-8 Cc.). Syn. fragrance of peach-kernels, soluble in ether, water, and alcohol. It is hypnotic and analgesic. Dose 1-2 dr. (4-8 Cc.). Syn., Formic ether. E. Iodid, C.H., I. hydriodic ether, used to relieve the dyspnea of bronchizic asthma and edematous laryngitis. Dose to be inhaled 5 min. (0.32 Cc.) 3 or 4 times daily. E. Lactate, C.H.<sub>10</sub>O<sub>2</sub>, a yellowish we coloriess limpid liquid, soluble in water; a is hypnotic and sedative. Dose 8-16 min. (0.5-1 Cc.). E. Nitrite, C.H.<sub>2</sub>NO<sub>2</sub>, a very volatile, inflammable, ethereal liquid; it is used in alcoholic solution and called sweet spirit of niter. E. Oxid. See Ether (3). E.-pyoktanin, is recommended in surgery and ophthalmology as more active than ordinary pyoktanin. E. Sulfid, C.<sub>4</sub>H<sub>10</sub>S, an oily liquid with an odor of garlic, soluble in alcohol; melts at 0.3° C.; sp. gr., 0.837 at 20° C. E.-thallin, C.<sub>2</sub>H<sub>10</sub>NO, an antipyretic alkaloid. E. Thiocarbirnid, C.H.<sub>10</sub>S; it is used as a local irritant in rheumatism, etc. Syn., Ethyl mustard oil. E. Valerianate, C.<sub>7</sub>H<sub>11</sub>O<sub>2</sub>, a reaction-product of sodium isovalerianate, alcohol, and sulfuric acid; it is antispasmic and sedative. Deserved the color of the color of the color. It is antispasmic and sedative. Deserved the color of the color. It is antispasmic and sedative. Deserved the color of the color. It is a min. I to the color of the color.

rethmoid and sphenoid bones.

novomerine (eth-mo-vo'-mer-ēn). Relatto the ethmoid bone and the vomer.

nyphitis (eth-mi]-i'-tis). See Cellutitis.

cology (eth-noi'-o-je) [80voc, a nation; λόγος,

Ethylate (eth'-il-āt). A compound of ethylate alcohol in which the H of the hydrosyl is replaced by a base.

Ethylene (eth'-il-ēn) [ethyl]. Olchant gas, C.H.

thylene (eth'-ii-en) [ethyi]. Of chant gas, Car, A colorless, poisonous gas which burns with a bright, luminous flame, and when mixed with air explodes violently. It is one of the constituents of illuminating gas. E. Bichlorid, E. Chlorid. See Ethene Chlorid. E. Bromid, a light, brownish-colored liquid with the a light, brownish-colored liquid with the formula C<sub>2</sub>H<sub>1</sub>Br<sub>2</sub>. It has been used in epilepsy. Dose 4-2 min. (0.05-0.13 Cc.). E. Chlarid, Monochlorinated, C<sub>2</sub>H<sub>2</sub>Cl<sub>2</sub> a colorless liquid with pleasant odor, obtained from vinyl chlarid by action of antimony pentachlorid; it is used as an anesthetic. Syn., Monochlorethylene chlorid; Vinyl trichlorid. E.-guaiacol. See Guaiacol Ethylenediamin (cth-il-in-di'st-min). A population of the statement of

Ethylenediamin (eth-il-ën-di'-a-min). A non-poisonous base isomeric with ethylidene-diamin; a solvent of albumin and fibria, used in diphtheria. E.-cresol, a color-less liquid used as a wound antiseptic. E.-tricresol, a mixture of ethylenediamin, to parts; tricresol, to parts; distilled water, soc parts; it is used as an antiseptic in o.r to 1 solution. Syn., Kresamin.

Ethylenethenyldiamin (eth-il-en-eth-en-il-di-

am-in). See Lysidin.

Ethylenimid, Ethylenimin (eth-it-en-ind-id,-in). 1. See Piperazin. 2. C<sub>2</sub>H<sub>4</sub>N. A mon-

poisonous base found in cholera cultures and

believed to be identical with spermin.

Ethylic (eth-il'-ik). Relating to or obtained from ethyl. E. Alcohol, ethyl-alcohol. E. Aldehyd, acetic aldehyd. E. Ether. See

Ether (3).

Ethylidene (eth-il'-id-ēn). See Ethidene.

Ethylidenediamin (eth-il-id-ēn-di'-a-min),
C<sub>2</sub>H<sub>4</sub>,(NH<sub>2</sub>)<sub>2</sub>. A poisonous ptomain obtained
from decomposing haddock. Injections into
mice and guineapigs produce hypersecretion
from mouth, nose, and eyes, mydriasis, exophthalmos, great dyspnea, and death.

Ethylism (eth'-il-izm). Poisoning by ethylalcohol.

Ethylization (eth-il-i-za'-shun). The induction of the physiologic effects of ethyl bromid. Ethylize (eth'-il-iz). To anesthetize with ethyl

Ethylol (eth'-il-ol).

Ethyl chlorid. Ethylphenylcarbamate, Ethylphenylure-thane (eth-il-je-nil-kar'-ba-māt, -u'-re-thān).

See Euphorin.

Etiologic (e-te-ol-oj'-ik). Pertaining to etiology.

Etiology (e-te-ol'-o-je) [aiτla, a cause; λόγος, science]. 1. The causation of disease. 2.

The science of the causes of the phenomena of life and their relation to physical laws in

[airia, a cause; övona, name]. A term derived from the name of a cause; it is applied to diseases; e. g., alcoholism, lead-colic.

Eubiol (u'-be-ol). A preparation of hemoglobin.

Eubiose (u'-be-oz). A highly concentrated proprietary hematographics.

rowed from the name of a cause; it is applied to diseases; e. g., alcoholism, lead-colic.

Eubiol (u'-be-ol). A preparation of hemoglobin.

Eubiose (u'-be-ōl). A highly concentrated proprietary hematogenous substance.

Eucain (u'-ka-in). The commercial name for a local anesthetic used as a substitute for cocain.

α-E., E. A, Alpha-e., C<sub>10</sub>H<sub>27</sub>NO<sub>4</sub>. H Cl+H<sub>2</sub>O, a benzoyl-n-methyltetramethyl-y-oxypiperidincarboxylicmethylester, occurring in glossy prisms melting at 104° C. The hydrochlorate is used. Application to nose or throat, 5 to 10% solution; dental surgery, 10% solution.

β-E., E. B, Beta-e., C<sub>10</sub>H<sub>21</sub>NO<sub>2</sub>. HCl, benzoylvinyldiacetonalkamin hydrochlorid; white crystals soluble in 3½ parts of water, melting at 263° C. It is used in 2% solution in dental surgery as more active and less toxic than cocain, for which it is used as a substitute. β-E. Acetate, recommended for use in ophthalmology.

Eucalyptene (u-kal-ip'-lēn), C<sub>10</sub>H<sub>16</sub>. A hydrocarbon from eucalyptol; the hydrochlorid is used as an intestinal antiseptic. Dose 20-30 gr. (1.33-2.0 Gm.). E. Hydrochlorate. See Eucalypteol.

Eucalypteol (u-kal-ip'-le-ol), C<sub>10</sub>H<sub>16</sub>2HCl. It is used as an intestinal antiseptic. Dose 24 gr. (1.6 Gm.) daily. Children, 4-12 gr. (0.26-0.78 Gm.) daily. Syn., Terpilene dihydrochlorate.

Eucalyptol (u-kal-ip'-lol) [eucalyptus], C<sub>10</sub>H<sub>18</sub>-O. A neutral principle obtained from the volatile oil of Eucalyptus globulus and of some other species of Eucalyptus. It is used in bronchitis and malaria, and also in ear

diseases and in urethritis, and externally in various liniments and washes. Dose 5-10 min. (0.32-0.65 Cc.), in capsules, 3 times daily. Eucalyptus (u-kal-ip'-tus) [εδ, well; καλύπτειν, to cover]. The leaves of E. globulus, native to Australia, but now cultivated in California. to Australia, but now cultivated in California. It contains a volatile oil from which eucalyptol is obtained. The properties largely depend on the volatile oil. Eucalyptus has been used as an antiseptic, as a stimulant to mucous membranes, as an antispasmodic in asthma, in migraine, and, with doubtful success in malaria. E. rostrata is recommended in seasickness. Dose 1 gr. (0.06 Gm.) 3 or 4 times daily. E., Fluidextract of (fluidextractum eucalypti, U. S. P.). Dose 30 min. (2 Cc.). E., Oil of (oleum eucalypti, U. S. P.), the volatile oil. Dose 5 min. (0.32 Cc.) in capsules or emulsion. E., Ointment of (unguentum eucalypti, B. P.), contains 20% of the oil.

Eucanthus (u-kan'-thus) [sō, expressive of greatness; canthus]. Any enlargement of the fleshy papilla at the inner canthus of

the eye.

Eucasin (u'-ka-sin). A casein food-preparation soluble in warm water, obtained by pouring

ammonia over casein.

Euchinin (u'-kin-in), C<sub>2</sub>H<sub>8</sub>O . CO . OC<sub>20</sub>H<sub>22</sub>O.

An ethylcarbonic ester of quinin. It is used Dose 15-30 g Euchlorhydria

In whooping-cough, pneumonia, malaria, etc. Dose 15-30 gr. (1-2 Gm.). uchlorhydria (u-klor-hi'-dre-ah) [ $t\bar{b}$ , well;  $\chi\lambda\omega\rho\delta\varsigma$ , green;  $i\partial\dot{\omega}\rho$ , water]. The presence of a normal amount of hydrochloric acid in

the gastric juice. **Euchlorin** (u-klor'-in) [εδ, well; χλωρός, green].

1. Chlorin protoxid, an antiseptic. 2. A mixture of potassium chlorate and hydrochloric acid; it is used as a spray and gargle in diphtheria.

chonic acid; it is used as a spray and gargie in diphtheria.

Euchromatopsia (u-kro-mat-op'-se-ah) [εδ, well; χρῶμα, color; δψες, sight]. Capacity for correct recognition of colors.

Eucol (u'-kol). A combination of eucalyptol, santal oil, cubeb, oleoresin, creasote, and cod-liver oil; it is used in bronchitis and pulmonary consumption.

Eucrasia (u-kra'-ze-ah) [εδ, well; κρᾶσες, a mixture]. A sound state of health.

Eucrasic (u-kra'-sik) [see Eucrasia]. 1. In a condition of good health. 2. Opposed to dyscrasia or capable of bettering it.

Eudermol (u-der'-mol). The proprietary name of nicotin salicylate; used as an ointment in the treatment of skin diseases.

Eudiaemorrhysis (u-di-a-em-or'-is-is) [εδ, well; δεά, through; alμα, blood; βόσες, a flowing]. The normal flowing of the blood through the capillaries.

Eudiaphoresis (u-di-a)-o-re'-sis) [sb, well; dia-phoresis]. A healthy condition of perspiration. Eudiometry (u-di-om'-et-re). See Analysis,

Gasometric.

Eudosmol (u-doz'-mol), C<sub>10</sub>H<sub>16</sub>O. A crystalline camphor obtained from various species of Eucalypius.

EUDOXIN

Euformol (u-jorm'-ol). A proprietary anti-septic fluid containing oils of eucalyptus and wintergreen, thymol, menthol, boric acid, extract of wild indigo, and formaldehyd. It is used as a disinfectant and deodorant.

It is used as a disinfectant and deodorant.

Eugallol (u-gal'-ol). Pyrogallol monoacetate; it is used in skin diseases, applied with a brush to the affected part, being a powerful inflammatory irritant upon healthy skin.

Eugenia (u-je'-ne-ah) [after Prince Eugene, of Savoy]. A genus of trees and shrubs, mostly tropical, among which are E. caryophyllata, which yields caryophyllus, and E. pimenta, which produces pimenta.

Eugenic Acid (u-jen'-ik). See Eugenol.

Eugenics (u-jen'-iks) [eigen/fix, well-born]. The science of generative or procreative development. The doctrine of progress of humanity through improved conditions in the relations of the sexes.

Eugenoform (u-jen'-o-jorm). The sodium salt of eugenolcarbinol; it is an antiseptic and bactericide. Dose 8-15 gr. (0.5-1.0 Gm.).

Eugenol (u'-jen-ol), C<sub>10</sub>H<sub>12</sub>O<sub>2</sub>. Eugenic acid; a phenol-like compound that occurs in clove-oil and in allspice, and is convertible into a phenol-like compound that occurs in cloveoil and in allspice, and is convertible into
vanillin. It is used as an antiseptic and as
a local anesthetic in dentistry. Dose 15 gr.
(1 Gm.) well diluted. E.-acetamid, C<sub>17</sub>H<sub>18</sub>O<sub>3</sub>N, used in the form of a fine powder
as a local anesthetic and wound antiseptic.
Eugoform (u'-go-|orm). A fine, insoluble
powder, recommended as a dusting-powder
or in ointments (2.5 to 10%) in skin diseases.
Syn., Acetylized guaiacol-methylene.
Eulactol (u-lak'-tol). A dietetic preparation
of milk and eggs.
Eulexin (u-leks'-in). A proprietary remedy
for diabetes mellitus; it is said to consist

ulexin (u-leks'-in). A proprietary remedy for diabetes mellitus; it is said to consist of jambul, Paraguay tea, cascara sagrada, aromatics, and glycerol. Dose 16 min.-2 dr. (1-8 Cc.) every

aromatics, and glycerol. Dose 16 min.-2 dr. (1-8 Cc.) every 4 hours.

Eulyptol (u-lig'-tol). An antiseptic preparation composed of salicylic acid, 6 parts; phenol and essence of eucalyptus, of each, 1 part.

Eulysin (u'-lis-in). A greenish-yellow resin found with bilin in bile.

Eumenol (u'-men-ol). A nontoxic fluid extract of Aralia cordata, of China and Japan. It is said to be an efficient emmenagog. Dose 1 teaspoonful (5 Cc.) 3 times daily.

Eunatrol (u-nat'-rol). Oleate of sodium, recommended as a cholagog. Dose 15 gr. (1 Gm.) twice daily.

Eunol (u'-nol). A preparation of naphthols and eucalyptols used in the treatment of skin diseases.

skin diseases

skin diseases.

Eunuch (u'-nuk) [εἰνοῦχος, guardian of the couch]. A male whose genital organs have been removed or mutilated so as to render him impotent.

Euonymin (u-on'-im-in). A precipitate from

the tincture of euonymus; it is tonic, laxative, and expectorant. Dose 1-3 gr. (0.032-0.3 Gm.)

Gm.).

Euonymit (u-on'-im-if). See Duteitol.

Euonymus (u-on'-im-us) [sidoupor, having a good name]. Wahoo; the bark of E. atropurpurea, a mild purgative and cholage E., Extract of (extractum enonymi, U. S. P.).

Dose 1-5 gr. (0.065-0.32 Gm.). E., Fluidextract of (fluidextractum enonymi, U. S. P.). Dose 8 min. (0.5 Cc.). Eupatorium (u - pat - o' - re - um) [conardisco

upatorium (u-pat-o'-re-nm) [controleus, agrimony]. A genus of composite-flowered plants. The leaves and flowering tops of E. perfoliatum, thoroughwort or boneset. It is a bitter tonic, diaphoretic, and feeble emetic. Dose of the powdered leaves 20-30 gr. (1.3-2.0 Gm.). E., Fluidextract of (fand-entractum eupatorii, U. S. P.). Dose 10 min-

(1.3-2.0 Gm.). E., Fluidextract of (fund-entractum eupatorii, U. S. P.). Dose 10 min-1 dr. (0.65-4.0 Cc.).

Euphorbia (u-for'-be-ah). A genus of tress shrubs, and herbs, yielding a milky jusce. E. corollata, E. ipecacuanha, American species, have been employed in medicine on account of their emetic, diaphoretic, and expectorant properties. E. pilulifera, of South America and Australia, is used in asthma and bronchitis. E. resinifera, of Africa, affords euphorbium. Dose of the extract 1 gr. (0.065 Gm.); of the fluidextract ½-1 dr. (2-4 Cc.); of the tincture ½-1 dr. (2-4 Cc.).

Euphorbium (u-for'-be-um). An acrid gum-

(2-4 Cc.).

Euphorbium (u-]or'-be-um). An acrid gumresin obtained from Euphorbia rezinijera. It is strongly purgative and vesicant, and is now mainly employed in veterinary medicine. Euphoria (u-]or'-e-ah) [εδφορος, casily carried]. The sense of well-being; health. Euphorin (u'-]or-in) [see Euphoria]. C<sub>6</sub>O<sub>6</sub>H<sub>10</sub>. Phenylurethane, a white, crystalline powder derived from anillin. It is recommended as an analogesic and antipyretic in neuralgia and

analgesic and antipyretic in neuralgia and rheumatism. Dose 5-30 gr. (0.32-2.0 Gm.) daily

daily.

Euphthalmin (ū]-thal'-min) [εδ, well; δφθω]sk, the eye], C<sub>18</sub>H<sub>28</sub>NO<sub>2</sub>HCl. The hydrochlorid of the mandelic acid derivative of β-cucais, it is used as a mydriatic in z to to % solutions.

Euplastic (u-plas'-tik) [εδ, well; πλδε τικ, to form]. Capable of being transformed into healthy tissue.

to form]. Cap healthy tissue.

healthy tissue.

Eupnea (ap - ne' - ah) [tb, well; mak, ta breathe]. Normal or easy respiration.

Eupyrin (u-pi'-rin). A compound of vanillinethyl carbonate and paraphenetidin; used as an antipyretic. Dose, adults, 15-22 gr. (1.0-1.5 Gm.); children, 5-8 gr. (0.3-0.5 Gm.).

Gm.).

Euquinin (n-kwin'-in). Quininethylcarismair, a crystalline, tasteless compound. Dose 5-30 gr. (0.32-2.0 Gm.).

Euresol (n'-re-sol). The commercial name of resorcinol monacetate; dissolved in acetose it is recommended in skin diseases.

Eurobin (n'-ro-bin). The commercial name of chrysarobin triacetate; it is insoluble in water, but dissolves freely in acetone, chloro-

form, and ether. It is used in a 2 to 3% Euthanasia (u - than - a' - ze - ah) [εδ, well; δάνατος, death]. An easy or calm death. Europhen (u'-ro-len). Diisobutylorthocresol iodid, an amorphous yellow powder, recommended as a substitute for iodoform. It is used hypodermatically in doses of ½-1½ gr. antiseptic said to contain oils of eucalyptus and wintergreen, extract of wild indigonal wintergreen, extract of wild indigonal contains and wintergreen.

is used hypodermatically in doses of \[ \frac{1}{2} \] gr. (0.016-0.09 Gm.) in syphilis.

Eurygenesis (u-re-jen'-es-is) [εὐρθς, broad; τὰνεσις, origin]. The theory of the origin of a species by gradual amelioration of a race of precursors having a wide-spread or cosmopolitan distribution.

Eurynter (u-rint'-er) [εὐρθνειν, to dilate]. An instrument used in dilating. Cf. Colpeur-vuler.

The craniometric point at the end of the greatest transverse diameter of the skull.

Eurysma (u-riz'-mah) [εὐρίνειν, to dilate]. 1.

Dilation. 2. A structure which has undergone dilation.

gone dilation.

gone dilation.

Burythrol (u-rith'-rol). An extract from the spleen of oxen, having a honey-like consistence and of aromatic taste and odor. Dose 1 to 2 teaspoonfuls in soup daily.

Bustachian Artery (u - sta' - ke - an) [Eustachia, an Italian anatomist]. 1. A branch of the vidian artery. 2. A branch of the pterygopalatine artery. E. Catheter, See Catheter, Eustachian. E. Muscle, the laxator tympani. E. Tube, a canal, partly bony and partly cartilaginous, connecting the pharynx with the tympanic cavity. E. Valve, the fold of the lining membrane of the right auricel of the heart, situated between the opening of the inferior vena cava and the auriculoventricular orifice.

Eustachitis (u-sta-ki'-tis). Inflammation of the eustachian tube.

the eustachian tube.

Eustachium (u-sta'-ke-um). The eustachian

tube.

Bustrongylus (u-stron'-jil-us) [εδ, well; στρογγδ-λος, round]. A genus of parasitic nematode worms. E. gigas, the largest of the parasitic nematodes. Its habitat is the kidney. It is met in many of the lower animals and rarely in man. The symptoms arising from its presence resemble those of renal abscess or calculus. The finding of the eggs in the urine is the most important diagnostic consideration. Oil of turpentine may cause migration of the worm, but extirpation is indicated.

Butectic (u-tek'-tik) [εδ, well: τίστου, to

indicated.

utectic (u-lek'-tik) [εδ, well; τίκτεω, to produce]. I. Well combined; stable; applied to a chemic combination which, in passing from a liquid to a solid state, acts as a simple body, maintaining a constant temperature and its constituent substances remaining associated during solidification.

2. [εδ, well; τήκεω, to melt.] Melting easily; said of a compound substance which has a lower fusing-point than its constituents have Eutectic

lower fusing-point than its constituents have separately. 3. A cutectic substance.

Eutexia (u-teks'-e-ah). 1. The condition of being stable and well combined. 2. The quality of fusing at a low temperature.

Euthermic (u-therm'-ik) [εδ, well; θέρμη, heat]. Promoting warmth.

Euthymol (u-thi'-mol). A nontoxic liquid antiseptic said to contain oils of eucalyptus and wintergreen, extract of wild indigo, boric acid, menthol, and thymol. It is used as a spray or internally in doses of 1 dr. (4 Cc.) in water 3 or more times daily.

Eutocia (u-to'-se-ah) [εδ, well; τόκος, child-birth]. Natural or easy childbirth.

Eutocous (u-to'-kus) [see Eutocia]. 1. Having an easy delivery. 2. Prolific.

Evacuant (e-vak'-u-ant) [evacuare, to empty].

I. Emptying. 2. A medicine that causes the emptying of an organ, especially the bowels; a purgative.

the emptying of an organ, especially the bowels; a purgative.

Evacuation (e-vak-u-a'-shun) [evacuate]. I. The act of emptying, especially of the bowels.

2. That which is evacuated.

Evacuator (e-vak'-u-a-tor) [evacuate]. An agent to produce emptying, especially an instrument for removing from the bladder fragments of stone after litholapaxy.

Evagination (e-vaj-in-a'-shun) [e, out; vagina, a sheath]. Protrusion from a sheath or invaginating structure. Cf. Invagination.

Evalvate (e-val'-vāt) [evalvis, without valves].

Destitute of valves.

Destitute of valves

vaporation (e-vap-or-a'-shun) [e, ou vaporare, emit vapor]. The conversion of liquid into vapor. Evaporation

liquid into vapor.

Evenimation, Evenomation (e-ven-e-ma'-shun, -o-ma'-shun) [e, from; venom]. The process of counteracting the effects of a venom.

Eventration (e-ven-tra'-shun) [e, out; venter, the belly]. Protrusion of the abdominal viscera through the abdominal walls.

Eversion (e-ver'-shun) [eversio, a turning out]. A turning outward.

Evidement (a-vēd-mon(g)) [Fr.]. Splitting open foci of disease and scraping them clean

foci of disease and with the sharp curet. scraping them

foci of disease and scraping them clean with the sharp curet.

Evisceration (e-vis-er-a'-shun) [e, out; viscera, the bowels]. The removal of the viscera.

E. of the Eye, removal of the entire contents of the globe of the eye, leaving the sclerotic intact. E., Obstetric, the removal of the abdominal or thoracic viscera of the fetus to facilitate delivery.

abdominal or thoracic viscera of the fetus to facilitate delivery.

Evittate (e-vit'-āt) [e, out; vitta, a band].

Destitute of bands or stripes.

Evolution (ev-o-lu'-shun) [evolvere, to unroll].

The process of unfolding or developing from a simple to a complex, specialized, perfect form. E., Spontaneous, a series of changes whereby a shoulder presentation is transformed within the pelvis into a combined breech-and-shoulder presentation and delivery effected without artificial aid. E.,

Threefold Law of (Huxley): (1) Excess of development of some parts in relation to others. (2) Complete or partial suppression of parts. (3) Coalescence of parts usually distinct.

Evulsion (e-vul'-shun) [evellere, to pluck

Evulsion (e-vul'-shun) [evellere, to pluck

out]. The forcible tearing or plucking away

out]. The forcible tearing or plucking away of a part.

Ewald's Test for Hydrochloric Acid in Contents of Stomach. Dilute 2 Cc. of a 10% solution of potassium sulfocyanid and 0.5 Cc. of a neutral solution of iron acetate to 10 Cc. with water. This makes a rubyred solution; if a few drops of it are placed in a porcelain dish, and 1 or 2 drops of the liquid to be tested are allowed to come in contact with it, a faint violet cloud is observed in the presence of HCl. On mixing, the color becomes brown.

the color becomes brown.

Ewart's Sign. In marked pericardial effusion the left clavicle is so raised that the upper border of the first rib can be felt with the

finger as far as the sternum.

Exacerbation (eks-as-er-ba'-shun) [exacerbare, to be violent]. An increase in the symptoms

Exalgin (eks-al'-jin) [έξ, out; άλγος, pain], C<sub>0</sub>H<sub>11</sub>NO. Methylacetanilid; a benzene de rivative allied to phenacetin. It is an anaigesic and antipyretic in doses of from 1-4 gr. (0.032-0.26 Gm.).

Exanthem, Exanthema (eks - an' - ihem, eks-an'-them-ah) [iξlωθημα, eruption]. 1. An eruption upon the skin. 2. Any exanthema-

tous or eruptive fever.

## TABLE OF EXANTHEMS.

TABLE OF EXANTHEMS.

Cerebrospinal Meningitis: Period of incubation, unknown. Stage of invasion, sudden. Eruption, second to fourth day. Character of eruption, herpes labialis, purpuric spots, dusky erythema. Location, herpes on lips; purpuric spots over entire body. Duration of disease, variable; many sequels. Convalescence by lysis. Erysipelas: Period of incubation, few hours to 3 or 4 days. Stage of invasion, 1 to 3 days. Eruption, within 24 hours. Character of eruption, bright-red, shining patches with well-defined raised margin. Duration of eruption, 4 to 8 days. Location: Begins usually on face, may spread to trunk and arms; in the traumatic form begins at the wound. Desquamation, branny or in large flakes. Disease lasts 1 to 3 weeks. Convalescence by crisis. Measles: Period of incubation, 10 to 12 days. Stage of invasion, 4 days. Eruption, fourth day. Character of eruption, small dark-red macules arranged in incubation, to to 12 days. Single , 4 days. Eruption, fourth day. Character of eruption, small dark-red macules arranged in Duration of eruption, 4 to 5 days. Location, face; then downward over body. Desquamation, branny, 8 to 11 days. Disease lasts 2 weeks. Convalescence by crisis. Rötheln: Period of incubation, 8 to 17 days. Stage of invasion, of incubation, 8 to 17 days. Stage of invasion, 24 to 48 hours. Eruption appears within 48 hours. Character of eruption, rose-colored, rounded, discrete macules. Duration of eruption, 3 days. Location, face and scalp; then downward over body. Desquamation, slightly branny. Disease lasts 4 to 7 days. Convalescence by crisis. Scarlatina: Period of incubation, 1 to 21 days. Stage of invasion, 1 to 2 days. Eruption appears

within 24 hours. Character of eruption, diffuse, scarlet, punctate. Duration of eruption, 7 to 10 days. Location, neck, chest, face; then over body. Desquamation, scales or large flakes about one week. Disease lasts 2 to 3 weeks. Convalescence by lysis. Typhoid Fever: Period of incubation, 5 to 35 days. Stage of invasion, 6 to 8 days. Eruption appears on seventh day. Character of eruption, rose-colored, lenticular spots, coming on in successive crops. Duration of eruption. Stage of invasion, 6 to 8 days. Eraption appears on seventh day. Character of eraption, rose-colored, lenticular spots, coming on in successive crops. Duration of eraption each crop 3 to 5 days. Continues to to 20 days or throughout the whole course of the fever. Location, abdomen, chest, and back. Desquamation, slightly branny or none. Disease lasts 3 to 4 weeks. Convulescence by lysis. Typhus Fever: Period of incubation, 4 to 12 days. Stage of invasion, 5 days. Time of appearance, from the third to the seventh day, usually the fifth day. Character of eraption, dusky spots or papules or petechias. Dusation of eruption, few days or throughout the course of the disease. Location, sides of chest and abdomen, arms, back. Desquamation, slightly branny. Disease lasts 2 to 4 weeks. Convalescence by crisis. Varicella: Period of incubation, 4 to 14 days. Stage of invasion, 1 to 2 days. Time of appearance, from 12 to 24 hours. Character of eraption, vesicles in crops. Duration of eruption, 5 to 8 days. Location, back, chest, arms. Desquamation, crusts, 5 to 8 days. Disease lasts 2 weeks. Convalescence by lysis Variola: Period of incubation, 8 to 14 days. Stage of invasion, 3 days. Time of appearance, fourth day. Character of eruption: first, shot-like papules, then vesicles, then umbilicated pustules. Duration of eruption: first, shot-like papules, then vesicles, then umbilicated pustules. Duration of eruption, 21 to 25 days. Location face and over body. Desquamation, crusts, 12 to 22 days. Disease lasts 4 to 5 weeks. Convalescence by lysis.

Exanthematous (eks-an-them'-at-us)[exanthess] Of the nature of or characterized by exanthess or eruption; of the nature of an eruptive fever.

or eruption; of the nature of an eruptive

Exarteritis (eks-ar-ler-i'-lis) [i\u00e5, out; docuple, artery; eves, inflammation]. Inflammation of the outer coat of an artery.

of the outer coat of an artery.

Exarticulation (eks-ar-tik-u-la'-nhum) [ex;
articulat, joint]. r. Dislocation of a joim.
2. Amputation at a joint.

Exasperate (eks-as'-per-at) [exasperare, to make rough]. Rough; covered with sharp points.

Excarnation (eks-kar-na'-shum) [ex; care, flesh].

Separation of injected vessels from a continuous part

Excavation (eks-kav-a'-shun) [excavare, to hollow out]. A hollow or cavity. E. of the Optic Nerve, a hollowing or "cupping" of the optic disc that may be physicistic congenital, or pathologic, the result of glan-

come, optic atrophy, etc.

Excentric (eks.sen'-trik). See Eccentric.

Excipient (eks.sip'-e-ent) [excipere, to take up]. Any substance combined with an active drug to give the latter an agreeable or one-venient form.

Excision (ek-sizh'-un) [excisio, a cutting out].

The cutting out of a ...

Excitability (ek-si-ta-bil'-it-e) [excutare, rouse]. The property of reacting to a stimitting out of a part. lity (ek-si-ta-bil'-it-e) [excitare, to

ulus.

Excitant (ek-si'-lant) [see Excitability]. 1.

Stimulating. 2. A remedy that stimulates the activity of an organ.

Excitation (ek-si-la'-shun) [see Excitability].

The act of stimulating or irritating. E.,

Direct, the stimulation of a muscle by placing an electrode on the muscle itself. E., Indiates the stimulation of a muscle through its rect, the stimulation of a muscle through its

Exciting (ek-si'-ling). Calling forth directly, as an exciting cause.

Excitoglandular (ek-si-lo-gland'-u-lar). Arous-

ing or exciting glandular function.

Excitometabolic (ek-si-to-met-ah-bol'-ik). Ex-

citing metabolic processes.

Excitomotor (ck-si-to-mo'-tor). Exciting or arousing motor function; also, a drug or agent that increases the activity of the motor

Excitomuscular (ek-si-to-mus'-ku-lar).

Excitomuscular (ek-si-to-mus'-ku-lar). Exciting muscular activity.

Excitor (ek-si'-tor) [excitare, to rouse]. 1. One who or that which stimulates or excites. 2. A discharger. 3. An electrode which, placed in contact with a nerve, causes excitation.

Exclave (eks'-klāv) [Fr.]. A detached portion of any organ, as of a pancreas or ovary.

Exclusion (eks-klu'-zhun) [excludere, to shut out]. A shutting-out. E., Diagnosis by, the reaching of a diagnosis by excluding one hypothesis after another until only one hypothesis after another until only

corium, the skin]. Abrasion of a portion of the skin.

Excortication (eks-kor-tik-a'-shun). See De-

Excrement (eks'-kre-ment) [excernere, to sep-arate; to excrete]. An excreted substance;

Excrementitious (eks-kre-men-tish'-us). Pertaining to excrement.

Excrescence (eks - kres' - ens) [excrescere, out]. An abnormal outgrowth upon

xcreta (eks-kre'-tah) [excrete]. The natural discharges of the body, particularly those of the bowel.

Excrete (eks-krēt'). To remove useless substances from the body.

Excretin (eks'-kre-tin), C<sub>20</sub>H<sub>20</sub>O. A crystalline substance found in feces.

Excretion (eks-kre'-shun) [excrete]. The dis-charge of waste-products. Excretory (eks'-kre-to-re) [excrete]. Pertaining

Excursion (eks-kur'-shun) [ex, out of; currere, to run]. t. A wandering from the usual course. 2. The extent of movement, as of to run]. r. A wandering from the usual course. 2. The extent of movement, as of the eyes from a central position.

Excurvation (eks-kur-va'-shun) [ex; curvare, curvare, curvare, curvature, curvare, curvature, curvature,

deformity of the upper eyelid in which the tarsal cartilage becomes turned outward.

Exdermoptosis (eks-derm-o-to'-sis) [ex; δέρμα, the skin; πτώσις, a falling]. Hypertrophy of the sebaceous glands with retention of the secretion secretion

Exencephalus (eks-en-se/'-al-us) [ex; ἐγκἐφαλος, brain]. A species of monsters characterized by a malformed brain, situated without the

by a manority.
cranial cavity.

Exenteration (eks-en-ler-a'-shun) [ex; Evrepov, intestine]. Removal of the intestine of the intestine]. Removar control fetus, to allow delivery.

fetus, to allow delivery.

Exercise Bone. An osseous growth in muscle

Exercise Bone. An osseous growth in muscle due to overexercise.

Exesion (eks-e'-shun) [exedere, to corrode]. The gradual superficial destruction of organic parts, particularly bone, in consequence of abscesses and other destroying agencies.

Exfoliation (eks-ho-le-a'-shun) [exfoliare, to shed leaves]. The separation of bone or other tissue in thin layers.

Exhalation (eks-hal-a'-shun) [exhalare, to breathe out]. The giving off of matters in the form of vapor.

Exhauster (eg-zawst'-er) [exhaurire, to pour out]. An instrument for the removal of soft cataracts.

Exhaustibility (eg-zawst-e-bil'-it-e). Capacity.

Exhaustibility (eg-zawst-e-bil'-it-e). Capacity for being exhausted. E., Faradic, the cessation of excitability in a muscle under repeated stimulation. Cf. Reaction, My-

Exhaustion (eg-zawst'-yun) [see Exhauster].

1. Loss of vital and nervous power from fatigue or protracted disease. 2. The pharfatigue or protracted disease. 2. The phar maceutic process of dissolving out one of more of the constituents of a crude dru translation or maceration. E., Heatmore of the constituents of a crude drug by percolation or maceration. E., Heat-, E., Solar. See Insolation. E. Hypothesis. See under Immunity. Exhibit (ek-sib'-it) [exhibere, to give]. To ad-minister, as a medicine. Exhumation (eks-hu-ma'-shun) [ex; humus, the ground]. The removal of a corpse from the ground. Exinanition (eks-in-an-ish'-un) [exinanitio, an enfeebling]. Excessive exhaustion. Exner's Plexus. A layer of nerve-plexuses,

enfeebling]. Excessive exhaustion.

Exner's Plexus. A layer of nerve-plexuses, probably formed by the junction of sensory and motor fibers, in the cerebral cortex, near

the surface.

xo- (eks-o-) [ξξω, without]. A prefix meaning without; outside.

xocardia (eks-o-kar'-de-ah) [exo-; καρδία, the

Exocardia

heart]. Displacement of the heart. Exocardiac, Exocardial (eks-o-kar'-de-ak, [exocardia]. Originating or situated out Originating or situated outside

of the heart.

Exocystis (eks-o-sist'-is) [exo-; κύστις, the bladder]. Prolapse of the urinary bladder.

Exodic (eks-od'-ik) [exo-; ὁδός, a way]. Trail

efferent. mitting;

the eyes from a central position.

to curve]. 1. Outward curvature. 2. A Exogenous (eks - o - jen - et' - ik) [exo-; γεννάν, to curve]. 1. Outward curvature. 2. A Exogenous (eks - o - jen - et' - ik) [exo-; γεννάν, to produce]. Due to an external cause; not arising within the organism.

maxilla

kometra (eks - o - me' - truh) [exo-; μήτρο the womb]. Prolapse or inversion of th Exometra

Exomphalia (eks-om-ja'-le-ah). Protrusion of the navel.

Exomphalocele (cks-om-jal'-o-sēl). An um-

Exomphalos (cks-om'-|al-os) [exs-; δμφαλός, navel]. Undue prominence of the navel; also, umbilical hernia.

Exoncoma (eks-ong'-ko-mah) [έξθγκωμα, anything swollen]. A protruding tumor.

Exoncosis (eks-on-ko'-sis). The formation of

Exoncosis (eks-on-ko'-sis). The formation of a prominent tumor.

Exopathy (eks-op'-ath-e) [exo-; πάθος, disease]. A disease having its origin in some cause external to the organism.

Exophoria (eks-o-jo'-re-ah). See Heterophoria. Exophthalmic (eks-oj-thal'-mik) [exophthalmos]. Pertaining to exophthalmos. E. Goiter. See Goiter, Exophthalmic.

Exophthalmos, Exophthalmus (eks-oj-thal'-mos, -mus) [exo-; φφθαλμός, eye]. Abnormal protrusion of the eyeballs.

Exoskeleton (eks-o-skel'-et-on) [exo-; σκελετόν, a dried body]. The rigid outer envelop of many of the lower forms of life for the protection and attachment of organs.

Exosmosis (eks-os-mo'-sis) [exo-; ἀσμός, thrust]. Outward osmosis. See Osmosis.

Exosplenopexia, Exosplenopexy (eks-o-sple-

thrust]. Outward osmosis. See Osmosis.

Exosplenopexia, Exosplenopexy (eks-o-sple-no-peks'-e-ah, eks-o-sple'-no-peks-e-) [exo-; σπλήν, spleen; πήθις, fixation]. An operation substituted for splenectomy, which consists in attaching the spleen in the abdominal wound and fixing it there by its capsule.

Exostosis (eks-os-lo'-sis) [exo-; δστένν, bone]. A bony outgrowth from the surface of a bone. Exotery (eks-od'-er-e). See Exopathy.

Exothyropexy (eks-o-thi'-ro-peks-e) [exo-; thyroid; πήθις, fixation]. Exposing the

Exotery (eks-of-er-e).

Exothyropexy (eks-o-thi'-ro-peks-e) [exo-; thyroid; πήξις, fixation]. Exposing the enlarged thyroid gland by a median incision and drawing it outside.

Exoticosymphysis (eks-of-ik-o-sim'-fe-sis) [έξωτεκες, foreign; σύμφοσες, a growing together]. The union of a substance or body

[εξωτεκδς, foreign; συμφους, α μη gether]. The union of a substance or body with the organism.

Exotospore (eks-σ'-lo-spōr) [εξωτεκδς, outward; σπόρος seed]. The malarial germ brought by the stab of the mosquito (Anopheles) into the human blood-vessels; so named from being formed outside the human body.

Exotropia (eks-o-trσ'-pe-ah). See Strabismus.

Expectant (eks-pek'-lant) [expectare, to look out for]. Awaiting or expecting. E. Treatment, watching the progress of a disease, and not interfering unless warranted by special symptoms.

Expectation of Life. The average number

of years that persons of a given age live.

Expectorant (eks-pek'-to-rant) [see Expectora

tion]. 1. Promoting expectoration. 2. A

remedy that promotes or modifies expecto-

remedy that promotes or modifies expectoration.

Expectoration (eks-pek-tor-a'-shum) [ex, out; pectus, breast]. 1. The ejection from the mouth of material brought into it from the air-passages. 2. The fluid or semifluid matters from the lungs and air-passages expelled by coughing and spitting. E., Prune-juice, a sputum containing altered blood expectorated in gangrene and cancer of the lung and in grave pneumonias in the aged. E., Rusty. See Sputum, Rusty.

Expiration (eks-pi-ra'-shum) [expirare, to breathe out]. The act of breathing forth or expelling air from the lungs.

Expiratory (eks-pi'-ra-to-re) [see Expiration]. Relating to expiration.

Exploration (eks-plo-ra'-shum) [explorare, to search out]. The act of exploring; investigation of a part hidden from sight by means of touch, by artificial light, etc.

Exploratory (eks-plor'-at-o-re). Pertaining to exploration. E. Puncture, the puncture of a cavity or tumor and extraction therefrom of some of the contents to learn their nature.

Exploring Needle. A needle with a greened

a cavity or tumor and extraction therefrom of some of the contents to learn their nature. Exploring Needle. A needle with a grooved side to allow the passage of fluid along it after it is plunged into a part where the presence of fluid is suspected.

Expression (eks-presh'-un) [expressus; exprimere, to press out]. A pressing out. E. of Fetus or E. of Placenta, assisting the expulsion of fetus or placenta by pressure upon the uterus through the abdominal walls. E., Rectal, assisting the expulsion of the fetal head by means of two fingers inserted into the rectum and hooked into the mouth or under the chin.

into the rectum and booked into the mouth or under the chin.

Expulsive (eks-pul'-siv) [expellere, to drive out]. Forcing out.

Exsanguinate (ek-san'-gwin-at) [ex; sanguin, blood]. 1. To render bloodless. 2. Bloodless.

Exsanguination (ek-san-gwin-a'-zhun) [exsanguinate]. The act of making bloodless.

Exsection (ek-sek'-shun) [ex; secare, to cut].

The act of cutting a part out from its are

Exsection (ek-sek'-shun) [ex; secare, to cut]. The act of cutting a part out from its surroundings.

Exsertor (ek-sert'-or) [exsercre, to protrude]. A muscle which protrudes a part.

Exsiccation (ek-sik-a'-shun) [ex; siecus, dry]. The act of drying; especially the depriving of a crystalline substance of its water of crystallization.

Exsiccative (ek-sik'-a-tiv). Drying.

Exstrophy (ek'-stroj-e) [ex; srojégete, to turn]. Eversion; the turning inside out of a part. E. of Bladder, a congenital condition in

Eversion; the turning inside out of a part. E. of Bladder, a congenital condition in which the lower part of the abdominal wall, the anterior wall of the bladder, and usually the symphysis pubis are wanting, and the poterior wall of the bladder is pressed through

the opening.

Extasis (ek'-sta-sis). See Ecstary.

Extension (eks - ten' - shun) [extenders, to stretch out]. A straightening out, especially the muscular movement by which a flexed to made straight. Counterextension

is traction made on a part in a direction opposite to that in which traction is made by

opposite to that in wind another force.

another force.

tensometer (eks-tens-om'-et-er) [extension;
A micrometer to measure utroov, a measure]. A micrometer to measure the expansion of a body. Extensor (eks-lens'-or) [extension]. That which

stretches out or extends, as extensor muscles. See under Muscle. Muscle.

Exterioration (eks-te-re-or-a'-shun) [exterior, outer]. The faculty of mind by which the image of an object seen is referred to the real situation of the object.

External (eks-ter'-nal) [externus, outward]. On the exterior, or on the side removed from the center or middle line of the body.

Externalize (eks-ter'-nal-iz) [external]. 1. In psychology, to transform an idea or im-

r. In or impsychology, to transform an idea or im-pression which is on the percipient's mind into a phantasm apparently outside him. 2. To refer to some outside source, as the voices by the subject of psychomotor hallucinations.

Extirpation (eks-ter-pa'-shun) [extirpare, to root out]. Complete removal of a part.

Extra- (eks-trah-). A prefix meaning outside;

Extraamniotic (eks-trah-am-ne-ol'-ik). Out-side of the amnion; between the amnion and the chorion. Extraarticular (eks-trah-ar-tik'-u-lar). Out-

side of the proper structures of a joint.

Extracapsular (eks-trah-kap'-su-lar). Outside of the capsular ligament of a joint.

Extracellular (eks-trah-sel'-u-lar). External to

the cells of an organism.

Extracranial (eks-trah-kra'-ne-al). Outside of

the cranial cavity

\*\*xtract, Extractum (eks'-trakt, -trakt'-um) [extrainere, to extract]. In pharmacy, a solid or
semisolid preparation, made by extracting the
soluble principles of a drug with water or
alcohol and evaporating the solution. E.,
Alcoholic, that in which alcohol is the solvent.
E.s, Animal, fluidextracts obtained by prolonged digestion of finely chopped organs
of animals in glycerol, boric acid, and alcohol,
and believed to contain the active principle of
the organ. See Musculin, Ovarin, Testin,
Thyroidin, etc. E., Aqueous, that prepared
by using water as the solvent. Extractum
ferri pomatum (N. F.), an extract made
from iron, in the form of fine, bright wire, I
part; ripe sour apples, 50 parts; water, a
sufficient quantity. E., Fluid-. See Fluidextract. Extract, Extractum (eks'-trakt, -trakt'-um) [ex-

extract.

Extraction (eks-trak'-shun) [extract]. 1. The act of drawing out. 2. The process of making an extract. E. of Cataract, removal of a cataractous lens by surgical operation.

Extractive (eks-trak'-tiv) [extract]. Any organic substance that may be extracted in small amount from animal tissues.

Extractor (eks-trak'-tor) [extract]. An instrument for extracting bullets, sequestrums, etc.

Extradural (eks-trah-du'-ral) [extra-; durus, hard]. Situated outside of the dura.

Extraembryonic (eks-trah-em-bre-on'-ik). Sit-uated without or not forming a part of the embryo; it is said of certain structures of the

Extraepithelial (eks-trah-ep-e-the'-le-al). Outside of an epithelium.

Extragenital (eks-trah-jen'-it-al). Not situated upon the genitals; applied to chancres.

Extraligamentous (eks-trah-lig-a-ment'-us).

al to a ligament

Extralobular (eks-trah-lob'-u-lar). Outside of a

Extramedullary (eks-trah-med'-ul-ar-e) [ex-tra-; medulla]. Situated or occurring outside of the medulla. Extraneous (eks-tra'-ne-us) [extraneus, exter-nal]. Existing or belonging outside the or-ganism.

ganism.

Extranuclear (eks-trah-nu'-kle-ar). Outside the nucleus of a cell.

Extraorganismal (eks-trah-or-gan-iz'-mal). External to the organism.

Extraperitoneal (eks-trah-per-it-on-e'-al). External to the peritoneal cavity.

Extrapolar (eks-trah-po'-lar) [extra-; polus, a pole]. Not lying in the space between the electrodes of a battery.

Extraradical (eks-trah-rad'-ik-al). Applied to hydrogen atoms not replaceable by a negative or alcoholic radicle, but replaceable by a base.

Extrarenal (eks-trah-re'-nat). External to the kidney.

Extrasystole (eks-trah-sis'-to-le). A heart-con-traction occurring earlier than the normal systole if the heart-muscle is irritated during the diastelic period.

Extrathoracic (eks-trah-tho-ras'-ik). External

to the thoracic cavity.

Extratriceps (eks-trah-tri'-seps). The outer head of the triceps muscle.

Extrauterine (eks-trah-u'-ter-in) [extra-; uterus]. Outside of the uterus. E. Pregnancy. See

Outside of the uterus. E. Pregnancy. See Pregnancy, Extravterine.

Extravasation (eks-trav-as-a'-shun) [extra-; vas, a vessel]. 1. The passing of fluid outside of the cavity or space normally containing it. 2.

The fluid that has passed out.

Extravascular (eks-trah-vas'-ku-lar) [see Extravasation]. Outside of the vessels.

Extraventricular (eks-trah-ven-trik'-u-lar). Ex-

ternal to a ventricle.

Extrinsic (eks-trin'-sik) [extrinsicus, from without]. External; not directly belonging to a part. E. Muscles, those situated on the

to a part. E. Muscles, those situated on the exterior of an organ.

Extroversion (eks-tro-ver'-shun). See Exstrophy.

Exudate (eks'-u-dāt) [exudare, to sweat]. The material that has passed through the walls of vessels into the adjacent tissues. E., Fibrinous, coagulation of fluid soon after its escape from the vessels within the spaces into which it has exuded. E., Serofibrinous, serous fluid in which flocculi of coagulated matter float.

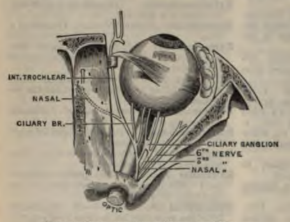
Exudation (eks-u-da'-shun) [exudate]. The passing out of serum or pus; the material that has passed out.

Exudative (eks-u-da'-tiv) [exudate]. Of the nature of or characterized by exudation.

Exutoria (eks-u-to'-re-ah) [exurere, to burn]. Substances which cause a superficial ulceration of the skin when applied.

Eye (i) [AS., edge]. The organ of vision. It occupies the anterior part of the orbit, is

lems by representing the two nodal points and the two principal points of the eye by a mean nodal point and a mean principal point. E., Reduced, of Donders, a representation of the eye in such a way that all the distances needed in the calculations are represented by whole numbers.



VIEW OF OPTIC AND LOWER NERVES OF ORBIT. - (Holden.)



POSTERIOR HEMISPHERE OF THE GLOBE THE EYE. - (Goods and Pyle)

Optic nerve. 2. Central retina. 3. Short, poster

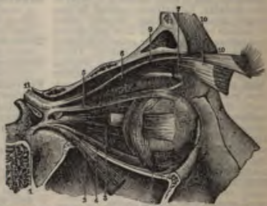
nearly spheric in outline, and is composed of three concentric coats; the sclerotic and cornea, the choroid and iris, and the retina. The sclerotic is an opaque, dense, white, fibrous membrane, into the anterior part of which the transparent cornea is fitted. The choroid is the vascular tissue, and is continuous with the iris in front. The latter is a circular membrane with a central perforation, the pupil. Within the choroid is the retina, a delicate, transparent membrane containing the terminations of the optic nerve. The greater part of the eyeball is filled with a mucoid substance, the vitreous humor, against the anterior surface of which rests the crystal-line lens. The space between the lens and the cornea is divided by the iris into two compartments, communicating through the pupillary opening, the anterior and pasterior chambers, which contain the aqueous humor. Anteriorly the eye is covered by conjunctiva, posteriorly by a fibrous capsule (or psule of Tenon). The eyeball is moved by a series of muscles attached on the outer surface. Changes in the curvature of the lens are brought about by the ciliary muscle, while the size of the pupil is modified by the action of dilator and constrictor fibers in the iris. E., Diagrammatic, of Listing, a scheme for simplifying optic probstrictor fibers in the iris. E., Diagrammatic, of Listing, a scheme for simplifying optic prob-

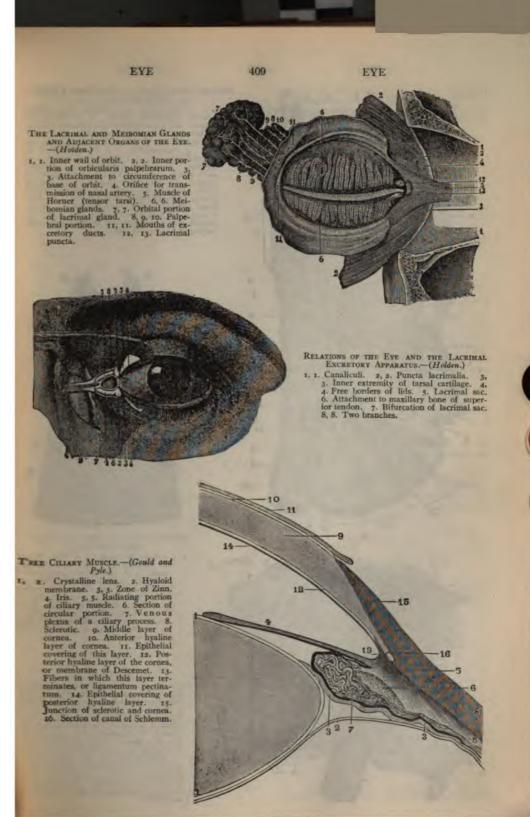
E.-speculum, instrument for retracting the cyclids.

Eyebrow (i'-brow). The hair-covered skin on the upper margin of the orbit. Eyelashes (i'-lash-es). The hairs of the eye-

lid

Eyelid (i'-lid). The protective covering of the eyeball, composed of skin, glands, connective and muscular tissue, the tarsus and conjunctiva, with the cilia at the free





VERTICAL SECTION THROUGH THE UPPER EYELIN-

tancous connective tissue. C. 7. Orbicularis muncle. D. Loose submuscular connective tissue. E. Insertion of H. Müller's muscle. P. Taron. G. Conjunctiva. J. Inner; R. Outer edge of the lid. 4. Pigment-cells. 5. Swent-glands. n. Hair-follicles. 8. 23. Sections of nerves. 6. Arteries. 10. Veins. 11. Clica. 12. Modified sweat glands. 13. 13. 13. Circular muscle of Riolan. 14. Meibonsian gland. 15. 15. Section of an actinus of the saure. 16. Posterior turning glands. 18, 19. Tissue of the tarons. 20. Treatrant or submuscular connective tissues. 21, 22. Conjunctiva, with its epithelium. 24. Fat. 25. Loosely movem posterior end of the tarsus. 26. Section of a palpebral artery.

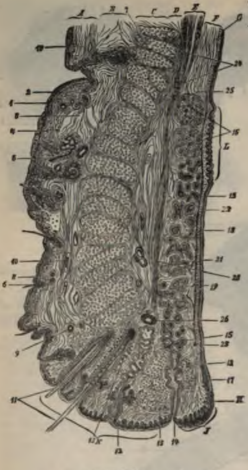


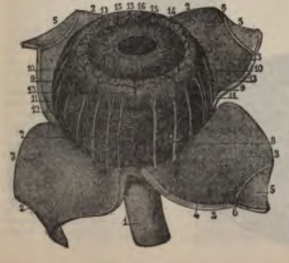
SECTION OF CITARY BODY AND IRE-

2, 2. Ciliary processes. 2, 2. Their has or rounded extremity. 3, 3. Their apex. 4. A process with hatemated extremity. 5, 3. Resimilated Solds or ciliary processes of the second order. 6, 6. Venules that emuscute from those. 7, 7. Ora serrata of choroid. 8, 8 Veins of choroid. 9, 9. Section of iris. 10, 10. Circumference of iris. 11, 11. Small ring of iris. 12, 14. Large ring of iris.

## IRIS AND CHOROTO.

Optic nerve. 2, 3, 2, 3. Sclerotic, divided into four equal parts and timed hack. 1, 3. Pigmentary granulation of its inser layer. 4. Section of lamina fusca. 5, 5, 5, 5. Cornea, divided into four equal parts. 6. Canal of Schlenim. 7. Outer surface of choroid, 8. Superior and internal trusk of vasa vorticess. 6, 6. Pregular benier limiting the choroid some posteriorly. 10. Anterior half of this game; colory muscle. 11, 11, Ciliary nerves. 11
 Long ciliary arteries. 12, 13, 13, 13, Anterior ciliary arteries. 12, Iria. 11. Small arterial circle of iria. 16. Pupulary orifice.





Eyepiece (i'-pēs). Synonym of Ocular. E., malism of effort with consequent irritation, Huygenian. See Ocular, Huygenian.

Eyestrain (i-strān). The excess and abnor- Eyeteeth (i'-tēth). Canine teeth of the upper jaw.

F

Abbreviation of Fahrenheit. 2. Symbol

of fluorin,

Fabella (fa-bel'-ah) [dim. of faba, a bean]. A
sesamoid fibrocartilage or small bone occasionally developed in the gastrocnemius

muscle.

Face (fās) [Jacies, the face]. A name applied to the lower and anterior part of the head, including the eyes, nose, mouth, cheeks, lips, etc. F., Adenoid, a half-idiotic expression, combined with a long, high nose, flattened at the bridge, narrow nostrils, open mouth displaying irregular upper teeth, a drooping jaw, and broadening between the eyes. F.-ague. See Ague, Brow. F. grippée, the pinched face observed in peritonitis. F., Mask-like, a face frequently seen in alcoholic multiple neuritis, in which an expressionless band stretches across the nose and cheeks between the eyes and lips, the skin remaining motionless while the eyebrows, forehead, and lips may be moving freely.

brows, forehead, and lips may be moving freely.

Facet (Jas'-et) [Fr., Jacette, a little face]. A small plane surface, especially on a bone or a hard body, like a calculus.

Facial (Ja'-shat) [Jace]. Pertaining to the face. F. Angle, an angle measured in different ways by different authorities. That of Virchow and Holder is formed by the union of a line joining the frontonasal suture and the most prominent point of the lower edge of the superior alveolar process, and a line joining the superior border of the external auditory meatus and the lower portion of the orbit. That of Camper is formed by the union of Camper's line (a line touching the most prominent points of the upper and lower face) and a line joining the acanthion and the auricular point.

Facies (ja'-she-ēz) [L., 'face']. The appearance of the face. F. hippocratica, an appearance of the face indicative of the rapid approach of dissolution: the nose is pinched, the temples hollow, the eyes sunken, the ears leaden and cold, the lips relaxed, the skin livid. F. leontina. See Leontiasis.

Faciolingual (ja-she-o-lin'-gwat). Relating to the face and tongue.

Factitious (jak-tish'-us) [jacere, to make]. Artificial.

Facultative (jak'-ul-ta-tiv) [jacultas, capabil-

Artincial.

Facultative (jak'-ul-ta-tiv) [jacultas, capability]. Voluntary; optional. F. Aerobic.
See under Aerobic. F. Anaerobic. See Angerobia, Facultative. F. Manifest Hyperopia, that part of the manifest hyperopia that can be

concealed by the accommodation. F. Parasite, an organism that, while usually parasitic, can also live outside of its host.

Fæcal, Fæces (je'-kal, je'-sēz). See Fecal, Feces.

Fænum-græcum (jen-um-gre'-kum). See

Fænum-græcum (jen-um-gre'-kum). See Fenugreek.

Fæx (jeks) [L., "lees"; pl., jæces]. The dregs or sediment of any liquid; fecula. F. medicinalis liquida, liquid yeast. It is used in the treatment of acne in the young. Dose \( \frac{1}{2}\) teaspoonful to 1 tablespoonful mixed with water once or twice daily with meals. F. medicinalis sicca, dry yeast. It is used internally in smallpox to diminish suppuration; also in bronchopneumonia occurring in meales. Dose 1\( \frac{1}{2}\) teaspoonfuls mixed with 8o Cc, of boiled water in high rectal injection. Fahrenheit's Thermometer. See Thermom-

So Cc, of boiled water in high rectal injection.

Fahrenheit's Thermometer. See Thermometer, Fahrenheit.

Faint (Jant) [Jeindre, to feign; ME., Jaynt, weak]. 1. A condition of languor. 2. A state of syncope or swooning.

Faith-cure. The system or practice of attempting or pretending to cure disease by religious faith and prayer alone.

Falciform (Jal'-si-Jorm) [Jalx; Jorma, form]. Having the shape of a sickle. F. Ligament. See Ligament, Falciform. F. Process, a process of the dura mater that separates the hemispheres of the brain; the falx.

Falcular (Jal'-kn-lar) [Jalx]. Sickle-shaped.

Falling (Jawl'-ing) [AS., Jeallan, to fall]. Dropping down. F.-sickness, epilepsy. F. of the Womb, a descent of the uterus into the vagina.

Dropping down. F.-sickness, epilepsy. F. of the Womb, a descent of the uterus into the vagina.

Fallopian (/al-o'-pe-an). Described by Fallopio or Fallopius. F. Aqueduct, F. Canal, a canal in the petrosa, extending from the internal auditory meatus to the stylomastoid foramen and transmitting the facial nerve. F. Gestation, tubal gestation. F. Hiatus, an opening on the anterior surface of the petrosa, which serves for the transmission of the petrosal branch of the vidian nerve. F. Ligament.

T. See Poupart's Ligament. 2. See Hunter's Ligament. F. Muscle, the pyramidalis. F. Tube, the oviduct. F. Valve. See Bauhin's Valve.

Fallopius, Aqueduct of. See Fallopian Aqueduct. F., Hiatus of. See Fallopian Hiatus. Falret's Type of Mania of Persecution. A form of paranoia occurring in degenerates. Syn., "Idées de persécution et de persécuteur." False (Jawls) [Jalsus, deceptive]. Not genuine; not real; imitating. F. Aneurysm. See Aneurysm, False. F. Ankylosis, ankylosis

due to rigidity of the soft tissues. F. Image, in diplopia, the image of the deviating eye. F. Membrane, a fibrinous exudate upon a surface. F. Pains, pains that precede true labor-pains. F. Passage, a passage formed by the laceration of any canal. F. Pelvis, the portion of the pelvic cavity situated above the iliopectineal line. F. Ribs. See Ribs. False.

above the iliopectineal line. F. Ribs. See Ribs, False.

Falx (falks) [L.]. A sickle; a sickle-shaped structure. F. cerebelli, a sickle-like process of dura mater between the lobes of the cerebellum. F. cerebri, the process of the dura separating the hemispheres of the cerebrum.

Familial (fam-il'-yal). Characteristic of a family.

family.

Famine Fever. Same as Relapsing Fever.

Fang [AS., jangan, to seize]. The root of a tooth.

Clay from the hot springs

tooth.

Fango (Jan'-go). Clay from the hot springs of Battaglio, Italy; it is used as a local application in gout. F.-therapy, the therapeutic application of heat and pressure by means of heated fango or other mud.

Farad (Jar'-ad) [after Michael Faraday, a physicist]. The unit of electric capacity; a capacity sufficient to hold one coulomb of current having a potential of one volt.

Faraday's Law of Electrolysis. The amount of an ion liberated at an electrode in a given time is proportional to the strength of the current.

Faradic, Faradaic (Jar-ad'-ik, Jar-ad-a'-ik).

Faradic, Faradaic (far-ad'-ik, far-ad-a'-ik).
Pertaining to induced electric currents. F.
Current, the induced electric current.
Faradism (far'-ad-izm) [see Farad]. 1. The
electricity produced in an induced or faradic
current. 2. Faradization.

Faradization (far-ad-is-a'-shun) [see Farad].
Faradization (far-ad-is-a'-shun) [see Farad].
Faradism; the application of the induced current to a diseased part. F., General, the therapeutic application of the electric current to the organism as a whole.
Farcy (far'-se) [farcire, to stuff]. The form of glanders that attacks the skin and lymphatic glands.

of glanders that attacks the skin and lymphatic glands.

Farfara (/ar'-/ar-ah). See Colisioot.

Farina (/are'-nah) [L., "meal"]. The ground or powdered starchy part of seeds, especially that of corn, barley, rye, and wheat.

Farinaceous (/ar-in-a'-she-us) [/arina]. Having the nature of or yielding flour.

Far-point. The most distant point at which an eye can see distinctly when accommodation is completely relaxed.

Farre's Tubercles. Cancerous masses on the surface of the liver. F.'s White Line, the boundary-line at the hilum of the ovary between the germ epithelium and the squamous epithelium of the broad ligament; it marks the insertion of the mesovarium.

Farre-Waldeyer's Line. See Farre's White Line.

Far-sightedness. Hyperopia.
Fascia (Jah'-she-ah) [L., "a band"]. r. The arcolar tissue forming layers beneath the skin (superficial Jascia) or between muscles

(deep Jascia). 2. A bandage. F., Anal. See F., Ischiorectal. F., Cervical, Deep, that which invests the muscles of the neck and incloses the vessels and nerves. F., Colles', the deep layer of the superficial fascia of the perineum. F. colli. 1. The deep and superficial fascias of the neck regarded as one. 2. The deep cervical fascia. F., Cremasteric, a thin covering of the spermatic cord, formed by the stretched fibers of the cremaster muscle. F., Cribit-form, the sieve-like covering of the saphenous opening. F. dentata, a serrated band of gray matter of the hippocampal gyrus of the cerebrum. F., Infundibuliform, the process of the transversalis fascia extended over the spermatic cord. F., Intercolumnar, a fascia attached to the margins of the external abdominal ring and forming a sheath for the cord and testis. F., Ischiorectal, that covering the perineal aspect of the levator ani muscle. F. lata, the dense fascia surrounding the muscles of the thigh. F.s. of Origin, those serving for the origin of muscles. F.s., Partial, aponeuroses covering the muscles of a limb and retaining them in position: they are chiefly attached by their extremities to bones. F., Prevertebral, a band of connective tissue covering the front of the cervical vertebras and the prevertebral muscles, adherent to the basilar process above and running to the third thoracic vertebra below. It is attached to the esophagus and pharynx by loose connective tissue. F. propria st the Scrotum, the infundibuliform fascia together with the underlying areolar tissue. F., Semilunar, F. semilunaris, a fibrusband extending downward and inwand trem the inner aspect of the biceps humeri and its tendon and connecting with the fascia investing the antibrachial muscles arising from the inner condyle of the humerus. F., Transversalis, that lying between the transversalis muscle and the peritoneum.

Fascial (jah'-she-al) [jascia]. Pertaining to or of the nature of a fascia.

Fascicle (jas'-ik'-l) [dim. of jascis, a bundle]. A small bundle of fibers. See Fascicula

Fasciculated (Jas-18'-u-ta-sea). Unnect and bundles or fascicles.

Fasciculus (Jas-18'-u-lus) [dim. of Jaseis, a bundle]. A little bundle, particularly of muscle-fibers; a fascicle (q.v.). F., Cuneate, the continuation of Burdarh's column, or the posteromedian column of the spinal cord F., Gracile, the posterior pyramid of th

medulla. F., Longitudinal Inferior, a bundle lying close to the outer wall of the medicornu and postcornu and connecting the occipital and temporal lobes. Syn., Inferior longitudinal bundle. F., Longitudinal Posterior. See F., Posterolongitudinal Posterior. Inferior longitudinal ourses.

Inferior longitudinal ourses.

dinal Posterior. See F., Posterolonguadinal F., Longitudinal Superior, a bundle dinal. F., Longitudinal Superior, a bundle dinal bundle di dinal Posterior. See F., Posterolongitudinal. F., Longitudinal Superior, a bundle of fibers passing through the oblongata external to the cingulum and beneath the lower border of the frontal and parietal gyri. Fasciculi occipitothalamici, the bundles of nerve-fibers uniting the thalamus with the occipital lobe. F., Olivary. See Fillet, Olivary. F., Perpendicular (of Wernicke), a broad band of vertical fibers extending in width from the point of the occipital lobe and extending from the superior occipital lobe and extending from the superior occipital lobule to the inferior occipital gyrus and fusiform lobule. F., Posterolongitudinal, fibers connecting the corpora quadrigemina and the nuclei of the fourth and sixth nerves with the parts below. F., Solitary, fibers connecting the internal capsule and the lenticular nucleus with parts below. See Solitary Bundle. F., Sphenoid, the part of the corona radiata which enters the temporosphenoid lobe. F. subcallosus, a tract of long association-fibers lying under the corpus callosum, and connecting the frontal, parietal, and occipital lobes. F. teres, the funiculus teres. F. trineuralis, F., Trineural. See Solitary Bundle. F. unciformis, F. uncinatus, a bundle of medullated axons extending between the uncus and the basal portions of the frontal lobe, and connecting the temporal sense area with the olfactory sense area.

ascitis (Jas-i'-tis). Inflammation of a fascia.

with the olfactory sense area.

Fascitis (Jas-i'-tis). Inflammation of a fascia.

Fastigatum (Jas-tig-a'-tum). See Nucleus

Fastigium (fas-tij'-e-um) [L., "summit"]. The

Fastigium (Jas-tij'-e-um) [L., "summit"]. The acme of a disease.
Fat [ME.]. A greasy substance, a compound of oleic, palmitic, or stearic acid with glycerol. F.-cell, a connective-tissue cell containing oil-globules. F.-necrosis, a peculiar form of necrosis of a fatty tissue occurring in pinpoint-sized areas of a dead-white color.

Fatigue (ja-tēg') [Jatigo, weariness]. Weariness.

F. Diseases, those caused by constant repetition of certain muscular movements.

F. Fever, fever following excessive exertions, and supposed to be caused by the absorption of waste-products.

and supposed to be caused by an approximate of waste-products.

atty (fat'-e) [fat]. Containing fat or derived from fat. F. Acids, a series of acids with the general formula C<sub>n</sub>H<sub>2n</sub>O<sub>2</sub>, some of the members of which combine with glycerol to form fats. F. Degeneration. See Degen-

ration, Fatty.

Fauces (faw'-sēz) [L., "the upper part of the throat"]. The space surrounded by the palate, tonsils, and uvula. F., Isthmus of the, the space at the back of the mouth inclosed by the margin of the palate, the

back of the tongue, and the pillars of the fauces. F., Pillars of the, the folds formed by the palatoglossus muscle in front of the tonsils and by the palatopharyngeus behind them.

Fauchard's Disease. Alveolodental periositiis: pyorrhoga alveolaris: progressive ne

titis; pyorrhœa alveolaris; progressive ne-crosis of the dental alveoli.

Faucial (faw'-se-al) [jauces]. Pertaining to the

fauces.

Faucitis (jaw-si'-tis) [jauces; etc, inflammation]. Inflammation of the fauces.

Favosoareolate (ja-vo-so-ar-e'-o-lāt) [javus; areola]. Pitted with reticular markings.

Favus (ja'-vus) [L., "a honeycomb"]. A parasitic skin disease due to the presence of a vegetable parasite, Achorion schönleinii. It is characterized by the presence of round, sulfur-yellow, cup-shaped crusts, having a peculiar musty odor, and which are found on microscopic examination to be composed almost entirely of the elements of the fungus. The disease affects most frequently the The disease affects most frequently the scalp, but may occur anywhere. Syn., Tinea

javosa. F.-cup, any one of the cup-shaped crusts that characterize favus.

Febralgene (jeb-ral'-jēn). A proprietary antipyretic and sedative. Dose 2½-5 gr. (0.16-

Febricide (jeb'-ris-id) [jebris; cadere, to kill].

Destructive fever.

Febricula (jeb-rik'-u-lah) [jebris]. A slight fever of short duration, most frequently en-

countered among children.

Febrifuge (/eb'-ri)-ūj) [jebris; jugare, to dispel].

1. Dispelling fever. 2. An agent that lessens

Febrile (feb'-ril) [febris]. Pertaining to or characterized by fever.

characterized by fever.

Febrinol (jeb'-re-nol). A proprietary antipyretic and analgesic remedy.

Febris (jeb'-ris) [L.]. A fever (q. v.).

Fecal (je'-kal) [jeees]. Pertaining to, consisting of, or discharging feces.

Feces (je'-sēz) [jæx, dregs]. The excretions of the bowels. The feces consist of excretions and secretions from the intestine and of undigested food, the latter being made up of digestible substances that escaped digestion and of indigestible matters, such as nuclein.

digestible substances that escaped digestion and of indigestible matters, such as nuclein, cellulose, chlorophyl, and mineral salts.

Fechner's Law. See Law, Fechner's.

Fecula (jek'-u-lah) [dim. of jax, sediment].

The starchy part of a seed. Also the sediment subsiding from an infusion.

Feculent (jek'-u-lent) [jaculentus, dreggy].

Having sediment.

Fecundation (je-kun-da'-skun) [jecundity].

Having sediment.

Fecundation (fe-kun-da'-shun) [fecundity].

The act of fertilizing. F., Artificial, fecundation brought about by the injection of semen into the vagina or uterus through a

semen into the vagina or uterus through a syringe or other instrument.

Fecundity (je-kun'-dit-e) [jecunditas, fruitfulness]. The ability to produce offspring.

Federici's Sign. Perception of the heart-sounds over the whole abdomen in cases of perforative peritonitis with escape of gas into the peritoneal cavity.

Feeding (je'-ding) [ME., jeden, to nourish].

The taking of food or aliment. F., Extrabuccal, the introduction of food into the system by channels other than the mouth: by subcutaneous nutritive enemas or intravascular injection of food-materials; feeding

vascular injection of food-materials; feeding after gastrotomy through gastric fistulas.

Fehling's Solution. See under F.'s Test for Glucose. F.'s Test for Glucose, two solutions are required to be kept in two distinct parts in well-stoppered bottles. (A) Dissolve 36.64 Gm. of copper sulfate in 500 Cc. of water. (B) Dissolve 173 Gm. of rochelle sals in 100 Cc. of a solution of caustic soda having a specific gravity of 1.34, and dilute with water to 500 Cc. Mix equal volumes of A and B for use; the result is a dark-blue fluid known as Fehling's solution. The solution should always be fresh, as tartaric acid has a tendency to become converted into racemic acid, which reduces cupric salts like sugar. Its absence should always be acid has a tendency to become converted into racemic acid, which reduces cupric salts like sugar. Its absence should always be ascertained by boiling the Fehling solution, which should remain unaltered by this process. On addition of a solution of glucose and then boiling, a red precipitate of the cuprous oxid or hydrate occurs.

Fel [L.]. Bile. F. bovis (U. S. P.), oxgall. F. bovis purificatum (U. S. P.), purified oxgall; it is said to be tonic and laxative. Dose 5-10 gr. (0.3-0.6 Gm.).

Fellifluous (|el-i|-lu-us) [|el; fluere, to flow]. Flowing with gall.

Fellitin (|el'-in-in|). A proprietary preparation of oxgall for use in frost-bite.

Felon (|el'-on|). See Paronychia.

Felt Treatment of Sciatica. Subcutaneous injection of ½ gr. (2 mg.) of atropin, followed in 48 hours by a second dose of ½ gr. (2.6 mg.), 48 hours after, ½ gr. (3 mg.).

Female (|e'-mai|) (|emina|, woman|. 1. Pertaining to the sex that conceives and bears young; pertaining to woman. 2. Denoting that wart of a double-limbed instrument.

young; pertaining to woman. 2. Denoting that part of a double-limbed instrument that receives the complementary part. F. Catheter, a catheter for emptying the female

bladde

bladder.

Femoral (Jem'-or-al) [Jemur]. Pertaining to the femur. F. Arch, Poupart's ligament.

F. Artery. See under Artery. F. Canal, a canal in the sheath of the femoral vessels, to the inner side of the femoral vein, through which, at times, a hernia descends.

F. Hernia. See Hernia, Femoral. F. Ligament of Hey. See Ligament, Hey's. F. Ring, the abdominal end of the femoral canal, normally closed by the crural sectum and the mally closed by the crural septum and the peritoneum. F. Sheath, a continuation down-ward of the fascias that line the abdomen.

It contains the femoral vessels.

Femoropopliteal (fem-or-o-pop-lit-e'-al). 1.

Relating to or contained in the thigh or popliteal space. 2. Relating to the dorsal aspect of the thigh.

emoropretibial (jem-or-o-pre-lib'-e-al). Re-lating to the thigh and the anterior part of the leg. Femoropretibial



THE FEMORAL RING AND SAFERNOUS OFFINE(After Holder.)

(The arrow is introduced into the femoral ring.)

1. Crural arch. 2. Saphenous opening of the hands lais.
3. Saphena vein. 4. Femoral vein. 5. Gimberton ligament. 6. External abdominal ring. 7. Position of internal ring.

Femorotibial (jem-or-o-tib'-e-al). Relating to the femur and the tibia.

the femur and the tibia.

Femorovascular (jem-or-o-vas'-ku-lar) [jemur; vasculum, a little vase]. Relating to the femoral canal.

Femur (je'-mur) [L.]. The thigh-bone.

Fence (jens) [abbreviation of dejense]. A line of cross-scarification made on the skin surrounding an erysipelatous area, to which a germicide is applied, to prevent progress of the disease.

Fenestra (jen-es'-lrah) [L., "a window"]. A window-like opening, as the open space in the blade of an obstetric forceps, or an opening in a bandage or dressing for drainage, etc. F. cochleæ, F. cochlearis, F. triquetra, the fenestra rotunda. See under Eas. F. semiovalis, F. vestibulis, F. vestibulis, etc. F. cochleæ, F. cochlearis, F. tri-quetra, the fenestra rotunda. See under Far. F. semiovalis, F. vestibularis, F. vestibuli, the fenestra ovalis. See under Ear. Fenestrated (je-nes'-tra-trd) [fenestra]. Perfor-ated. F. Membrane of Henle, the layer of clastic tissue in the intima of large arteries. Fennel (jen'-l). See Faniculus.

Fennel (jen'-l). See Faniculum.
Fenthozon (jen'-tho-zon). A proprietary disinfectant and deodorant said to consist of
acetic acid, 26 Gm.; phenol, 2 Gm.; menthol,
camphor, and oil of eucalyptus, of each,
1 Gm., and oils of verbena and lavender, of each, o.5 Gm. Fenugreek (/en'-u-grēk).

each, 5.5 Om.

rungreck (jen'-u-grēk). The Trigosella janum-gracum, a leguminous plant cultivated
in France and Germany, the seeds of which
contain two alkaloids, cholin and trigosellis. The seeds are employed for the preparation of emollient poultices, enemas, cintments, and plasters. They are not used internally. Fenwick's Disease. Primary atrophy of the

Feralboid (fer-al'-ba-id). A peptunised albuminate of iron. It is used in anemia, neurosthenia, etc. Dose 1-1 gr. (0.021-0.042 Gm.) 3 times a day. Syn., Feraldoid.

Fercremol (fer'-kre-mol). A brown, tasteless

compound of iron and hemoglobin, containing 3% of iron. Dose 3-8 gr. (0.2-0.52 Gm.).

Féréol's Nodosities. Inconstant subcutane-

ous nodosities observed in cases of acute

ricular rheumatism.

Féréol-Graux's Type of Ocular Palsy.

Associated paralysis of the internal rectus muscle of one side and of the external rectus

Féréol-Graux's Type of Ocular Palsy. Associated paralysis of the internal rectus muscle of one side and of the external rectus of the other; it is of nuclear origin.

Ferisol (fer'-is-ol). A derivative of cinnamic acid and guaiacol; a very soluble powder. Dose 15 gr. (1 Gm.); intramuscularly, 15 min (0.92 Cc.) of a 10% solution

Fermanglobin (fer-man-glo'-bin). Hemoglobin combined with iron and manganese; used in anemia. Dose a teaspoonful to a dessert-spoonful (5-10 Cc.).

Ferment (fer'-ment) [fermentum, leaven; yeast]. Any substance which, in contact with another substance, is capable of setting up changes (fermentation) in the latter without itself undergoing much change. Ferments are classified into unorganized, or soluble, and organized, or living, ferments. According to the character of the fermentation, the unorganized ferments are divided into amylolytic, proteolytic, fat-decomposing, milk-curdling, and coagulating ferments. Amylolytic ferments (sugar-producing or diastatic ferments) convert starch into sugar. The most important is ptyalin of the saliva; but similar ferments are found in the pancreatic and intestinal juice, bile, blood, milk, urine, etc. Proteolytic ferments convert proteids into peptones and albumoses. They are found in the stomach (pepsin), in the pancreatic juice (trypsin), and elsewhere. A fat-decomposing ferment is found in the stomach and in the pancreatic juice. Milk-curdling ferment is found in the stomach and the intestinal juice. The best example of a coagulating ferment is found in the stomach and the intestinal juice. The best example of a coagulating ferment is found in the stomach and in the pancreatic juice. Milk-curdling ferment (chymosin) and fibrin-forming ferment (thrombin). F., Digestive, an enzym, either of animal or vegetable production, which acts upon a certain kind of food. The digestive ferments embrace the amylolytic, proteolytic, invertive, emulsive, and the milk-curdling ferments. F., Fibrin-. See Fibrinwhich acts upon a certain kind of food. The digestive ferments embrace the amylolytic, proteolytic, invertive, emulsive, and the milk-curdling ferments. F., Fibrin. See Fibrin-ferment. F., Glycolytic. 1. One existing in the liver, which changes starch into sugar; also any ferment capable of decomposing sugar. 2. Lépine's name for the internal secretion of the pancreas which reaches the general circulation without entering the intestinal tract. F.s, Hydrolytic. See Hydrolytic Ferments. F., Inversive, F., Inverting. See Invertin. F.s, Oxidation, F.s, Oxidizing, ferments existing in the cells and tissues of the body which act as oxygen-carriers and act on hydrogen dioxid and neutral oxygen as well; their activity is destroyed by heat. Syn., Oxidases; Oxydases;

Tissue Jerments. F., Piarolytic, one which decomposes fat. F., Soluble. See Enzym. F., Steatolytic, one that splits fat into fatty acids and glycerol, as steapsin of the pan-creatic juice and similar ferments found in seeds of poppy, castor-oil beans, Indian hemp, corn, etc. [jer-men-la'-shun] [jerment].

seeds of poppy, castor-oil beans, Indian hemp, corn, etc.

ermentation (jer-men-la'-shun) [jerment]. The decomposition of complex molecules under the influence of ferments. F., Acetic, the fermentation whereby weak alcoholic solutions are converted into vinegar; caused by Bacillus aceti, etc. F., Alcoholic, F., Spirituous, the conversion of saccharine substances into alcohol; it is due to yeast-germs. F., Ammoniacal, that giving rise to ammoniacal gas and carbon dioxid, which combine to form ammonium carbonate. The agent of the ammoniacal fermentation of urine is Micrococcus urea. F., Butyric, the conversion of sugars, starches, milk, etc., into butyric acid, due to various microorganisms, especially Bacillus butyricus. F., Lactic, the "souring" of milk, caused by Bacillus lacticus. F., Propionic, the production of propionic acid by Bacillus cavicida, which decomposes saccharine solutions. F. Test for Glucose, half fill a test-tube with a solution of dextrose, and add a little dried German yeast. Invert the tube over mercury and allow it to stand in a warm place for 24 hours. The sugar will ferment, carbonic-acid gas accumulates in the tube, and the liquid gives the tests for alcohol. A control-experiment should be made with yeast and water in another test-tube, as a small yield of carbonic acid is often obtained from impurities in the yeast. See also Roberts. F., Viscous, a fermentation characterized by the production of a gummy substance. Fermentation (jer-men-ta'-shun)
The decomposition of com

roduction of a gummy substance.

Fern. Any cryptogamous plant of the order Filices. See As pidium.

Ferralbumose (jer-al'-bu-mōz). A meat precipitate treated with artificial gastric juice and ferric chlorid.

Ferralia (jer-a'-le-ah) [jerrum, iron]. Mealidial contractions of icon means in the contraction of the order production of the order dicinal preparations of iron.

Ferrated (jer'-a-ted). Combined with containing iron.

Combined with iron;

Ferrated (jer'-a-led). Combined with iron; containing iron.

Ferratin (jer'-al-in). A chemic compound of iron and albumin, introduced as identical with the organic iron component of all food. It is used in anemia and malnutrition. Dose 7½ gr. (0.5 Gm.) 3 times daily. F., Schmiedeberg's, a nuclein in combination with iron contained in liver. Syn., Zaleski's hebatin

hepatin.

Ferratogen (jer-at'-o-jen). An iron nuclein obtained by cultivating yeast on a medium impregnated with iron. It is used in treatment of chlorosis, the preparation containing 1% of metallic iron. Syn., Ferric nuclein.

Ferrein's Canal. See Canal of Ferrein. F.'s Cords, the true vocal cords. F.'s Foramen. See Fallopian Hiatus. F.'s Pyramids, the medullary rays, pyramidal in shape,

having their apexes at the periphery of the cortex of the kidney and their bases in the boundary layer. F.'s Tubes, the convoluted uriniferous tubules.

Ferric (fer'-ik). 1. Pertaining to or of the nature of iron. 2. Containing iron as a trivalent or quadrivalent radicle. F. Ammotrivalent or quadrivalent radicle. nium Sulfate (Jerri et ammonii sulphas, U nium Sulfate (Jerri et ammonii suipnas, C. S. P.). Dose 7½ gr. (0.5 Gm.). F. Ammonium Tartrate (Jerri et ammonii tartras, U. S. P.), iron and ammonium tartrate. Dose 4 gr. (0.25 Gm.). F. Chlorid (Jerri chloridum, U. S. P.), Gm.). F. Chlorid (Jerri chloridum, U. S. P.), iron perchlorid. Dose 1 gr. (0.05 Gm.). F. Chlorid, Solution of (liquor Jerri chloridi, U. S. P.). Dose 2-10 min. (0.13-0.05 Cc.). F. Chlorid, Tincture of (linctura Jerri chloridi, U. S. P.). Dose 10-30 min. (0.65-2.0 Cc.). F. Citrate (Jerri chronic) U. S. P.). Dose 10-30 min. (0.65-2.0 Cc.). F. Citrate (Jerri citras, U. S. P.). Dose 3-10 gr. (0.2-0.65 Gm.). F. Citrate, Soluble (Jerri et ammonii citras, U. S. P.), ammonioferric citrate; iron and ammonium citrate. Dose 2-5 gr. iron and ammonium citrate. Dose 2-5 gr. (0.12-0.32 Gm.). F. Citrate, Solution of. Dose 10 min. (0.65 Cc.). F. Citrate, Wine of (vinum ferri, U. S. P.). Dose 1-4 dr. (4-16 Cc.). F. Hydroxid (ferri hydroxidum, U. S. P.), hydrated oxid of iron, an antidote to arsenic. F. Hydroxid with Magnesium Oxid (Jerri hydroxidum cum magnesii oxido, U. S. P.), an antidote to arsenic. Dose 3-5 gr. (0.2-0.3 Gm.). F. Hypophosphite (Jerri hypophosphis, U. S. P.). Dose 3 gr. (0.2 Gm.). F. Nuclein. See Ferratogen. F. Phosphate, Soluble (Jerri phosphas solubilis, U. S. P.). Dose 5-10 gr. (0.32-0.65 Gm.). F. Pyrophosphate, Soluble (Jerri pyrophosphas solubilis, U. S. P.). Dose 2-5 gr. (0.23-0.32 Gm.). F. Subsulfate Solution of (Jiquor Jerri subsulphatis, U. S. P.), Monsel's solution. Dose 3 min. (0.2 Cc.). errichthol (Jer-ik'-thol). A form of ichthyol . Hydroxid with Magnesium Oxid (Jerri hy-

Ferrichthol (jer-ik'-thol). A form of ichthyol iron sulfonate which contains 3.5% of organically combined iron together with 96.5% of ichthyol sulfonic acid. It is odorless and tasteless, and is used in the treatment of anemia and chlorosis. Dose 2 gr. (0.13

Ferricyanid (Jer-e-si'-an-id). A compound of Ferricyanogen, with an element or radicle.
 Ferricyanogen (fer-e-si-an'-o-jen). A hexad radicle, (FeC<sub>4</sub>N<sub>e</sub>)<sub>2</sub>.
 Ferrinol (fer'-in-ol). Iron nucleid, a compound of nucleol and iron oxid containing 6% of

from

Ferripton (Jer-ip'-lon). A proprietary preparation said to contain 4% of iron, 7% of proteids, and 80% of water. It is used in anemia
and chlorosis.

Ferro- (Jer-o-) [Jerrum, iron]. A prefix used
with the names of ferrous compounds.

Ferrocyanate (Jer-o-si'-an-āt). See Ferrocyanid.

Ferrocyanic (fer-o-si-an'-ik). Composed of

iron and cyanogen.

Ferrocyanid (fer-o-si'-an-id). A compound of ferrocyanogen, with an element or radicle.

Ferrocyanogen (fer-o-si-an'-o-jen). A tetravalent radicle, Fe(CN)<sub>8</sub>.

Ferrocyanuret (/er-o-si-an'-u-ret). See Ferro-

cyanid.

Ferroferric (fer-o-fer'-ik). Containing from in both ferric and ferrous combinations.

Ferrohemol (fer-o-hem'-ol). Hemol containing 3% of added from. Dose 8 gr. (0.5 Gm.).

Ferrol, Ferroleum (fer'-ol, fer-o'-de-um). A proprietary 50% emulsion of cod-liver oil containing iron phosphate.

Ferromagnesium Sulfate (fer-o-mag-ne'-se-um sul'-fal), FeSO4. MgSO4+6H2O. A gravnish powder, used in anemia and chlorosis. Dose 8 gr. (0.5 Gm.).

Ferromagnetic (fer-o-mag-net'-ik). Having iron as a constituent and possessing magnetic properties.

Ferrometer (fer-om'-et-er) [ferrum; plepox, a

Ferrometer (Jer-om'-ct-er) [Jerrum; plapes, a measure]. An apparatus for estimating quan-titatively the iron in a minimum quantity of blood.

blood.

Ferropyrin (fer-o-pi'-rin), (C<sub>11</sub>H<sub>11</sub>N<sub>2</sub>O) Fe<sub>2</sub>Cl<sub>2</sub>
A hemostatic containing antipyrin, 64%; iron, 12%; chlorin, 24%. It is styptic, antiseptic, and astringent, and is applied externally in gonorrhea and nosebleed. It is used internally in anemia, chlorosis, neuralgia, in doses of from 8-15 gr. (0.52-1.0 Gm.). Application, 1 to 1.5% solution for gonorrhea; 20% solution for nosebleed.

Ferrosin (fer'-o-sin). A granular or fine red powder used as a pigment and said to rountain iron oxid, 70 to 75%; lime and albumin, 10 to 20%; water, 10 to 15%.

Ferrosodium-citroalbuminate (fer-o-so-de-um-sit-ro-al-bu'-min-dt). A hematinic con-

um-sit-ro-al-bu'-min-ât). A hematinic containing 30% of ferric oxid. Dose 23 gr. (1.5 Gm.); children, 4-8 gr. (0.26-0.52 Gm.) in

soup or syrup.

Ferrosoferric (/er-o-so-fer'-ik). Containing iron as a bivalent and a trivalent radicle.

Ferrosoferrous (/er-o-so-fer'-us). Applied to a salt which is compounded of two ferrous salts.

Ferrosol (fer'-o-sol). A double combination of ferric saccharate and saccharate of sodium chlorid occurring as a clear, black-brown liquid; used in chlorosis, anemia, and neurasthenia. Dose 1 teaspoonful (5 Cc.) 3 times

daily.

Ferrosomatose (/er-o-so'-mui-oz). A combination of 2% of iron with somatose; an oderless, tasteless powder, soluble in water. It is used as a tonic in chlorosis, anemia, and debility. Dose 75-150 gr. (5-10 Gm.) daily; as a hantive, 150 gr. (10 Gm.).

Ferrostyptin (/er-o-stip'-tin). A preparation of iron and formaldehyd occurring in cubic crystals or crystalline powder, soluble in water, melting at 120° C. It is used as a noncaustic, antiseptic hemostatic in dentistry. Dose 5-8 gr. (0.3-0.5 Gm.).

Ferrous (/er'-us) [/errum]. Containing iron as a bivalent element. F. Carbonate, Mass of (massa /erri carbonatis, U. S. P.), Vallet's mass. Dose 3-5 gr. (0.2-0.32 Gm.). F. Carbonate, Pills of (pilule /erri carbonatis, U. S. P.), Blaud's pills, consist of ferrous sal-

fate, potassium carbonate, sugar, tragacanth, althea, glycerol, and water. F. Carbonate Saccharated (ferri carbonas saccharatus, U Saccharated (ferri carbonas saccharatus, U. S. P.). Dose 5-20 gr. (0.32-1.3 Gm.). F. Iodid, Pills of (pilulæ ferri iodidi, U. S. P.), Blancard's pills; each pill contains 1 gr. of ferrous iodid. F. Iodid, Syrup of (syrupus ferri iodidi, U. S. P.). Dose 15-30 min. (1-2 Cc.). F. Sulfate (ferri sulphas, U. S. P.). Dose 5 gr. (0.32 Gm.). F. Sulfate, Dried (ferri sulphas exsicatus, U. S. P.). Dose 3 gr. (0.2 Gm.). F. Sulfate, Granulated (ferri sulphas granulatus, U. S. P.). Dose 3 gr. (0.2 Gm.).

(o.2 Gm.).

Ferrovin (fer'-o-vin). A readily absorbable iron preparation, used in anemia.

Ferruginated (fer-u'-jin-a-ted). Having the properties of iron.

Ferruginous (fer-u'-jin-us) [ferrum]. I. Chalybeate. 2. Having the color of iron-rust.

Ferrum (fer'-um) [L.]. Iron, Fe = 56. Quantivalence II, IV. The most familiar and most useful of all metals; it is found in many minerals, in nearly all soils, in many mineral waters, and also occurs pure, especially in the form of meteoric iron. Pure iron is rare, nearly all commercial irons containing ally in the form of meteoric fron. Pure fron is rare, nearly all commercial irons containing carbon in various proportions. In pharmacy, iron is used in the form of fine, bright, non-elastic wire, as reduced iron, a metallic iron with a variable amount of iron oxid, and in the form of salts. The therapeutic properties of iron depend on its power to build up the blood, it being a normal constituent of the red corpuscles; hence it is useful in all forms of anemia and in the diseases depending upon the latter. Externally many of the soluble salts of iron are used as styptic and astringent lotions. F. dialysatum, dialyzed iron. Dose of the solution 10-20 min. (o. 65-7.3 Cc.). F. reductum (U. S. P.), reduced iron; iron by hydrogen; Quevenne's iron. Dose 3-6 gr. (o.2-0.4 Gm.). See also under Ferric, Ferrous, and Iron.

Fersan (/er'-san). A proprietary food-product made from the red corpuscles of beef-blood.

Fertile (/er'-lil) [/ertilis, fruitful]. Prolific; fruitful. is rare, nearly all commercial irons containing

Fertilization (jer-til-i-za'-shun) [fertile].

art of making fertile; impregnation.

Ferula (jer'-u-lah) [L.]. A genus of the order

Umbellijeræ. See Asajetida and Galbanum.

Fester (jer'-ler) [ME.]. 1. To suppurate. 2.

Festination (Jes-tin-a'-shun) [Jestinare, to hasten]. A gait that increases in rapidity; it is seen in paralysis agitans.

Fetal (Je'-tal) [Jetus]. Pertaining to the fetus.

F. Markings, furrows and embryonic markings found in the adult kidney.

Fetation (Je-ta'-shun) [Jetus]. 1. The formation of a fetus. 2. Pregnancy.

of a fetus, 2. Pregnancy.

Feticide (fe'tis-id) [fetus; cadere, to kill]. The killing of the fetus in the womb.

Fettmilch of Gärtner. A preparation obtained by putting equal parts of milk and sterile water into the drum of a centrifuge,

which is then revolved 4000 times a minute. The fat in the milk collects at the center, and may be drawn off with a tube inserted. The milk obtained should contain the same amount of fat as mother's milk, and by the addition of 35 Gm. of lactose to the liter a milk is produced which in composition resembles human milk very closely. This should be sterilized.

amount of fat as mother's milk, and by the addition of 35 Gm. of lactose to the liter a milk is produced which in composition resembles human milk very closely. This should be sterilized.

Fetus (je'-lus) [jetus, offspring]. The unborn offspring of viviparous animals in the later stages of development.

Fever (je'-ver) [jebris, a fever]. I. An elevation of the body-temperature above the normal. 2. A disease the distinctive characteristic of which is elevation of temperature, accompanied also by quickened pulse and respirations, increased tissue-waste, and disordered secretions. F., Absorption-, a fever often occurring during the first 12 hours after parturition. F., African Hemoglobinuric. See F., Blackwater. F., Asthenic, one in which there are a weak circulation, a clammy skin, and a low state of the nervous system. F., Bilious Remittent. 1. A term sometimes used as a synonym of Blackwater fever. 2. Relapsing fever. F., Blackwater, a disease of the tropics characterized by sudden onset, fever, chills, vomiting, and dyspnea. Syn., Bilious hematuric fever; Bilious remittent fever; Hematuric fever; Hemoglobinuric fever. According to R. Koch and others, in the majority of cases it is the result of quinin-poisoning in malarial patients. F.-blister. See Herpes facialis. F., Brain-, fever associated with inflammation of the cerebral meninges; meningitis. F., Breakbone. Synonym of Dengue. F., Bubonic Typhus, typhus fever with inflammation, swelling, and suppuration of the inguinal, parotid, axillary, submaxillary, or mammary region. F., Catarrhal, influenza. F., Catheter. See F., Urethral. F., Cavité, an acute contagious disease confined almost exclusively to Cavité naval station in the Philippines. It is marked by sudden onset, high temperature, severe muscular pain, and extremely tender and painful eyeballs, the incubation period varying from two days to two weeks. F., Cerebrospinal, an acute infectious disease characterized by inflammation of the meninges of the brain and cord with involvement of the superficial l

Putrid, fever due to putrefaction of the intestinal contents. F., Gastric, a term used indefinitely to indicate any febrile ailment associated with abdominal symptoms. F., Hay-. See Hay-jever. F., Hectic, a diurnally intermittent fever with the highest temperature in the evening and accompanied by sweats and chills. It is found in tubercutemperature in the evening and accompanied by sweats and chills. It is found in tuberculosis and other diseases associated with the absorption of septic products. F., Hematuric Bilious, F., Hemoglobinuric. See F., Blackwater. F., Hill-, the pernicious malarial fever of the hill regions of India. F., Intermittent, one in which the symptoms intermit, with intermediate periods of freedom from the febrile attacks. F., Littoral, malarial fever in coast regions. F., Low, fever of an asthenic type. F., Lung, croupous pneumonia. F., Malarial. See Malarial Fever. F., Malignant, a severe and fatal form of any fever. F., Malita. See F., Mediterranean. F., Manila, a special type of pernicious fever occurring in the hot months (April and May) in Manila and sometimes becoming epidemic. F., Mediterranean, a specific febrile disease of the Mediterranean coast, characterized by long, irregular pyrexia, frequent relapses, rheumatic complications, constipation, with no ulceration of Peyer's patches. The incubation period is from 6 to 9 days. Temperature may rise to 100° F.; in fatal cases to 110° F. It is due to Micrococcus melitensis, Bruce. F., Melanuric (Remittent), blackwater fever. F., Metabolic, a form of fever perature may rise to 100° F.; in fatal cases to 110° F. It is due to Micrococcus melitensis, Bruce. F., Melanuric (Remittent), blackwater fever. F., Metabolic, a form of fever common in children during the summer, due to increased metabolism and increased tissue-waste clogging the system, owing to inability of the excretory organs to dispose of the waste rapidly enough. F., Milk-, a slight form of puerperal septicemia, formerly thought to be due to the formation of milk in the mother's breast. F., Paratyphoid, a condition clinically identical with typhoid fever, but due to a bacillus differing from Bacillus typhosus and B. coli communis. F., Puerperal. See Puerperal Fever. F., Purulent, the pyrexia attending suppuration. F., Relapsing. See Relapsing Fever. F., Remittent, a paroxysmal fever with exacerbations and remissions, but not intermissions; usually applied specifically to remittent malarial fever, the type caused by the estivoautumnal malarial parasite. F., Rheumatic, febrile symptoms developed to the convex of seate the unation. remittent malarial fever, the type caused by the estivoautumnal malarial parasite. F., Rheumatic, febrile symptoms developed in the course of acute rheumatism. F., Roman, a malignant malarial fever occurring in the Roman Campagna. F., Scarlet. See Scarlatina. F., Septic, one due to the entrance of septic matter into the system. F., Simple Continued, a continued, noncontagious fever, varying in duration from 1 to 12 days, and usually ending in recovery. F., Spirillum. Synonym of Relapsing Jever. F., Splenic. Synonym of Anthrax. F., Spotted. 1. Synonym of Cerebrospinal meningitis. 2. The local name, among the eastern foot-hills of the Bitter Root Mountains (western U. S.), for an endemic disease characterized by initial chill, constipation, fever, rapid pulse, enlarged spiern, muscular soreness, severe pain in head and back, and an eruption of macular speak, varying from bright red to purple or howerish-red in color. It is due apparently to a hematozoon to which the name Piroplama hominis has been given. F., Sthenic, a fever characterized by rapid, full pulse, heat and dryness of the skin, high temperature, scanty urine, and delirium. F., Surgical, the pyrexia consequent upon a surgical operation. F., Texas. Sec Texas Fever. F., Thermic. Synonym of Heat-stroke. F., Tick. I. Texas fever. 2. Spotted fever (2). F., Traumatic, that following traumatism. F., Tropical, yellow fever. F., Typhoid. Sec Typhoid Fever. F., Typhotyphus, Pepperin name for mild typhus marked by laxity of the bowels, tympanites, epistaxis, and breechial disturbance, the eruption occurring on the fourth day and the crisis from the tenth to the fourteenth day. F., Typhus. Sec Typhus Fever. F., Urban, a fever enduring about three weeks, and similar to mild typhoid except that specific symptoms are absent. F., Uremic, one due to poisoning from urinary ptomains; it has been observed after operations on the urinary tract and in urinary diseases. F., Urethral, the febrile disturbance that follows the use of the cathetter or bougie. F., Walking Typhoid. See user Typhoid Fever. F., Yellow. See Yelles Fever.

Typhoto Fever.
Fever.
Fiat, Fiant (f'-at, f'-ant) [pres. subj., third person, sing. and pl., of fieri, to be made.
Let there be made.
Fiber (f'-ber) [fibra, a thread]. A filamentary or thread-like structure. F.s., Accelerating, nerve-fibers which convey impulses that hasten the rapidity and increase the four of the heart-beat. F.s., Arciform, F.s., Arcuste, bow-shaped fibers on the anterior. hasten the rapidity and increase the force of the heart-beat. F.s, Arciform, F.s, Arcuate, bow-shaped fibers on the anterior aspect of the oblongata. F.s, Association, white nerve-fibers situated just beneath the cortical substance and connecting the adjacent cerebral gyri. F.s, Augmented, F.s, Augmentor. See F.s., Aucreleraing. F.s, Auxiliary. See F.s., Secondary. F., Axial. 1. The axial band of a nerve-fiber. 2. The central spiral filament, probably contractile, of the flagellum of the semectell. F.-cell, a cell elongated into a fiber. F.s, Collateral, the delicate lateral branches of the nerve-process of a neuron; the F.s, Collateral, the delicate lateral branches of the nerve-process of a neuron; the paraxons. F., Elastic. See Tissue, Yellow Elastic. F. of Gerdy, a transverse band of fibers supporting the hand crosswise and forming the web of the fingers. F.s, Involuntary Muscular, straight or slightly bent, clongated, spindle-shaped, nucleated cells, hearing more or less distinct longitudinal striations, which make up involuntary or unstriped muscles. Syn., Nonstriated fibers, Unstriped fibers. See Masribriorm

Fibriorm

Fibriorm

Fibriorm

Fibriorm

Fibrial fiber.

Fibrial fibe Muscle-, See Muscle-fiber. Fibrinogenous (fi-brin-oj'-en-us) [see Fibrino-Nerve-fiber. F.s, Osteogen-gen]. Forming or producing fibrin. Intercrossing Fibers. F.s of Fibrinoglobulin (fi-brin-o-glob'-u-lin). See

relating to fibrin.

Fibrinogen (fi-brin'-o-jen) [fibrino-; γεννῶν, to produce]. A proteid of the globulin class, obtained from blood-plasma and serous transudations. It is one of the chief elements in the formation of fibrin.

-globulin

Fibrinolysis (fi-brin-ol'-is-is) [fibrino-; λύειν, to loose]. The partial dissolution which takes place in fibrin if allowed to stand in contact with the blood from which it was

Fibrinoplastic (fi-brin-o-plas'-tik) [fibrino-; πλάσ-σεω, to form]. Of the nature of fibrinoplastin. Fibrinoplastin (fi - brin - o - plas' - tin). See

Paraglobulin.
Fibrinous (fi'-brin-us) [fibrin]. Of the nature

of or containing fibrin.
brinuria (fi-brin-u'-re-ah) [fibrin; οδρου,
urine]. Chyluria in which the urine coagu-Fibrinuria

urine]. Chyluria in which the urine coagulates spontaneously.

Fibro- (fi-bro-) [fiber]. A prefix signifying relation to fibers or to fibrous tissue.

Fibroadenoma (fi-bro-ad-en-o'-mah). Adenoma having fibrous tissue.

Fibroareolar (fi-bro-ar-e'-o-lar) [fibro-; areola].

Containing fibrous tissue with an areolar

arrangement.

Fibroblast (β'-bro-blast) [fibro-; βλαστός, a germ]. A cell that forms new fibrous tissue.

Fibrocalcareous (fi-bro-kal-ka'-re-us). Applied to fibrous tumors which have undergone colourous was a supercounterful fibrous tumors.

calcareous degeneration.

Fibrocartilage (fi-bro-kar'-til-āj) [fibro-; cartilage]. Cartilage with an intermixture of fibrous elements.

fibrous elements.

Fibrocellular (fi-bro-sel'-u-lar) [fibro-; cellular].

Both fibrous and cellular; fibroareolar.

Fibrochondritis (fi-bro-kon-dri'-tis) [fibro-; χου-δρος, cartilage; ετες, inflammation]. Inflammation of fibrocartilage.

Fibroconnective (fi-bro-kon-ek'-tiv). Having a fibrous structure and the function of con-

necting.

Fibrocyst (f'-bro-sist) [fibro-; κίστις, a cyst].

A fibroma that has undergone cystic degenera-

tion.

Fibrocystic (fi-bro-sist'-ik). Fibrous and having undergone cystic degeneration.

Fibrocystoid (fi-bro-sist'-oid). Having the structure of a fibrocyst.

Fibrocystoma (fi-bro-sist-o'-mah), Fibroma combined with cystoma.

Fibrofatty (fi-bro-fat'-e). Consisting of fibrous tissue and fat-corpuscles.

Fibroglioma (fi-bro-gli-o'-mah) [fibro-; glioma]. A tumor having the elements of a fibroma and a glioma.

A tumor having the elements of a fibroma and a glioma.

Fibroid (f'-broid) [fiber; \$\vec{i}\partialog(\text{c})\$, likeness].

Resembling fibers or composed of fibers; also, a fibroid tumor. F. Heart, a chronic form of myocarditis in which there is a development of fibrous connective tissue in the cardiac muscle. F. Induration. See Induration, Fibroid. F. Phthisis, chronic phthisis in which there is a formation of fibrous tissue. F. Tumor, a fibroma.

Fibroidectomy (fi-broid-ek'-to-me) [fibroid; ektoph], excision]. Excision of a uterine fibroid.

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Fibrolaminar (fi-bro-lam'-in-ar). Relating to fibrous laye

a fibrous layer.

Fibrolipoma (fi-bro-lip-o'-mah) [fibro-; lipoma].

A tumor of fibrous and fatty tissue.

Fibroma (fi-bro'-mah) [fibro-; δμα, a tumor].

A benign tumor composed of fibrous tissue.

F., Hard, one containing few cells, being chiefly composed of fibers. F. lipomatodes.

Same as Xanthoma. F. molluscum. Synonym of Molluscum fibrosum. F., Soft, one rich in cells.

one rich in cells.

Fibromatosis (fi-bro-mat'-o-sis), See Fibrosis.

Fibromatous (fi-bro'-mat-us). Relating to a

Fibroma.

Fibromucous (fi-bro-mu'-kus). Consisting partly of mucosa and partly of fibrous tissue.

Fibromuscular (fi-bro-mus'-kn-lar). Made up of connective tissue and muscle.

Fibromyoma (fi-bro-mi-o'-mah) [fibro-; myoma]. A tumor composed of fibrous and muscular tissue.

tissue.

Fibromyomotomy (fi-bro-mi-o-mot'-o-me) [fibromyoma; τέμνειν, to cut]. The surgical removal of a fibromyoma.

Fibromyxoma (fi-bro-miks-o'-mah) [fibro-; myxoma]. A tumor composed of fibrous and myxomatous tissue.

Fibromyxosarcoma (fi-bro-miks-o-sar-ko'-mah). 1. A tumor containing sarcomatous and myxoid tissue. 2. A fasciculated sarcoma which has undergone myxoid degeneration.

ing of a fibrous network or marked with interlacing fibers.

Fibrosarcoma (fi-bro-sar-ko'-mah) [fibro-; sar-coma]. A sarcoma containing fibrous tissue.

F., Mucocellular (of the ovary), a form marked by a layer of large, round, bladdery cells lying between the fibrils of the connective tissue.

Fibrosis (fi-bro'-sis) [fiber]. The development of fibrous tissue. F., Arteriocapillary, arteriosclerosis; a primary and general fibroid degeneration of the arterioles and capillaries developing about middle life; the caliber of the vessels becomes diminished and they lose their elasticity; there is atrophy of the adjacent tissue, especially in the kidneys, together with cardiac hypertrophy.

Fibrous (fi'-brus) [fiber]. Containing fibers; of the character of fibrous tissue.

Fibula (fib'-u-lah) [L., "a buckle"]. 1. The slender bone at the outer part of the leg, articulating above with the tibia and below

with the astragalus and tibia. Syn., Perme 2. A clasp serving to unite the edges of a wound or the opening of a canal.

Ficiform (fis'-e-jorm) [ficus; jorma, form]. Fig-

Ficiform (fis'-e-jorm) [ficus; jorma, shaped.

Ficus (fi'-kus) [L., "a fig-tree"]. The fig The ficus of the U.S. P. is the partially dried fruit of F. carica, native of Asia Minor, and cultivated throughout Europe and tropical America. It is laxative and nutritious, and is a constituent of confectio sennæ.

Field (fild) [ME., feeld]. An open space or area. F. of Audition, F., Auditory, the area surrounding the ear, in every potten of which a given sound is audible to the ear. F. of Fixation. See Fixation, Field of Fa of Innervation, special expansions in which the motor nerves to the voluntary muscles to the portion of the porti of Innervation, special expansions in which the motor nerves to the voluntary muscles terminate. F., Magnetic, the portion of space about a magnet in which its action is felt. F. of a Microscope, the area thin can be seen through a microscope at are time. F. of Vision, the space in which the patient can see when the eye is fixed steadily on the object held in the direct line of vision.

Fieux's Test for Antipyrin. Add 2.5 Gm of sodium metaphosphate and 12 drops of sulfuric acid to the suspected fluid, filter, and to the clear filtrate add a few drops of sodium nitrate. If antipyrin is present, a clear green color will develop.

Fifth Nerve. See Trijacial Nerve. F. Ventricle. See Ventrick, Fifth.

Fig. See Ficus. F.-wart, a moist condyloma. Figurate (fig!-u-rāt). Having a fixed and definite shape; arranged in a definite shape; said of skin eruptions.

roma]. A tumor composed of fibrous tissue and nerve-fibers.
Fibronuclear, Fibronucleated (β-bro-nu'-kle-a-ted). Relating to tissue which shows many nuclei and fibers.
Fibropericarditis (β-bro-per-e-kar-di'-tis). Fibrinous pericarditis.
Fibroplastic (β-bro-per-e-kar-di'-tis). Fibroplastic (β-bro-sam-d'-mah). See Psammoma.
Fibropsammoma (β-bro-sam-d'-mah). See Psammoma.
Fibroreticulate (β-bro-re-tik'-u-lāt). Consisting of a fibrous network or marked with interlacing fibers.
Fibrosarcoma (β-bro-sar-ko'-mah) [fibro-; sar-coma]. A sarcoma containing fibrous tissue.
F., Mucocellular (of the ovary), a form marked by a layer of large, round, bladdery cells lying between the fibrils of the connective tissue.
Fibrosis (β-bro'-sis) [fiber]. The development of fibrous tissue. F., Arteriocapillary, arteriosclerosis; a primary and general fibroid degeneration of the arterioles and capillaris developing about middle life; the caliber of veloping about middle life; the caliber of the forms assumed by the nucleus during karyokinesis. 2. Strassburger's name for the spindle stage of karyokinesis.
Figurat (fig'-u-rāt). Having a breat (fig'u-rāt). Havin

ment for piles. Dose of the fluidextract 1-1 dr. (2-4 Cc.).

Filaceous (fi-la'-she-us) [filum, a thread].

Consisting of threads or thread-like fibers

or parts.

Filament (fil'-a-ment) [filum]. A small, thread-like structure. F., Spermatic, the caudal filament of a spermatozoon.

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lamentous (fil-a-ment'-us) [filament]. 1. Like a thread, or made up of threads or fila-ments. 2. Capable of being drawn out into Filamentous ments. 2. Capable of filaments, like mucus.

ments. 2. Capable of being drawn out into filaments, like mucus. 3. Containing a stringy substance, as filamentous urine.

Filaria (fil-a'-re-ah) [filum, a thread]. A genus of nematode or threadworms, of the family Filariidæ. F. medinensis, an animal parasite, the female of which works its way from the intestinal tract to the subcutaneous tissue, where after developing its embryos. tissue, where, after developing its embryos, it is sooner or later set free by abscess-formation and discharge. Syn., Guinea-worm.

F. sanguinis-hominis, the female adult
worm was discovered by Bancroft of Brisbane; worm was discovered by Bancroft of Brisbane; the male by Aranjo, and the embryo by Demarquay and Lewis. The embryos are about 0.35 mm. long, and inhabit the lymph-channels of the lower extremities and the scrotum. They lead to dilation of the lymphatics, to hyperplasia of the tissues, to chyluria, hematuria, abscesses, etc. They are found in the blood at night. Elephantiasis arabum and lymph-scrotum are said to be arabum and lymph-scrotum are said to be

due to the filaria.

Filariasis (fil-ar-i'-as-is) [filaria]. A diseased state due to the presence in the body of Filaria sanguinis-hominis or allied

species. Filatow's Disease. Acute febrile cervical adenitis of children, probably identical with Pfeiffer's glandular fever. Filicic Acid (nl'-is-ik). An acid, C14H16O5,

Pfeisfer's glandular sever.

Filicic Acid (st'-is-ik). An acid, C14H16O5, extracted from Aspidium filix-mas.

Filicism (st'-e-sizm). Poisoning from overdosage of extract of male-fern.

Filiform (st'-i-form) [stlum, a thread; forma, form]. Thread-like, F. Bougie. See Bougie, Filiform. F. Papillas, the smallest and most numerous of the papillas of the tongue, occurring over its whole surface.

Filipowicz's Sign. A yellowish discoloration of the prominent portions of the palmar and plantar surfaces, seen in typhoid sever. Syn., Palmoplantar phenomenon.

Filipuncture (st-e-punk'-chūr) [stlum, a thread; punctura, a puncture]. A method of treating aneurysm by inserting wire threads, hair, or the like to promote coagulation.

Filix (st'-tiks) [L.]. A fern. F.-mas, malefern. See Aspidium.

Fillet (st'-et) [Fr., filet, a thread]. 1. A loop for the purpose of making traction on the fetus. 2. The lemniscus, a band of nervesibers connected below with the nucleus gracilis and nucleus caudatus of the medulla and running upward through the pons and crus cerebri to the cerebrum, a portion of the fibers (lateral fillet) entering the posterior corpora quadrigemina, another (mesal fillet) passing to the anterior corpora quadrigemina and the optic thalamus. A part of the mesal fillet is continued into the cortex. F. of the Corpus Callosum. See Fascicle, Fornicale. and the optic thalamus. A part of the mesal fillet is continued into the cortex. F. of the Corpus Callosum. See Fascicle, Fornicale. F., Olivary, a fasciculus of nerve-fibers inclosing the olivary body of the medulla. Filmogen (fil'-mo-jen). A protective vehicle

for applying medicaments in skin diseases, consisting of pyroxylin dissolved in acetone with a small quantity of castor-oil. ilter (fil'-ter) [filtrum]. An apparatus for straining water or other liquids to remove any undissolved matters. F.-paper, an unglazed paper used for filtration. F., Pasteur-Chamberland, a hollow column of unglazed porcelain through which solutions are filtered by means of a vacuum exhaust or by pressure. Filter ressure

Filtrate (fil'-trāt) [filter]. The li passed through a filter. Filtration (fil-tra'-shun) [filter]. The liquid that has

The operation of straining through a filter.

Filtrum (fil'-trum) [L., "felt"; pl., filtra].

1. Felt. 2. A filter or strainer. Filtra ven-

1. Felt. 2. A filter or strainer. Filtra ventriculi, small vertical channels on the back of the larynx between Morgagni's cartilage and the inner edge of the arytenoid cartilage. They end between the vocal bands at the dorsal end of Morgagni's ventricle. Filum terminale (fi'-lum termin-a'-le). A long, slender thread of pia mater, the termination of the spinal cord.

Fimbria (fim'-bre-ah) [L., "a fringe"]. A fringe. F. of Fallopian Tube, the fringelike process of the outer extremity of the oviduct.

like pro

oviduct.

Fimbriated (fim'-bre-a-ted) [fimbria]. Fringed.

Fimbriatum (fim-bre-a'-tum) [fimbria]. The corpus fimbriatum.

Finger (fing'-ger) [ME.]. A digit of the hand.

F., Clubbed, a finger the terminal phalanx of which is short and broad, with overhanging nail. It is seen in cases of pulmonary tuberculosis, congenital heart disease, etc. F.-cot, a covering of rubber or other material to protect the finger or to prevent infection. vent infection.

Finsen's Light. See Light, Finsen. F. Light-treatment. See under Phototherapy.
Fir (fur). See Abies. F., Balsam-. See

Fir (jur). See Acc.
Abies balsamea.
Abierry. See Cocculus indicus.
Asyst

Abies balsamea.

Fishberry. See Cocculus indicus.

Fisher's Brain-murmur. A systolic murmur heard over the anterior fontanel or in the temporal region in rachitic infants. F.'s Sign, a presystolic murmur heard in cases of adherent pericardium without valvular dis-

Fish-skin Disease. See Ichth Fiske-Bryson's Symptom. See Ichthyosis.

Bryson's

Fission (fish'-un) [fissus; findere, to cleave].
Reproduction by splitting into two or more

Reproduction by splitting into two or more equal parts.

Fissiparous (fis-ip'-ar-us) [fission; parere, to produce]. Propagating by fission.

Fissura (fish-u'-rah) [L.]. A fissure.

Fissure (fish'-ūr) [fissura]. A groove or cleft. A term applied to the clefts or grooves in various organs. as the skull, the brain, the liver, the spinal cord; also to cracks in the skin or linear ulcers in mucous membranes. F. of the Anus, a linear ulcer at the mucocutaneous junction linear ulcer at the mucocutaneous junction

of the anus, giving rise to intense suffering on defecation. F. of Bichat, the transverse curved fissure passing below the splenium; its extremities correspond to the beginning of the sylvian fissure. It affords passage to the pia, which forms within the hemispheres the tela choroidea and choroid plexus. F. of Broca, one surrounding Broca's lobe. F., Calcarine, one on the mesal aspect of the cerebrum, between the lingual lobule and the cuneate lobe. F., Callosomarginal, one on the surface of the cerebral hemisphere, dividing the area between the corpus callosum and the margin into nearly equal parts. the surface of the cerebral hemisphere, dividing the area between the corpus callosum and the margin into nearly equal parts. F., Central. See F. of Rolando. F., Collateral, one on the mesal aspect of the cerebrum, between the subcalcarine and subcollateral gyri. It is collocated with the collateral eminence. F. of the Gall-bladder. See Fossa cystica. F., Interlobular, F., Longitudinal, the deep fissure that divides the cerebrum into two hemispheres. F., Occipital, a deep fissure situated between the parietal and occipital lobes of the brain. F., Palpebral, the space between the cyclids extending from the outer to the inner canthus. F., Portal. See F., Transverse. F., Posterior Median (of spinal cord), a deep, narrow groove extending the whole length of the spinal cord, in the middle line posteriorly. F., Precentral, a fissure in front of the fissure of Rolando and parallel to it. F., Presylvian, the anterior branch of the fissure of Sylvius. F., Primary (of His), a fold extending along the mesal line of the hemisphere, producing an external groove and an internal ridge. It begins at the olfactory lobe, which it divides into a ventral and a dorsal part, and, continuing backward in a curved direction, joins the hippocampal sulcus. F. of Rolando, a fissure on the lateral aspect of the crebrum, extending downward from near the longitudinal fissure at about its middle point. lando, a fissure on the lateral aspect of the cerebrum, extending downward from near the longitudinal fissure at about its middle point. It separates the frontal from the parietal lobe. F., Sphenomaxillary, one between the lateral margin of the superior maxilla and the orbital plate of the sphenoid bone. F. of Sylvius, a deep fissure of the brain beginning on the outer side of the anterior perforated space, and extending outward to the lateral surface of the hemisphere. It has two branches—a short vertical and a long horizontal, the latter separating outward to the lateral surface of the hemisphere. It has two branches—a short vertical and a long horizontal, the latter separating the parietal from the temporosphenoid lobe. Between the branches lies the island of Reil. F., Transverse (of liver), a fissure crossing transversely the lower surface of the right lobe of the liver. It transmits the portal vein, hepatic artery and nerves, and hepatic durt.

duct.

Fistula (fis'-tu-lah) [L., "a pipe"]. A narrow canal or tube left by the incomplete healing of abscesses or wounds, and usually transmitting some fluid—either pus or the secretions or contents of some organ or bodycavity. F., Anal, a fistula in the neighborhood of the anus, which may or may not Flank (flank) [ME., flank, from L., flaceus,

communicate with the bowel. F. ani con-genita, an anomaly of the anus the derivation of which is attributed to the remains of the posterior part of the blastopore. F., Ano-perineal, an anal fistula opening on the perineum. F., Bimucous, one making a posterior part of the blastopore. P., Anoperineal, an anal fistula opening on the perineum. F., Bimucous, one making a communication between two mucous surfaces. F., Blind, a fistula open at one end only. F., Blind, External, one the only opening of which is on the exterior of the body. F., Blind, Internal, one which opens only upon an internal surface. F., Branchial, an opening that extends from the surface of the neck to the phasynax, it is an unclosed branchial cleft. F., Cicatricial, one lined with a sicatricial membrane. F., Complete, one having two openings—an internal and an external. F., Cysticocolic, one leading from the gall-bladder to the colon. F., Fecal, a fistula communicating with the intestine. F., Labiform, oxcharacterized by lip-like protrusions at the outer margin. F., Ostial. See F., Labiform. F., Rectovesicovaginal, a double fistula giving rise to communication between the outer margin.

F., Rectovesicovaginal, a double managing rise to communication between the rectum, the vagina, and the urinary bladder.

F. sacra, the sylvian aqueduct.

F. sacral, a congenital fistula occurring in the lumbosacral region.

Fistulous (fis'-tu-lus) [fistula]. Of the nature of or affected with a fistula.

Fit [AS., fitt, a struggle]. A term applied to the sacral region.

of or affected with a fistula.

Fit [AS., fit, a struggle]. A term applied to any sudden paroxysm of a disease, but especially to an epileptic convulsion.

Fixation (fiks-a'-shun) [fixus, fixed]. I. The act of fixing or making firm. 2. The operation of rendering fixed, by means of sutures a displaced or floating organ. F., Field of, in optics, the region bounded by the utmost limits of distinct or central vision, and which the eye has under its direct control through its excursions, without movements of the head. F.-forceps, for fixing or holding a part in position during a surgical operation.

Fixative (fiks'-a-liv). I. Applied to any substance used to fix tiasues in the structural condition and shape found in life or for fastening a microscopic section to a slide. 2. See Body, Immune.

a microscopic section to a slide. z. See Bedy, Immune.

Fixator (fiks-a'-tor). See Ambeceptor.

Fixing (fiks'-ing). The preparation of tissue for microscopic study by means of some agent that hardens it and preserves the form and arrangement of the cells.

Flabellum (fa-bel'-um) [L., ''fan'']. A grasp of divergent fibers in the corpus striatum.

Flaccid (flak'-sid) [flaccus, flaccid]. Soft; flabby; relaxed.

Flag, Sweet-. See Calamus.

Flagellute (flaj'-el'-um) [L., ''a whip']. A whip-like, mobile process; the organ of horsmotion of certain bacteria and infusoria.

Flajani's Disease. See Goiter, Exophinal-mic.

soft]. The part of the body between the ribs and the upper border of the ilium.

Flap [ME.]. A loose and partly detached portion of the skin or other soft tissue. F.-amputation, one in which flaps of soft tissues are left to cover over the end of the bone. F., Anaplastic, a skin-flap aiding in the restoration of a neighboring part. F., Autoplastic, one to replace a part that is destroyed. F.-extraction, a method of extracting the crystalline lens so as to make a flap of the cornea.

Flat [ME.]. 1. Lying on one plane; having an even surface. 2. Of a percussion-sound, having no resonance. F.-foot, depression of the plantar arch.

Flatau's Law. See Law, Flatau's.

Flatness (flat'-nes) [flat]. The sound obtained by percussing over an airless organ or a large effusion.

Flatulence (flat'-u-lens) [flatus]. A condition

Flatulence (flat'-u-lens) [flatus]. A condition marked by the presence of gas in the stomach and intestinal canal.

Flatulent (flat'-u-lent) [flatus]. Characterized

by flatulence.

Flatus (fla'-lus) [L.]. Gas, especially gas in the gastrointestinal canal.

Flavopurpurin (flav-o-pur'-pu-rin) [flavus, yellow; purpura, purple], C<sub>14</sub>H<sub>8</sub>O<sub>6</sub>. A pigment occurring in golden-yellow, acicular

rystals.

ax (flaks). See Linum. F.-dresser's

Phthisis, a fibroid pneumonia resulting
from the inhalation of particles in flaxdressing.

Action of the flat of

dressing.
Flaxseed (flak'-sēd). See Linum.
Flea (flē). See Pulex.
Fleabane (flē'-bān). See Erigeron.
Fleam (flēm) [φλεβοτόμου, a lancet; from φλέψ, a vein; τέμυευ, to cut]. A phlebotome; a lancet for venesection.
Flechsig's Column. The direct cerebellar tract of the spinal cord. F.'s Tract, F.'s Oval Field, the septomarginal tract of the spinal cord.

leischl's Reaction for Bile-pigments. Add, by means of a pipet, concentrated sulfuric acid to urine already treated with a concen-trated solution of sodium nitrate. The sul-furic acid sinks to the bottom of the test-tube and produces color-layers, as in Gmelin's test. Fleischl's Reaction for Bile-pigments.

test.

Fleischmann's Bursa. A bursa lying in the sublingual space beneath the lingual frenum. Its existence is disputed.

Fleming's Tincture. An alcoholic preparation of aconite stronger than the official tincture. Dose 2 min. (0.13 Cc.).

Flemming's Germ-centers. The areas in the adenoid tissue of the spleen and lymphatic glands in which leukocytes are formed. F.'s Solution, a mixture used in histologic study as a fixing agent for tissues. It consists of 15 parts of 1% solution of chromium trioxid, 4 parts of a 2% solution of osmic acid, 1 part of glacial acetic acid.

Flesh [AS., fläesc]. The soft tissues of the

body, especially the muscles. F., Proud, the soft and exuberant granulations of a wound or ulcer. F.-quotient, Argutinsky's term for the relationship of the carbon to nitrogen in flesh; it is, on an average, 3.24: I. Flex (fleks) [flectere, to bend]. To bend. Flexibilitas (fleks-ib-il'-it-as) [L.]. Flexibility. F. cerea, a condition of the limbs in catalepsy in which they seem as if made of wax. Flexible (fleks'-e-bl) [flex]. That which may be bent, as a flexible catheter, flexible collodion.

dion

Flexion (flek'-shun) [flex]. The act of bending; the condition of being bent.

Flexor (fleks'-or) [flex]. A muscle that bends or flexes a limb or a part. See under Mus-

cle.

lexure (fleks'-ūr) [flex]. A bending. F., Caudal, the bend at the lower portion of the embryo. F., Cephalic, the arching over of the cephalic end of the embryo. F., Hepatic (of the colon), an abrupt bend in the ascending colon to the right of the gall-bladder at the under surface of the liver. F., Sigmoid. See Sigmoid Flexure. F., Splenic (of the colon), an abrupt turn beneath the lower end of the spleen, connecting the descending with the transverse colon.

colon. Flindt-Koplik's Sign.

colon.

Flindt-Koplik's Sign. See Koplik's Sign.

Flint-disease. Synonym of Chalicosis.

Flint's Arcade. The arteriovenous arch around the base of the renal pyramids.

F.'s Murmur, a second systolic murmur heard over the apex in cases of marked dilation of the ventricle from aortic insufficiency. ficiency.

ficiency.

Floating (flo'-ting) [AS., fleétan, to float].

Swimming; free to move around. F. Kidney, one that is detached from its normal position and abnormally movable. F. Liver, one with abnormal mobility; movable liver.

F. Rib. See Rib. Floating.

Floccitation (flok-sit-a'-shun). Same as Carphology

ology. Flocculence Flocculus].

Flocculence (flok'-u-lens) [see Flocculus].
Flakiness; the state of being flocculent.
Flocculent (flok'-u-lent) [see Flocculus]. Flaky,
downy, or woolly; coalescing in flocky

Flocculus (flok'-u-lus) [dim. of floccus, a flock of wool; pl., flocculi]. 1. A prominent lobe of the cerebellum situated behind and below the middle cerebellar peduncle on each side of the median fissure. 2. A small flock of wool or something resembling it; a tuft, shred, or flake.

Floegel's Layer. The layer of granules in the transparent lateral disc of a musclefibril.

Flood's Ligament.

fibril.

Flood's Ligament. See Ligament, Flood's.

Flooding (flud'-ing) [AS., flod, a flood]. A copious bleeding from the uterus.

Floor (flor) [ME.]. The basal limit of any hollow organ or open space. F.-cells, those found in the floor of Corti's arch. F. of the Pelvis, the united mass of

rissue forming the interior boundary of the pelvis.

Florence's Crystals. See Crystals, Florence's.

F.'s Reaction, on the addition of a strong solution of iodin and potassium iodid to human spermatic fluid brown crystals in the shape of needles or plates are formed. This is not wholly reliable as a test for human spermatic fluid, since the crystals can also be found in the spermatic fluid of animals.

Flores (flo'-rete) [pl. of flos, a flower]. 1. The flowers or blossoms of a plant. 2. A flocculent or pulverulent form assumed by certain substances after sublimation, as flores sulphuris, flowers of sulfur.

Florida Allspice. See Allspice, Carolina.

Flour [flos, a flower]. The finer part of the ground grain, especially of wheat.

Flouren's Doctrine. A theory that the whole of the cerebrum is concerned in every psychic process.

process

low (flo) [AS., flowan, to flow]. The discharge of a liquid, as the blood; menses

renses.

Flower (flow'-er). See Flores.

Flucticuli (fluk-sik'-u-li) [pl. of flucticulus, a wavelet]. Bergmann's name for the fine, wave-like markings on the surface of the lateral wall of the third ventricle, ventrad of the anterior commissure.

Fluctuation (fluk-u-a'-shun) [fluctuare, to float or roll]. The wave-like motion produced when a body containing fluid is tapped between the fingers or hands.

Fluid (flu'-id) [fluere, to flow]. A substance whose molecules move freely upon one another; any liquid secretion of the body.

F., Darby's Prophylactic, a solution of potassium hypochlorite. P., Haffkine's Prophylactic, not a serum nor a lymph, but a fluid culture of pest-bacilli, grown for several weeks under conditions most favorable to the development of the toxic properties; several weeks under conditions most favorable to the development of the toxic properties; it is finally deprived of its infective quality by being heated to a temperature that is fatal to the living bacteria, but which does not alter the specific toxin. F., Labyrinthine, the perilymph. F., Lang's Fixative and Hardening, mercuric chlorid, 5 parts; sodium chlorid, 6 parts; acetic acid, 5 parts; water, 100 parts. F., Subarachnoid. See Cerebrospinal Fluid. F., Van Gehuchten's Fixative and Hardening, consists of glacial acetic acid, 10 parts; chloroform, 30 parts; absolute alcohol, 60 parts. See also, generally, under Stains.

Intidextract (flu-id-eM-strakt). A solution of Fluidextract (flu-id-elf-strakt). A solution of

Fluidextract (flu-id-ek'-strakt). A solution of the solid principles of a vegetable drug, of such strength that I Gm. of the drug is fully represented by I Cc. of the fluidextract. Fluidounce (flu-id-owns'). A liquid measure; eight fluidrams. Fluidram (flu-id-ram'). A liquid measure equal to 50.90 grains of distilled water. Fluke (flak) [ME., floke]. Any trematode worm.

tissue forming the inferior boundary of the pelvis.

Five Reaction, on the addition of a strong solution of iodin and potassium iodid to human spermatic fluid brown crystals in the shape of needles or plates are formed. This is not wholly reliable as a test for human spermatic fluid, since the crystals can also be found in the spermatic fluid of animals.

Flores (flot-rev) [pl. of flos, a flower]. 1. The flowers or blossoms of a plant. 2. A floculent or pulverulent form assumed by certain detection of minute foreign bodies in that sodium, a 2% alkaline solution employed in diagnosing corneal lesions and in the detection of minute foreign bodies in that tissue; it is suggested as a means of determining apparent death by injection of 16 gr. (1.03 Gm.): if circulation remains, the mocosas will be stained yellow within a few minutes. Syn., Uranin.

Fluorescence (flu-or-et'-ens) [fluor (fluor-spor), because first observed in this mineral] A property possessed by certain substances of converting obscure actinic rays, such as the ultraviolet, into luminous rays.

Fluorescent (flu-or-et'-ens). Having the property of fluorescence. F. Screen, a screen covered with substances which become fluorescent on exposure to the reentgen-rays.

perty of fluorescence. F. Screen covered with substances which fluorescent on exposure to the roc Fluorid (flu'-or-id) [see Fluorin], pound of fluorin and a base.

Fluorin (flu'-or-in) [fluor-spar], F = 10; quantivalence I. An element belonging to the chlorin group. Its intense chemic affinity has so far rendered its isolation impossible. The salts formed with the alkaline metals.

The salts formed with the alkaline metals, fluorids, have been used in golter and in rheumatism. See Elements, Table of Chemic Fluoroform (flu-or'-o-form) [fluorin; formal form], CHF<sub>2</sub>. A gas, the fluorin analog of chloroform. F.-water (aqua fluoroform, used in tuberculosis and lupus. Dose 2 tablespoonful 4 times daily. Syn., Fluoroformed Fluoroformol (flu-or-o-formi-oi). See Fluoroform-water.

Fluorol (flu'-or-ol), NaF. Sodium fluorid, an

Fluorometer (flu-or-om'-el-er) [fluorences, ptrpov, a measure]. A device for adjusting the shadow in skiagraphy; a localizer in

roentgen-ray examination.
Fluoroscope (flu'-or-os-kôp) [fluorescence; examin, to examine]. The instrument for holding the fluorescent screen in roentgen-ray exam-

Fluoroscopy (flu-or-os'-ko-pe). The process of examining the tissues by means of a fluore-

rent screen.

Fluorrheumin (flu-or-ru'-min). The assemble phenyl, prepared as an ointment and use in the treatment of rheumatism. Dose 77 gr. (5 Gm.) externally.

Flux (fluks) [fluxus, flowing]. 1. An excessive flow of any of the excretions of the body, especially the feces. 2. Dysentery. F., Alvine, diarrhea. F., Bloody, dysentery.

Focal (jo'-kal) [jocus]. Pertaining to or occupying a focus. F. Depth, the power of a lens to give clear images of objects at different distances from it. F. Disease, F. Lesion, one that is limited to a small area. F. Distance, the distance from the focus to employing a refracting surface for focus to a reflecting or refracting surface, or, in the case of a lens, to the principal point of the lens. F. Epilepsy, epilepsy due to a focal lesion of the brain. Syn., Jacksonian

ocus (fo'-kus) [L., "a fireplace"; pl., foci]. 1.
The principal scat of a disease. 2. The point Focus (called principal focus or real focus) at varys of light converge that pass three

(called principal focus or real focus) at which rays of light converge that pass through a convex lens or are reflected from a concave mirror. F., Negative, F., Virtual, the point at which divergent rays would meet if prolonged in a backward direction.

Feniculum ([en-ik'-u-lum) [L.]. Fennel. The fruit of F. vulgare, the properties of which are due to a volatile oil. It is a mild stimulant and aromatic carminative. Fæniculi, Aqua (U. S. P.), 2 parts of the oil of fennel in 1000 of water. Dose ½ dr.-1 oz. (2-32 Cc.).

Fæniculi, Oleum (U. S. P.), oil of fennel. Dose 2-5 min. (0.13-0.32 Cc.).

Dose 2-5 min. (0.13-0.32 Cc.).

Foerster's Shifting Type. Variations in the visual field, the limits of which differ according as they are determined by moving the disc from the center outward or from without toward the center; they are seen in traumatic

reuroses.
Fœtal (je'-tat). See Fetal.
Fœtus (je'-tus). See Fetus.
Fogging Maneuver. In repression treatment of esophoria, the reduction of vision to about 20 by combining prisms (varying with the muscular imbalance), bases in, with a convex sphere, with which combination glasses the patient reads a half-hour at night before

Fold (Jöld) [ME.]. A plication or doubling of various parts of the body. F., Arytenoepiglottidean. See under Arytenoepiglottic. F., Costocolic, that which extends from the diaphragm opposite the tenth and eleventh ribs to the splenic flexure of the colon, and forms a shelf-like structure above which lies the splene. F., Heocolic, a semilunar fold forms a shelf-like structure above which lies the spleen. F., Ileocolic, a semilunar fold of the peritoneum which is attached to the anterior layer of the mesentery, the anterior aspect of the ascending colon, and the cecum as far as the vermiform appendix. Syn., Luschka's fold. F., Palpebral, that formed by the reflection of the conjunctiva from the eyelids on to the eye. There are two folds—superior and inferior. F., Pituitary, the two layers of dura inclosing the hypophysis.

the two layers of dura merosing physis.

Folia (fo'-le-ah) [folium, leaf]. Leaves.

Folian (Folius') Process. The processus gracilis of the malleus.

Follicle (fo''-ik-l) [folliculus, dim. of follis, a bellows]. 1. A small lymphatic gland, the tissue of which is arranged in the form of a little sac; also a small tubular gland. 2. A

simple tubular gland. F., Dental, the dental simple tubular gland. F., Dental, the dental sac and its contents, the developing tooth. F., Graafian, one of the small vesicular bodies in the ovary, each of which contains an ovum. F.s of Lieberkühn. See Crypts of Lieberkühn. F.s, Sebaceous, the sebaceous glands of the skin. F.s, Solitary, small discrete lymph-follicles found in the mucous membrane of the intestine.

Follicular (fol-ik'-u-lar) [follicle]. Pertaining to a follicle.

Follicular (fol-ik'-u-lar) [follicle]. Pertaining to a follicle.
 Folliculitis (fol-ik-u-li'-tis) [follicle; ετες, inflammation]. Inflammation of a group of follicles.
 F. barbæ. See Sycosis parasilaria.
 F. decalvans.
 Folliculoma (fol-ik-u-lo'-mah). A tumor originating in a follicle.
 F. ovarii malignum, a malignant tumor of a graafian vesicle.
 Folliculose (fol-ik'-u-lōs) [follicle].

Folliculosis (fol-ik-u-lo'-sis). A disease of the follicles

Fomentation (fo-men-ta'-shun) [fomentare, to foment]. I. The application of heat and moisture to a part to relieve pain or reduce inflammation. It may be made by means of cloths soaked in hot water or medicated solution or by a poultice. 2. The substance applied to a part to convey heat or mois-

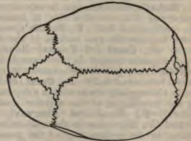
omes (fo'-mez) [L., "tinder"; pl., fomites].

Any substance capable of acting as the medium for transmitting contagion. Fomes (fo'-mez) [L., "tinder";

Fomites (jo'-mi-tes). Plural of Fomes.

Fontana's Bands. The wavy arrangement presented by nerve-fibers, which lie alongarrangement in places side one another in loose spirals, in place where considerable mobility is possible. F.' Spaces, the minute spaces occupying the angle of the iris and communicating with the aqueous chamber and Schlemm's canal. with

Fontanel, Fontanelle (jon-lan-el') [Fr., jon-tanelle, a little fountain]. A membranous space between the cranial bones in fetal life and infancy. F., Anterior, that at the point



FONTANELS OF FETAL SKULL.

of union of the frontal, sagittal, and coronal sutures. F.s, Lateral, two membranous spaces, one in front between the parietal, frontal, and temporal bones (the anterior lateral or sphenoid jontanel), and one behind between the parietal, occipital, and temporal

bones (the posterior lateral, mastoid, or Casser's jontanel). They usually disappear the year after birth. F., Posterior, that at the point of junction of the lambdoid and the sagittal sutures.

Fonticulus (jon-tik'-u-lus) [dim. of jons, a fountain]. 1. A fontanel. 2. An issue.

Food [AS., jūda]. Anything which, when taken into the body, is capable of building up tissue, or, by oxidation, of supplying

up tissue, or, by oxidation, of supplying heat.

Foot [ME.]. 1. The terminal extremity of the leg. It consists of the tarsus, metatarsus, and phalanges, or toes. 2. The base of a microscope. 3. A measure of length equal to 12 inches, or 30.479 cm. F.-and-mouth Disease, a febrile affection of sheep, cows, pigs, and horses, rarely of man, manifesting itself by the appearance of vesicles and bullas in the mouth and on the feet. It is probably due to a special microorganism. F.-clonus. See Ankle-clonus. F.-drop, a falling of the foot due to a paralysis of the flexors of the ankle. F., Fungus. See Madura-joot. F.-pound, the work equal to that of raising a pound to the height of one foot. F., Tabetic. 1. An extension of the foot in preataxic tabes observed when the patient is lying down. 2. An affection of the foot in the beginning of tabes, marked by numbness and formication, followed by hypertrophy of the head of the astragalus, scaphoid, cuneiform, and metatarsal bones.

Forage (jor'-aj) [OF., jourage]. Fodder. F.-poisoning, the preferred term for the socalled epizootic cerebrospinal meningitis of horses. It is attributed to a fungus upon the ensilage.

It is attributed to a fungus upon the ensi-

It is attributed to a fungus upon the ensilage.

Foramen (for-ah'-men) [forare, to pierce]. A perforation or opening, especially in a bone. F., Auditory, External, one located in the external meatus of the auditory canal; it transmits sound-waves to the tympanic membrane. F., Auditory, Internal, one located in the petrous portion of the temporal bone; it transmits the auditory and facial nerves. F., Bichat's, one connecting the subarachnoid space and third ventricle (?); it transmits the cerebrospinal fluid. F., Botallo's, one situated between the two auricles in the fetal heart. F., Cecal (of Frontal Bone), a small foramen formed by the frontal bone and the crista galli of the ethmoid; it transmits a vein occasionally. F., Cecal (of Medulla oblongata), one located in a depression at the termination of the anterior median fissure. F., Cecal (of Pharynx), one located in a depression in the mucous membrane, in the median line of the posterior wall of the pharynx. F., Cecal (of Tongue), one located in the posterior termination of the median raphe of tongue; a number of small glands open into it. F., Condyloid, Anterior (sometimes double), that anterior to and to the outer side of each occipital condyle, passing downward, outward, and forward through the basilar process; it transmits the

hypoglossal nerve; occasionally a meningual branch of the ascending pharyngeal artery. F., Condyloid, Posterior, the fossa behind the occipital condyles; it transmits a vein to the lateral sinus. F., Cotyloid, a notch in the acetabulum converted into a canal by a ligament: transmits vessels and nerves. F., the occipital condyles; it transmits a vein to the lateral sinus. F., Cotyloid, a notch in the acetabulum converted into a canal by a ligament; transmits vessels and nerves. F., Dental, Inferior, the external aperture of the inferior dental canal, in the ramun of the inferior maxilla; it transmits inferior dental vessels and nerves. F., Esophageal, passage through the diaphragm for the esophagus. F., Ethmoid, Anterior, a canabetween the ethmoid and frontal bones, transmitting the nasal branch of the ophthalmic nerve and anterior ethmoid vessels. F., Frontal, the supraorbital notch of the frontal bone when it is converted into a canal by a bony process; it transmits the supraorbital vessels and nerves. F., Galen's, the opening of the anterior cardiac vein in the right auricle. F., Incisor, the aperture of the incisor canal in the alveolar margin; a transmits nerves and vessels to the incisor teeth. F., Infraorbital, in the suprasmaxilla, the external aperture of the infraorbital canal; it transmits the infraorbital nerve and artery. F., Interclinoid, Common, a canal formed by an anomalous process connecting the anterior, middle, and poterior clinoid processes of the sphenoid bone. F., Intervertebral, Anterior, the aperture formed by the notches opposite to each other in the laminas of adjacent vertebras; it is a passage for the spinal nerves and vessels. F., Intervertebral, Posterior, the aperture between the articular processes of adjacent vertebras, except the first cervical. F., Lacerated, Anterior. F., Lacerated, Posterior, the space formed by the jugular notches of the occipital and temporal bone; it is us opening for the carotid artery and the laminotches of the occipital and temporal bene, divided into two portions: the posterior portion, the ninth, tenth, and eleventh cranial nerves and the inferior petrosal sines. F. lacerum. Same as F., Lacerated. F., Magendie's, an orifice in the pia mater of the roof of the fourth ventricle. F. magnum, a large oval aperture, centrally placed in the largency and anter lower and anterior part of the occipital beer, it transmits the spinal cord and its membrans, the spinal accessory person the spinal accessory nerves; the vertebolic arteries. F., Mastoid, a small forance behind the mastoid process. It transmits a small artery from the dura; a vein opening into the lateral sinus. F., Medullary. See F., Nutrient. F., Mental, a forance in the inferior maxilla, external to the incisive fossa, forming a passage for the mental nerve

and vessels. F. of Monro, an opening behind the anterior pillars of the fornix, through which the lateral ventricle of the brain communicates with the third ventricle; brain communicates with the third ventricle; it transmits the choroid plexus. F., Nutrient, the canal conveying the nutrient vessels to the medullary cavity of a bone. F., Obturator, the large ovoid opening between the ischium and the pubis, internal and inferior to the acetabulum; it is partly closed in by a fibrous membrane; it transmits the obturator vessels and nerves. F., Occipital. See F. magnum. F., Olfactory, numerous foramens in the cribriform plate of the ethmoid, transmitting the olfactory nerves. F., Omental, Lesser or Small. See F. of Winslow. F., Optic, the canal at the apex of the orbit, the anterior termination of the optic moid, transmitting the olfactory nerves. F., ol Winslow. F., Optic, the canal at the apex of the orbit, the anterior termination of the optic groove, just beneath the lesser wing of the sphenoid bone; it transmits the optic nerve and ophthalmic artery. F. ovale (of the Heart), a fetal opening between the two auricles of the heart, situated at the lower posterior portion of the septum. F. ovale (of the Sphenoid), an ovoid aperture near the posterior margin of the great wing of the sphenoid, transmitting the inferior maxillary division of the trigeminal nerve; the small meningeal artery; occasionally, the small petrosal nerve. F., Palatine, Anterior, the orifice of the incisor canal in the anterior part of the roof of the mouth, constituting the opening for the nasopalatine nerve and a branch of the posterior palatine artery. F., Palatine, Great Posterior, the orifice of the posterior palatine canal upon the posterior part of the hard palate; it transmits the descending palatine artery. F., Parietal, is near the posterior superior angle of the parietal bone; inconstant. It conveys an emissary vein of the superior longitudinal sinus; occasionally a small branch of the occipital artery. F., Pterygopalatine, the external aperture of the pterygopalatine canal, transmitting the pterygopalatine vessels and pharyngeal nerve. F., Quadrate, a passage in the diaphragm for the inferior vena cava. F. rotundum, a round opening in the great wing of the sphenoid bone for the superior division of the fifth nerve. F., Sacral, Anterior (jour on each side), on the anterior branches of the sacrum, connecting with the sacral canal, and transmitting the anterior branches of the sacrum, connecting with the sacral canal, and transmitting the anterior branches of the sacral nerves. F., Sacral, Posterior (jour on each side), on the rosterior surface of the sacral nerves. F., Sacral, Posterior had the sacral nerves. F., Sacral, Posterior had the sacral nerves. F., Sacral, Posterior had the sacral canal, and transmitting the preserves of th sacrum, connecting with the sacral canal, and transmitting the anterior branches of the sacral nerves. F., Sacral, Posterior (jour on each side), on the posterior surface of the sacrum, external to the articular processes, and transmitting the posterior branches of the sacral nerves. F., Sacrosciatic, Great, the oval space between the lesser sacrosciatic ligament and the innominate bone, conveying the pyriformis muscle, the bone, conveying the pyriformis muscle, the gluteal, sciatic, and pudic vessels and nerves.

F., Sacrosciatic, Small, the space included between the greater and lesser sacrosciatic ligaments and the portion of the innominate bone between the spine and tuberosity of the ischium; it transmits the internal ob-

turator muscle, the internal pudic vessels and nerves. F.s of Scarpa, bony canals opening into the incisor canal, transmitting the nasopalatine nerves. F. of Soemmering, the fovea centralis. F., Sphenopalatine, the space between the sphenoid and orbital processes of the palate bone; it opens into the nasal cavity and transmits branches from Meckel's ganglion and the nasal branch of the internal maxillary artery. F. spinosum, a passage in the great wing of the sphenoid bone, near its posterior angle, for the middle meningeal artery. F.s of Stenson, the lateral pair of the four orifices of the anterior meningeal artery. F.s of Stenson, the lateral pair of the four orifices of the anterior balatine foramen, which transmit the terminal branches of the posterior palatine arteries. F., Stylomastoid, one between the styloid and mastoid processes of the temporal bone; it is the external aperture of the fallopian aqueduct. F., Supraorbital, a notch in the superior orbital margin at the junction of the mid-dle with the inner third, sometimes converted dle with the inner third, sometimes converted into a foramen by a bony process or a ligamentous band; it transmits the supraorbital artery, veins, and nerve. F.s of Thebesius, small depressions on the inner surface of the heart, especially in the right auricle; some of these are culdesacs; others are the mouths of the venæ minimæ cordis. F., Thyroid.

1. One in the ala of the thyroid cartilage.

2. See F., Obturator. F.s, Transverse Accessory, anomalous foramens in the transverse processes of the cervical vertebras transmit-See F., Obturator. F.s, Transverse Accessory, anomalous foramens in the transverse processes of the cervical vertebras transmitting an inconstant accessory vertebral artery. F., Vertebral, the space included between the body and arch of a vertebra, transmitting the spinal cord and its appendages. F.s, Vertebrarterial, foramens in the transverse processes of the cervical vertebras for the vertebral artery and vein. F., Weitbrecht's, one in the capsule of the shoulder-joint, through which the synovial membrane communicates with the bursa lining the under surface of the tendon of the subscapularis muscle. F. of Winslow, an aperture between the liver and stomach, bounded in front by the portal vein, hepatic artery and duct, behind, by the inferior vena cava, below, by the hepatic artery, and above, by the liver. It is formed by folds of the peritoneum, and establishes communication between the greater and lesser cavities of the peritoneum.

Foraminulate, Foraminulous, Foraminulose (jor-am-in'-u-lāt, -lus, -lās). Furnished with very minute openings.

Force (jōrs) [jortis, strong]. That which produces or arrests motion. F., Absolute Muscular, the maximum capacity of shortening shown by a muscle subjected to maximum stimulus. F., Electromotive, the force producing an electric current. F., Plastic, the generative force of the body.

Forced (jōrst) [jortis, strong]. Accomplished by an exertion of force. F. Feeding. I. Systematic overfeeding as a therapeutic measure. 2. Feeding performed against the will of the patient.

will of the patient.

Forceps (jor'-seps) [L., "a pair of tongs"].

An instrument with two blades and handles used for purposes of drawing on or compressing an object. F., Bone-, a cutting forceps for use in operations upon bones. F., Duckbill, forceps furnished with duckbill-shaped beaks used for extraction of roots of teeth.

F., Hemostatic, a forceps for controlling hemorrhage. F., Sequestrum, strong forceps with serrated jaws of medium length; used for holding or removing the detached portion of bone forming a sequestrum.

Forchheimer's Exanthem. A maculopapular rose-red eruption on the soft palate and uvula, regarded by Forchheimer as charac-teristic of rubeola in the absence of any

teristic of rubeola in the absence of any cutaneous eruption.

Forcipal (jor'-sip-al). Relating to forceps.

Forcipressure (jor'-se-presh-ūr) [jorceps; pressura, a pressing]. The catching the end of the divided vessel with a pair of spring-forceps, which are left on for some time for the purpose of preventing hemorphame. rhage.

rhage.

Fore (jör) [AS.]. In front; coming first.
F.-brain, the anterior of the encephalic vesicles into which the primary nervous axis of the embryo divides at an early stage; the prosencephalon. F.-gut, the embryonic tube corresponding to the pharynx, esophagus, stomach, and duodenum.

Forearm (jör'-arm). That part of the arm between the wrist and the elbow.

Forefinger (jör'-fing-er). The index-finger.

Foregilding (jör'-gild-ing). A term designating the histologic process of treating perfectly fresh nerve tissues with salts. Cf. After-gilding.

fresh gilding.

Forehead (Jor'-ed). That part of the above the orbits.

Forel's Decussation. See Decussation, Forel's.

Forensic (Jor-en'-sik) [Jorensis, belonging to the forum]. Pertaining to a court of law.

In medicine, that part of the science connected with judicial inquiry.

Foreskin (Jor'-skin). The prepuce.

Formacoll (Jor'-mak-ol). See Formaldehyder of the anterior columns in the medulla.

Formation (Jor-ma'-shun) [Jormatio]. A thing formed or the process by which it is formed for the process by which it is formed in the formation of tissue.

Formatol (Jor'-mat-ol). A dusting-powder connected with judicial inquiry.

Formatol (Jor'-mat-ol). A dusting-powder connected with judicial in the formation of tissue.

See For-

Formal (jor'-mal). See Methylal.
Formalbumin (jor-mal'-bu-min).
maldehyd-casein.
Formaldehyd (jor - mal' - de - hid maldehyd-casein.

ormialdehyd (for - mal' - de - hid). Formic
aldehyd (q. v.). F. Acetate, C.H.O., an antiseptic. F. Bisulfite, H. COH. Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>,
an antiseptic. F.-casein, a condensationproduct of casein and formaldehyd; it
is an inodorous surgical antiseptic. Syn.,
Formalbumin. F.-cotoin, used in tuberculous diarrhea and in chronic catarrh of
the bowels. Dose 4-8 gr. (0.25-0.5 Gm.).
Syn., Fortoin; Methylendicotoin. F.-gelatin, a combination of 2% of formaldehyd

added to a warm aqueous solution of gelating the resultant mass is powdered and used as a surgical dressing. Syn., Formacoll; Glatal F., Para-, (CH<sub>2</sub>O)<sub>2</sub>, obtained from formal-dehyd by heat; antiseptic and astringent; used internally in cholera nostras and as a surgical description. denyd by heaf; antiseptic and astringent; used internally in cholera nostras and as a surpical dressing. Dose 8-15 gr. (0.52-0.07 Gm.) several times daily. Syn., Polymerized Jormaldehyd; Trijormal. F. Phenolsulfonis Acid, 2(CH<sub>2</sub>OH). C<sub>e</sub>H<sub>3</sub>. OH; a wound antiseptic. F., Solution of (liquor formaldehydi. U. S. P.), an aqueous solution containing not less than 37% by weight of absolute formaldehyd. It is a powerful antiseptic. By means of heat it may be converted into a gas, which is widely used for the disinfection of rooms and dwellings previously exposed to contagion. F., Test for, phenylip-drazin has been proposed by Vitali as a unit for formaldehyd. A mixture of the two gives rise to a milky discoloration; eventually a yellowish deposit is precipitated upon the sides of the test-tube. In concentrated solution the turbidity appears immediately. In solutions of a strength of 1:100 the reaction occurs after a few seconds; in those of 1:1000 in 1 minutes; in those of 1:1000 i

occurs after a few seconds; in those of 1:1000, in 1 minute; in those of 1:100,000, in 2 m 5 minutes; in those of 1:100,000, in 2 m 3 hours. See also Kentmann.

Formalin (for'-mal-in) [formica, an ant]. A proprietary substance composed of a 40% solution of formaldehyd. It is used as an antiseptic and as a fixing-agent in histologic studies.

Formalith (Jor'-mal-ith). The proprietary name for diatomaceous earth saturated with a solution of formaldehyd.

Formalose (Jor'-mal-ās), A 40% solution of formaldehyd.

Formamid (Jor'-mam-id), CH<sub>2</sub>NO. One of the amide

in the formation of tissue.

Formatol (jor'-mat-ol). A dusting-powder containing formaldehyd.

Formes frustes (jorm |rist) [Fr.]. Incomplete forms of Graves' disease.

Formic, Formicic (jor' - mik, |or - mis' - ik) [jormica, an ant]. Relating to or derived from ants, or pertaining to formic acid. F. Acid. See Acid, Formic.

Formication (jor-mik-a'-shum) [see Formical]

See Acid, Formic.

Formication (for-mik-a'-shun) [see Formic].

A sensation like that produced by ants or other insects crawling upon the skin.

Formin (for'-min), CaH12N4. A condensation-product of formaldehyd and ammonia; it is a uric-acid solvent, diuretic, and vesical antiseptic. Dose 15-24 gr. (1.0-1.5 Gm.) in the morning in aqueous solution. Syn.

Hexamethylenetetramin; Urotropin, F. Salicylate. See Saliformin.

Formochlor (form'-o-klor). A solution of formaldehyd and calcium chlorid. It is used as a disinfectant by spraying or vaporizing.

Formoforin, Formoform (form-o-for'-in, form'-o-form). A dusting-powder for perspiring feet; said to consist of formaldehyd, 0.13%; thymol, 0.1%; zinc oxid, 34.44%; and starch, 65.27%. If the formaldehyd is omitted, it may be used on purulent sores.

Formol (form'-ol). See Formalin.

Formomethylal (form-o-meth'-il-al), C<sub>3</sub>H<sub>8</sub>O. An ethereal oil obtained from the distillation of a mixture of methyl-alcohol, sulfuric acid, and manganese peroxid. It is anesthetic.

Formonitril (form-o-ni'-tril). Hydrocyanic acid.

Formonitril (Jorm-o-ni'-tril). Hydrocyanic acid.

Formopyrin (Jorm-o-pi'-rin). A combination of antipyrin with formaldehyd.

Formula (Jorm'-u-lah) [dim. of Jorma, a form].

1. A prescribed method. 2. The representation of a chemic compound by symbols. F.,
Constitutional, one that indicates by means of symbols the exact proportion by weight in which the elements enter into a compound. Syn., Rational Jormula. F., Dental, one showing the number and arrangement of teeth. F., Empiric, one that indicates only the constituents and their proportions in a molecule, as HNO<sub>3</sub>, nitric acid. F., Glyptic, a chemic formula designed to illustrate the arrangement and connection of the atoms of a molecule. F., Graphic. See F., Structural. F., Official, one given in an official publication. F., Officinal, a pharmaceutic formula which, though not official, is commonly followed by pharmacists. F., Rational. See F., Constitutional. F., Structural, one in which the symbols are united by the bonds of affinity according to their quantivalence, as H-O-H. F., Vertebral, one used to indicate the number and arrangement of the vertebras.

Formulary (Jorm'-u-la-re) [Jormula]. A collec-

quantivalence, as H-O-H. F., Vertebral, one used to indicate the number and arrangement of the vertebras.

Formulary (jorm'-u-la-re) [jormula]. A collection of formulas or recipes. F., National, a collection of widely used and well-known preparations, omitted from the United States Pharmacopeia, but collected and published by the American Pharmaceutic Association.

Formyl (jor'-mil) [jormic acid; δλη, matter].

1. CHO. The radicle of formic acid. Syn., Formoxyl. 2. The trivalent radicle, CH''''.

Syn., Formylene. F.-amid. See Formamid.

F. Bromid, bromoform. F. Chlorid, F. Perchlorid, chloroform. F. Chlorid, F. Perchlorid, chloroform. F. Iodid, iodoform.

F.-phenetidin, C,H., NO., a substance obtained from phenetidin hydrochlorate by action of formic acid with anhydrous sodium formate; it is antiseptic. F. Sulfid, sulfoform. F. Tribromid, bromoform. F. Trichlorid, chloroform. F. Triiodid, iodoform.

Fornical (jor'-nik-al). Relating to the fornix.

Fornicate (jor'-nik-al). Relating to the fornix.

Fornicate (jor'-nik-al). Relating to the fornix.

Fornicate (jor'-nik-al). Ionnix]. Arched. F. Gyrus. See Convolution, Fornicate.

Fornix (jor'-niks) [L., "an arch"]. r. A triangular body of white matter beneath the corpus

callosum. From the apex, situated anteriorly, the anterior pillars arise and descend to form the corpora mamillaria. From the extremities of the base the posterior pillars descend into the lateral ventricles. The fornix serves an anteroposterior commissure between e optic thalamus and the hippocampus the optic thalamus and the hippocampus major and the uncinate gyrus. 2. An arched body or surface; a concavity or culdesac. F., Cerebral. See Fornix (1). F. conjunctivæ, the culdesac at the point where the bulbar conjunctiva is reflected upon the lid. F. vaginæ, the vault of the vagina, the upper part of the vagina, forming when the passage is distended a V-like structure surrounding the cervix uteri. ortification-spectra (jor-tij-ik-a-shun-spek'-trah). Scotoma scintillans (a, v.).

the passage is distended a V-like structure surrounding the cervix uteri.

Fortification-spectra (for-tif-ik-a-shun-spek'-trah). Scotoma scintillans (q. v.).

Fortoin (for'-lo-in). See Formaldehyd-cotoin.

Fossa (fos'-ah) [L., "a ditch"]. A depression or pit. F., Acetabular, a depression in the center of the acetabulum. F., Amygdaloid. See Amygdaloid Fossa. F., Anconeal. See F., Olecranoid. F., Broesike's. See Broesike's Fossa. F. cæcalis, a fold of peritoneum forming a pouch upon the surface of the right iliopsoas muscle, and extending to the apex of the cecum. F., Canine, a depression on the external surface of the superior maxilla, above and to the outer side of the socket of the canine tooth. F.s, Cerebellar, two shallow, concave recesses on the lower part of the inner surface of the occipital plate for the reception of the hemispheres of the cerebellum. Syn., Inferior occipital fossas.

F.s, Cerebral, two shallow, concave recesses on the upper part of the internal surface of the occipital plate for the reception of the hemispheres of the cerebrum. Syn., Superior occipital plassas. F., Claudius'. See Claudius' Fossa. F., Coronoid, a depression in the humerus into which the apex of the coronoid process of the ulna fits in extreme flexion of the forearm. F.s, Costal, the facets on the bodies of the vertebras where articulation occurs with the heads of the ribs. F.s, Costotransverse, depressions (usually articulation occurs with the heads of the ribs F.s, Costotransverse, depressions (usually three) on each side, upon the dorsal aspect of three) on each side, upon the dorsal aspect of the three upper segments of the sacrum. F., Cranial, any of the three depressions in the base of the skull for the reception of the lobes of the brain. See F.s, Mesocranial; F.s, Postcranial; F.s, Precranial. F. cystica, F. cystidis felleæ, a depression on the lower surface of the right lobe of the liver, which holds the gall-bladder. F., Digastric, a deep groove on the inner aspect of the mastoid process. F., Digital, a depression at the base of the inner surface of the great trochanter of the femur. F., Epigastric. See Infrasternal Depression. F., Glenoid, the fossa in the temporal bone that receives the condyle of the lower jaw. F., Hartmann's. See Hartmann's Fossa. F. hemielliptica. See Forea hemielliptica. F. hemisphærica. See Forea hemisphærica. F., Hyaloid, a depression in the anterior surface of the vitreous body for the crystalline lens. F. hypophyseos. See F., Pituitary. F. ileocæcalis anterior, an inconstant pouch of the peritoneum upon the upper border of the ileocecal valve; open above and on the left side. Syn., Fossa ileocæcalis infima. See Hartmann's Fossa. F., Ileocolic. See Luschka's Fossa. F., Ileocolic. See Luschka's Fossa. F., Iliac, External, the outer surface of the ilium. F., Iliac, Internal, the smooth internal surface of the ilium. F., Iliac, Internal, the smooth internal surface of the ilium. F., Iliac, Internal, the smooth internal surface of the ilium. F., Iliac, Internal, the smooth internal surface of the caspula occupied by the infraspinous muscle. F., Infrasternal. See Infrasternal Depression. F., Ischiorectal, the depression on either side of the anus, bounded on the outer side by the tuberosity of the ischium. F., Lacrimal, the depression in the orbital plate of the frontal bone for the reception of the lacrimal gland. F., Landzert's. See Luschka's Fossa. F., Luschka's. See Luschka's Fossa. F., Luschka's. See Luschka's Fossa. F., mastoid, the groove extending along the inner surface of the mastoid portion of the temporal bone, and forming part of the lateral sinus. F.s, Mental, Fossæ mentalis, shallow depressions, on each side of the mental protuberance of the mandible. F.s, Mesocranial, F.s, Middle, of the Skull, one of the three pairs (right and left) of fossas into which the interior base of the cerebrum. Cf. F.s, Postcranial; F.s, Precranial. F., Mohrenheim's Fossa. F., navicularis. 1. The dilated portion of the urethra in the glans penis. 2. In the vulva, the depression between the posterior commissure and the fourehet. 3. See F., Scaphoid (1 and 2). F., Oleeranoid, one at the dorsal side of the distal end of the humerus, for the reception of the olecranon. F. ovalis, an oval depression in the right auricle of the heart. F., Ovarian. See Claudius' Fossa. F., Paracecal, F. Paracaccalis, an infrequent peritoneal pouch behind and to one side of the cecum. F., Paraellar. See F., Hydoid.

three pairs (right and left) of fossas into which the internal base of the skull is divided. They lodge the frontal lobes of the brain and are formed by the orbital plates of the frontal bones, the cribriform plate of the ethnoid bone, and the small wings of the spheroid bone. Cf. F.s, Mesocranial; F.s, Pastranial, F., Radial, F. radialis, the depression on the humerus above the capitellum which accommodates the head of the radius in extreme flexion of the forearm. F., Rectouterine, Douglas' culdesac. F., Rosenmüller's. See Rosenmüller's Fossa. F., Scaphoid, F. scaphoidea. 1. A depression in extreme flexion of the forearm. F., Rectouterine, Douglas' culdesac. F., Rosenmüller's. See Rosenmüller's Ferna. F., Scaphoid, F. scaphoidea. 1. A depression in the base of the internal pterygoid plate of the sphenoid bone. 2. A depression between the helix and antihelix of the auricle. Syn., Fass navicularis; Fossa tensoris palati. F. subsrcuata, F., Subarcuate, an orifice simused in the newborn on the superior margin of the petrosa, through which the vessels past to the temporal bone. This opening disappears after birth and is represented in the adult by a depression beneath the arcust eminence. F. subaricularis, the depressinjust below the external ear. F., Subclavicular. See Mohrenheim's Fassa. F., Sublingual, a depression on the internal surface of the inferior maxillary bone for containing the sublingual gland. F., Submaxillary, the oblong depression on the internal surface of the inferior maxillary bone, containing the submaxillary gland. F., Submaxillary, the oblong depression on the internal surface of the inferior maxillary bone, containing the submaxillary gland. F., Suborbital See F., Canine. F., Sulciform, a shallow furrow in the inner fore part of the cavity of the vestibule of the ear, behind the fovea hemielliptica and the fovea hemispharica, and into which the vestibular aqueduct opens. F., Supraclaviculari, F. supraclavicularis major, a depression above the clavicle within major, a depression above the clavicle within hemiciliptica and the fovea hemispharica, and into which the vestibular acqueduct opens. F., Supraclaviculari, F. supraclavicularis major, a depression above the clavicle within which lie the axillary blood-vessels and nerve as they emerge from the chest into the armpit F. supraclavicularis minor, the area between the sternal and clavicular origins of the sternomastoid muscle. F., Suprascapular, F., Supraspinous. See Suprascapular, F., Supraspinous. See Suprascapular, F., Suprasternal, F. suprasternalis, the area between the ventral borders of the sternomastoid muscle, the interscapular ligament, the lower border of the mandible, and lines extended between the angles of the jaw and the mastoid process of the temporal bones. F., Supratonsillar, the embryose space above the tonsil covered by a triangular extension of membrane from the anterior pillar; it sometimes persists to adult life. Syn., Palatal recess. F., Temporal, the depression which holds the temporal muscle. F. tonsillaris. See Amygdaloid Fassa. F., Trochlear, a hollow in the frontal book below the internal angular process, furnishing attachment to the pulley of the superior oblique muscle. F., Urachal, the prevesical space. F., Zygomatic, a cavity below and on the inner side of the zygoma. Fosset, Fossette (fos-et') [Fr.]. 1. A dimple; a small depression. 2. A small deep ulcer

Fosset, Fossette (jos-et') [Fr.]. 1. A dimple; a small depression. 2. A small deep ulcer of the cornea.

Fossula (jos-u'-lah) [dim. of jossa, a ditch]. A small fossa; any one of the numerous slight depressions on the surface of the cerebrum. Fothergill's Disease. Neuralgia of the trigeminus. F.'s Sore Throat, the ulcerative angina of severe scarlatina (scarlatina anginosa).

Foudroyant (joo-droi-on (t)) [Fr.]. Sudden and overwhelming; fulminant; fulgurant.

Fourchet, Fourchette (joor-shet') [dim. of jourche, a fork]. 1. A fold of mucous membrane just inside the posterior commissure of the vulva. 2. A forked instrument used in division of the frenum lingue.

Fournier's Method of Treating Syphilis. The alternate administration of mercury for two months and rest from mercurial medication for a month or more, the treatment being kept up for several years.

Fourth Cranial Nerve. The pathetic nerve, supplying the superior oblique muscle.

Fovea (jo-ve-ah) [L., "a small pit"]. A small depression or pit. Applied to many depressions in the body, but more particularly to the jovea centralis retinæ, a small pit in the macula lutea, opposite the visual axis; the spot of most distinct vision. F. centralis retinæ. See Fovea. F. hemielliptica, a small depression on the inner wall of the labyrinth. It is perforated for the passage of filaments of the auditory nerve. F. hemisphærica, a depression in the roof of the labyrinth.

Foveau-Trouvé Apparatus. A parabolic

labyrinth.

Foveate (jo'-ve-āt) [jovea]. Pitted.

Foveau-Trouvé Apparatus. A parabolic mirror with an incandescent or arc lamp in the focus; the former is joined to a concentrating cone which terminates in two quartz plates with a chamber between them; cold plates with a chamber between them; cold water circulates through this chamber and through the whole apparatus, absorbing the heat-rays. The quartz plate is pressed directly upon the part to be treated.

Foveolate (jo-ve'-o-lāt). Marked with slight depressions, dimples, or pits.

Foville's Tract. The direct cerebellar tract of the spinal cord.

of the spinal cord.

Fowler's Solution. See under Solution.

Foxglove (joks'-gluv). See Digitalis.

Fractional (jrak'-shun-al) [jractio, a breaking].

Divided. F. Cultivation, the isolation of microorganisms from one another by diluting the mixture containing them to such a degree

the mixture containing them to such a degree that a given quantity contains but few organisms. F. Distillation. See Distillation. F. Sterilization, intermittent sterilization.

Fracture (frak'-tûr) [frangere, to break]. A breaking, especially of a bone. For Signs and Tests of, see Allis, Cleemann Hueter, Keen, Morris. See also Aran's Law, Teevan's Law. F.-bed, a bed designed for patients having fractures. It usually has a hole in the center to transmit the discharges. F.-box, a long box, without ends or cover, used in the immobilization of fractured legs.

F., Buttonhole-, one in which a missile has perforated the bone. F., Capillary, one consisting of only a fine crack or fissure. F., Colles'. See Colles' Fracture. F., Comminuted, one in which the bone is splintered. F., Complete, one in which the bone is entirely broken through. F., Complicated, one associated with injury of adjacent parts. F., Compound, one in which the point of fracture is in communication with the external air through a wound of the overlying parts. air through a wound of the overlying parts. F. by Contrecoup, a fracture of the skull caused by transmitted violence, and occurring at a distance from the point struck, usually opposite. F., Dentate, one in which the ends of the fragments are so toothed and



COMMINUTED FRACTURE OF CLAVICLE. - (Moullin.)

interlocked as to prevent displacement. F., Depressed, one in which the fractured part is depressed below the normal level, as in fracture of the skull. F., Double, the existence of two fractures in the same bone. F., Formed, a fracture suggesting the instrument which caused it. F., Greenstick, one side of the bone is broken, the other beau. F., Helicoid, a spiral fracture from twisting of the long bones. Syn., Spiral fracture.
F., Impacted, one in which one fragment is driven into the other so as to be held fast.
F., Pott's, fracture of the fibula about three inches above the ankle-joint. inches above the ankle-joint, usually with a splitting-off of the tip of the inner mal-



GREENSTICK FRACTURE OF THE RADIUS .- (Moullin.)

leolus, and at times rupture of the internal lateral ligament, with outward displacement of the foot. F., Simple, one in which the overlying integument is intact. F., Smith's, fracture of the lower end of the radius, from a quarter of an inch to an inch from the articular surface. F., Spiral. See F., Helicoid. F., Spontaneous, one due to a slight force, as when there is disease of the bone. F., Starred, F., Stellate, one in which there are fissures radiating from one point. F., Ununited, one in which bony union has failed to occur. F., Willow-, a greenstick fracture.

failed to occur. F., White fracture.

Fraenkel's Glands. See Glands, Fraenkel's.

F.'s Leukemia, acute leukemia with large mononuclear lymphocytes. F.'s Sign, diminished tone (hypotonic) of the muscles of the lower extremities in tabes dorsalis.

Frænulum (fren'-u-lum). See Frenulum.

Frænum (fre'-num). See Frenum.
Fragiform (fraj'-e-form) [fraga, strawberries; forma, form]. Strawberry-shaped.
Fragilitas (fraj-il'-il-as) [L.]. Brittleness. F. crinium, an atrophic condition of the hair in which the individual hairs split into numerous fibrils. F. ossium, abnormal brittleness of the bones

Fragmentation (frag-men-ta'-shun) [fragmen-tum, a piece]. The breaking up into frag-

ments.

Frambesia (fram-be'-ze-ah) [framboise, rasp-berry]. A tropical contagious disease of the skin, of long duration, characterized by dirty or bright-red, raspberry-like tubercles, appearing usually on the face, toes, and genital organs. It is most frequent in young negroes. Syn., Pian; Yaws.

Frangula (fran'-gu-lah) [L.]. The bark of Rhamnus frangula, or alder-buckthorn. The young bark is very irritant; bark at least a year old is laxative, resembling rhubarb in action. F., Fluidextract of (fluidextractum frangulæ, U. S. P.). Dose 10-20 min. (0.65-1-3 Cc.).

rangulæ, U. S. P.). Dose 10-20 min. (0.05-1.3 Cc.).

Frangulin (fran'-gu-lin), C<sub>20</sub>H<sub>20</sub>O<sub>10</sub>. A purgative glucosid from frangula. Dose 1½-3 gr.

Frangulin (fran'-gu-lin), C20H20O10. A purgative glucosid from frangula. Dose 1½-3 gr. (0.097-0.19 Gm.).

Frankenhaeuser's Ganglion. The ganglion cervicale, a cluster of small ganglions at the side of the neck of the uterus.

Frankincense (frangk'-in-sens) [francum incensum, pure incense]. An aromatic gumresin. See Olibanum. F., Common, a concrete turpentine obtained from Pinus palustris and other species of Pinus.

Franklin Plate. See Plate, Franklin. F. Spectacles [named after B. Franklin, their inventor], spectacles with each eyeglass divided horizontally into an upper lens, suited for far vision, and a lower, for close work.

Franklinic Electricity. Static or frictional electricity. F. Reaction of Degeneration, a rare form of reaction of degeneration produced by static electricity and similar to that obtained by the faradic current. F. Taste, an acid taste perceived on applying the positive pole of the electrode of the static machine at a minimum distance of 1 or 2 mm.

Franklinization (frangk - lin - i - za' - shun). Treatment by static or frictional electricity.

Frasera (fra'-ze-rah). The root of American calumba; it is a mild tonic and simple bitter. Dose in powder 1 dr. (4 Gm.).

Fraunhofer's Lines. Black lines in the solar spectrum. See Absorption Lines.

Fraxinus (fraks-in'-us). See Manna.

Freckles (frek'-ls). See Lentigo.

Freezing (fre'-zing). The process of hardening or congealing with cold. F.-microtome, a microtome provided with a contrivance for freezing artificially the tissue to be cut. F.-mixture, a mixture of salt and snow or ice, which absorbs a great deal of heat in underwich absorbs a great deal of heat in underwich

mixture, a mixture of salt and snow or ice, which absorbs a great deal of heat in undergoing solution. F.-point, the temperature at which a liquid freezes.

Fremitus (frem'-il-us) [L., ''a murmur']. A

F., Friction-, the vibrations pro-y the rubbing together of two dry and felt by the hand. F., Hepatic, atid. See Hydatid Fremitus. F., vibration. F., Friction, the vibrations of duced by the rubbing together of two dry surfaces, and felt by the hand. F., Hepatic, F., Hydatid. See Hydatid Fremilus. F., Rhonchal, vibrations produced by the passage of air through a large bronchial tube containing mucus. F., Tactile, the vibratory sensation conveyed to the hand applied to the chest of a person speaking. F., Vocal, the sounds of the voice transmitted to the car applied to the chest of a person speaking. Frenal (fre'-nal). Relating to the frenum. Frenator (fre-nal-tor) [frenare, to curb]. L. Anything that inhibits, curbs, or checks. 2. Dupre's name for any one of the muscles which move the head on the atlas and axis. Frenulum (fren'-u-lum) [dim. of frenam, a bridle]. A small frenum; a slight ridge on the upper part of the valve of Vicussens. F. pudendi, the fourchet.

Frenum (fre'-num) [L., ''a bridle'']. A fold of integument or mucous membrane that checks or limits the movements of any organ. F. linguæ, the vertical fold of mucous membrane under the tongue. F. præputii, F. of Penis, the fold on the lower surface of the glans penis connecting it with the prepuce.

Frenzy (fren'-ze) [öphy, mind]. Violent manis. duced by the

the fold on the lower surface of the glans penis connecting it with the prepuce.

Frenzy (\*prent-ze\*) [\$\phi\_p \pi\_p \text{, mind}\$]. Violent maria. Fret [ME., \*preten\*, to eat up]. An abrasion; a chafing; herpes.

Fretum (\*pre'-tum) [L., "a strait"]. 1. A constriction. 2. A strait; a channel.

Freund's Law. In the progress of their growth ovarian tumors undergo changes of position (1) While pelvic, they show a tendency to grow downward behind the uterus; (2) when they have risen out of the pelvis, they tend to fall forward toward the abdominal walf-riable (\*pri'-ab-l") [\*priare\*, to break into pieces]. Easily broken or crumbled.

Friars' Balsam (\*pri'-arz\* bausi'-sam\*). The compound tincture of benzoin.

Friars' Balsam (fri'-arz baul'-sam). The compound tincture of benzoin.

Friction (frik'-shun) [fricare, to rub]. The set of rubbing. F.-fremitus. See Fremitus, Friction.- F.-sound, the sound observed in ausent tation as a result of the rubbing together of adjacent parts, e. g., of the pleural folds, the pericardium, or the peritoneum, when the layers are dry or roughened.

Friedlaender's Decidual Cells. The large connective-tissue cells of the uterine mucous that form the compact layer of the uterine decidua. F.'s Disease, obliterative arteritis. Friedmann's Vasomotor Symptom-complex. A train of symptoms following injury to the head, consisting of headache, vertiganausea, and intolerance of mental and physical exertions and of galvanic excitation:

sical exertions and of galvanic excitation; is occasionally associated with ophthalmoplegia and mydriasis. These phenomena may is occasionally associated with ophthalmo-plegia and mydriasis. These phenomena ma-subside and recur with greater intensity, with fever, unconsciousness, and paralysis of the cranial nerves, ending in fatal com-They are probably due to an encephalitis of slow development with acute exacerbations. Friedreich's Ataxia. See F.'s Dissur-F.'s Change of Pitch, at the height of

deep inspiration the tympanitic sound over pulmonary cavities becomes higher in pitch.

F.'s Disease. 1. Hereditary ataxia. 2. Paramyoclonus multiplex. F.'s Foot, talipes cavus, with hyperextension of the toes, observed in hereditary ataxia. F.'s Sign, diastolic collapse of the jugular veins in adherent pericardium.

Tright (jrit) [ME., jrizt]. Sudden and extreme fear. F.-neuroses, certain neuromimetic disorders following injury; generally considered under the name of "traumatic hysteria." F., Precordial, the precordial sensations of anxiety felt immediately before an attack of melancholic frenzy.

Trigorific (jrig-or-if'-ik) [jrigus, cold; jacere, to make]. Producing extreme cold.

Trigotherapy (jrig-o-ther'-ap-e) [jrigus; 0spania, therapy]. The treatment of disease by cold.

Trochotemporal (jron-to-tem'-pa-rid). Relating to the frontal and parietal bones.

Frontotemporal (jron-to-tem'-po-ral). Relating to the frontal and temporal bones.

Front-tap Contraction. See under Reflex.

Frost-bite. The morbid condition of a part the result of extreme cold.

Fructosuria (jruk-to-su'-re-ah). See Levulose.

Fructose (jruk'-tōs). See Levulose.

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Fructose (jruk'-tōs). See Levulose.

Fructosuria (jruk-to-su'-re-ah). Relating to the frontal and temporal (jron-to-tem'-po-ral). See under Reflex.

Frost-bite. The morbid condition of a part the result of extreme cold.

Fructosuria (jruk-to-su'-re-ah). See Levulose.

Fructosuria (jruk-to-s

pericardium.

Fright (frit) [ME., frizt]. Sudden and extreme fear. F.-neuroses, certain neuro-mimetic disorders following injury; generally considered under the name of "traumatic hysteria." F., Precordial, the precordial sensations of anxiety felt immediately before an attack of melancholic frenzy.

Frigorific (frig-or-if'-ik) [frigus, cold; facere, to make]. Producing extreme cold.

Frigotherapy (frig-o-ther'-ap-e) [frigus; θεραπεία, therapy]. The treatment of disease by cold.

Froehde's Reaction for Proteids. A dark-blue coloration is produced by heating a solid proteid with sulfuric acid containing molybdic acid.

Frog-belly. The flaccid abdomen seen in children suffering from rickets or from atony

to the anterior part or aspect of an organ or body. 2. Belonging to the forehead.

F. Bone, the anterior bone of the skull and superior bone of the face. F. Eminence. See Eminence, Frontal. F. Lobe. See Lobe, Frontal. F. Section. See Section, Frontal.

F. Sinuses, the hollow air-spaces in the frontal bone. F. Suture. See Suture, Frontal.

Fronto- (fron-to-) [frons, forehead]. A prefix denoting anterior position or expressing a relation with the forehead.

Frontomalar (fron-to-ma'-lar). Relating the frontal and to the malar bones. Suture. See Suture, Frontomalar.
Frontomaxillary (fron-to-mak'-sil-a-re).

lating to the frontal bone and the upper jaw

Frontomental (fron-to-men'-tal). Running from the top of the forehead to the point of the chin or relating to the forehead and Running

Ft. Ab. of fiat or fiant, L. "let there be made." Fuchs' Coloboma. See Coloboma, Fuchs'.

blue coloration is produced by heating a solid proteid with sulfuric acid containing molybdic acid.

Frog-belly. The flaccid abdomen seen in children suffering from rickets or from atony of the abdominal cells the result of dyspepsia with flatulent distention.

Frohmann's Solution. A local anesthetic used in dentistry and said to consist of cocain hydrochlorid, 0.2; morphin hydrochlorid, 0.2; morphin hydrochlorid, 0.2; morphin hydrochlorid, 0.2; sodium chlorid, 0.2; antipyrin, 1-2; guaiacol, 2 drops; distilled water, 100.

Frohn's Reagent. Add 7 Gm. of potassium iodid and 10 Cc. of hydrochloric acid to 1.5 Gm. of freshly precipitated bismuth subnitrate which has been treated with 20 Cc. of water and heated to the boiling-point.

Frommann's Lines. Transverse strias appearing on treatment with silver nitrate in the axis-cylinder of a nerve near Ranvier's nodes.

Frontal (pront'-ad) [front]. 1. Pertaining to the anterior part or aspect of an organ or body. 2. Belonging to the forehead.

F. Bone, the anterior bone of the skull and superior bone of the face. F. Eminence. See Eminence, Frontal. F. Lobe. See Lobe, Frontal. F. Section. See Section, Frontal.

F. Sinuses, the hollow air-spaces in the frontal bone. F. Suture. See Suture, Frontal. ments to a needle inserted into the abscess Fuh's Test for Albumin. Equal volument

Fuh's Test for Albumin. Equal volumes of nonalbuminous urine and a mixture of equal parts of phenol and glycerol form an emulsion which clears up on agitation, leaving a transparent and highly refractive liquid. Equal volumes of albuminous urine and this solution when mixed produce a white turbidity which remains in spite of agitation and does not precipitate. The test will show o.1% of albumin.

Fukala's Operation. Extraction of the crystalline lens in high degree of myopia.

Fulgurant (jul'-gu-rant) [julgur, lightning]. Lightning-like. F. Pains, pains that are

excruciating and come on with lightning-like suddenness, and disappear as quickly. Fulguration (jul-gu-ra'-shun) [see Fulgurant].

Lightning-stroke. 2. Sensation of darting

Fulminant, Fulminating (jul'-min-ant, jul'-min-a-ting) [see Fulgurant]. Sudden, severe, and rapid in course, as julminant glau-

Furnigation (fu-mig-a'-shun) [Jumigare, to smoke]. Disinfection by exposure to the fumes of a vaporized disinfectant.

Furning (fu'-ming) [Jumus, smoke]. Emitting smoke or vapor.

Function (funch' short)

Function (fungk'-shun) [fungi, to perform].
The normal or special action of a part.
Functional (fungk'-shun-al). Pertaining to the special action of an organ. F. Disease, the special action of an organ. F. Disease, a derangement of the normal action of an organ without structural alteration.

Funda (jun'-dah) [L., "a sling"; pl., junda].

A four-tailed bandage.
Fundal (jun'-dal) [jundus]. Pertaining to the fundu

fundus.

Fundament (jun'-dam-ent) [jundus]. 1. The foundation or base of a thing. 2. The rudiment. 3. The anus.

Fundamental (jun-dam-ent'-al) [jundament]. Pertaining to the foundation.

Fundus (jun'-dus) [L., "the bottom"]. The base of an organ; the part farthest removed from the opening of the organ. F. oculi, the posterior portion of the interior of the eye seen by the ophthalmoscope. F.-reflex Test. See Retinoscopy. F. uteri, the part of the uterus remotest from the cervix. F. vesicæ, the floor or bas fond of the urinary bladder.

Fungal (jun'-gal). Belonging to or like fungi.

bladder.

Fungal (jun'-gal). Belonging to or like fungi.

Fungate (jun'-gāl) [jungus]. 1. To grow up
with a fungal appearance; also, to grow
rapidly, like a fungus, as certain pathologic
growths. 2. A salt of fungic acid.

Fungating (jun'-gal-ing). Applied to ulcers

Fungating (/un'-gat-ing), Applied to ulcers assuming a fungous appearance.

Fungicide (/un'-ji-sid) [Jungus; cædere, to kill].

1. Destructive to fungi; bactericide. 2. An agent that destroys fungi or bacteria.

Fungiform (/un'-ji)-orm) [Jungus; Jorma, form]. Having the form of a mushroom, as the /ungiform papillas of the tongue.

Fungoid (/un'-goid) [Jungus; zldoc, likeness]. Resembling a fungus.

Fungosity (/un-gos'-il-e) [Jungus]. A soft excrescence.

ence

excrescence.

Fungus (jun'-gus) [L.]. 1. One of the lowest orders of plants, without stems, leaves, or roots, and destitute of chlorophyl. The chief classes of fungi are the molds, or Hyphomycetes, the yeasts, or Saccharomycetes, and the hacteria, or Schizomycetes. 2. A spongy, morbid excrescence, as proud flesh. F. articuli. See Arthritis Jungosa. F. of Brain, hernia cerebri. F. of Dura mater, a tumor of malignant nature springing from the dura and perforating the skull and its integuments. F.-foot. See Madura-Joot.

F. hæmatodes, a bleeding tumor, generally a soft carcinoma. F., Ray-, the actinomyrrs. Funic (ju'-nik) [funis]. Pertaining to the funis. Funicle (ju'-nik-1) [funis]. A slender cord. Funicular (ju-nik'-u-lar) [funis]. Relating to the umbilical or spermatic cord. F. Process, the portion of the tunica vaginalis that surrounds the spermatic cord.

rounds the spermatic cord. Funiculate (/u-nih'-u-lat). Furnished with a

uniculitis (Ju-nik-u-li'-tis) [Juniculus; eng, inflammation]. Inflammation of the sper-

cord.

matic cord.

Funiculus (ju-nik'-u-lus) [dim. of junis, a cord]. 1. A cord-like structure, as the spermatic cord or the umbilical cord. 2. A bundle of nerve-fibers in a sheath of perineurism. 3. A name for the different columns of the spinal cord and medulla oblongata, as the juniculus cuneatus, juniculus gracilis, junisulus of Rolando, juniculus terex. F., Cuneate, F. cuneatus, the column of Burdarh. F., Cuneate Lateral, F. of Rolando, a longitudinal prominence on the surface of the oblongata, between the cuneate funiculus and the line of roots of the spinal accessory nerve. F. gracilis, the column of Goll. F. teres, a column on each side of the median furrow on the floor of the fourth ventricle. Syn, Corpus teres; Fasciculus teres.

Funis (ju'-nis) [L.]. A cord; the umbilical cord.

Funnel (fun'-el) [etymology doubtful; Welsh, ffynel, an air-hole]. 1. A wide-moushed conic vessel ending in an open tube, used to transfer liquids from one vessel to see the transfer liquids from one vessel to another, and as a support for paper filters. F.-breast, F.-chest. See Breast, Funnel. F.s, Golgi's, F.s, Golgi and Rezzonico's, funnel-shaped structures composed of spiral threads a scribed by Golgi and others as surrounding the axis-cylinder of a myelinic nerve-fiber and supporting the myelin. They appear to be artificially produced in the process of staining. F., Nephridial, the funnel-shaped beginning of a renal tubule.

Furfuraceous (/ur-/ur-a'-she-us) [/urfur, bean] Resembling the scales of bran, as /urfuraceous desquamation.

Gesquamaton.
Furfural, Furfuraldehyd (fur'-fur-al, fur-al'-de-hid). See Furfural.
Furfurol (fur'-fu-rol) [furfur, bran; eleme, cill.
C<sub>2</sub>H<sub>4</sub>O<sub>2</sub>. A distillation-product from brae sugar, etc. F. Reaction for Proteids, furfurol is produced on heating proteids with sefuric acid.

Purfuson (fur'-fur-an). A proprietary limited.

Purfuron (jur'-jur-on). A proprietary liminent for gout and rheumatism said to consist of soap, camphor, salicylic acid, acretic ether.

ammonia, and extract of peppermint.
Furfurous (fur'-fur-us). See Furfuraceous.
Furibund (fu'-re-bund) [furibundus, raging]
Raging; maniacal: applied to certain insure patients.

Furrow (/ur'-o) [AS., /urh, a groove] A groove. F., Digital, one of the transverse lines or furrows on the palmar surface of the

ers. F., Genital, a groove appearing on genital tubercle of the fetus at the end be second month. F.s, Interventricular, of the second month. F.s, Intervention of the second month. F.s, Intervention two longitudinal grooves separating the two ventricles of the heart. F.s, Liebermeister's, depressions on the superior surface of the liver due to pressure of the ribs.

the liver due to pressure of the ribs.

Furuncle (ju'-rung-kl). A boil. See Furunculus.

Furuncular (ju-rung'-ku-lar) [juruncle]. Pertaining to a furuncle. F. Diathesis. See Furunculosis.

Furunculin (Ju-rung'-ku-lin). A preparation of yeast intended for use in furuncles, gastric and intestinal catarrhs, etc.

Furunculosis (Ju-rung-ku-lo'-sis) [Jurunculus].

condition associated with the formation

of furuncles.

of furuncles.

Furunculus (ju-rung'-ku-lus) [L.]. A furuncle.

A local inflammatory affection, commonly involving a skin-gland or hair-follicle, and ending in suppuration. It begins with a painful induration, followed by swelling, suppuration of the corium and subcutaneous connective tissue, and the discharge of a central slough or core. F. anthracoides, a small carbuncle. Syn., Anthracoid juruncle. F. gangrænescens, F. gangrænosus, anthrax. F. malignus, anthrax. F. orientalis, a disease marked by the successive formation of papule, tubercle, scab, and sharply circumscribed ulcer on the face, especially the checks and angles of the mouth. It is common along

the shores of the Mediterranean Sea. Syn., Aleppo boil; Biskra-button; Delhi boil; Natal sore; Oriental boil; Pendjeh sore. F. vespajus, a large, indolent furuncle bearing a fancied resemblance to a wasp's nest from the shaving a number of openings through which it supportates. which it suppurates.
Fuscin (jūs'-in) [juscus, dark]. The black

Fuscin (jūs'-in) [Juscus, dark]. The black pigment of the retina.
Fusel-oil (jū'-zel), C<sub>5</sub>H<sub>11</sub>HO. Amyl-alcohol. An oily liquid of strong odor. It is an ingredient of crude alcohol obtained by distilling grain and potatoes.
Fusible (jūs'-ib-l) [Jusus, to melt]. Capable of being melted. F. Calculus, a calculus that can be liquefied by heat.
Fusiform (jūs'-ij-orm) [Jusus, a spindle; Jorma, shape]. Spindle-shaped. F. Lobule, the convolution on the median aspect of the brain below the collateral fissure. F. Papillas, the slender papillas covering the anterior twothe slender papillas covering the anterior two-thirds of the tongue.

Fusion (jû'-zhun) [jundere, to pour out]. The process of melting; the act of uniting or

Fusocellular (jū-zo-sel'-u-lar) [jusus, a spindle;

Fuscientiar (yu-zo-sel'-u-tar) [Jusus, a spindle; cella, a cell]. Spindle-celled.

Fustigation (jus-tig-a'-shun) [Justigare, to beat]. Flogging. F., Electric, an application of electricity in which the surface of the body is rapidly tapped with the electrodes of an induced current. induced current.

Gadberry's Mixture. A combination of iron

sulfate, 100 gr.; quinin sulfate, 100 gr.; nitric acid, 100 min.; potassium nitrate, 300 gr.; water enough to make 16 oz.

Gadinin (gad'-in-in), C<sub>1</sub>H<sub>17</sub>NO<sub>2</sub>. A ptomain obtained from decomposing haddock and also from cultures of the bacteria of human trees.

Gadolinium (gad-o-lin'-e-um). See Elements,

Table of Chemics.

Gaduin (gad'-u-in) [gadus], C<sub>35</sub>H<sub>46</sub>O<sub>9</sub>. A fatty principle occurring in cod-liver oil.

Gadus (ga'-dus) [γάδος, the whiting]. A genus of fish. G. morrhua, the cod; a fish from the livers of which cod-liver oil is obtained. obtained.

Gag [ME., gaggen, to gag]. An instrument placed between the teeth to prevent closure of

Test for Bacterium coli in Water. Dissolve 100 Gm. of dextrose and 50 Gm. of peptone in a liter of boiling water; when cool, filter through paper until clear and add 0.25% of phenol. To 100 Cc. of the water to be tested add 10 Cc. of the dextrose broth and place in an incubator at 38° C. for 20 hours, when, if Bacterium coli is present, there

hours, when, if Bacterium coli is present, there will be a bead on the surface. Give the bottle one vigorous shake and place it before a window. The gas will separate from the liquid and can be seen rising to the surface.

Gaiacyl (gi'-as-il). See Guaiacyl.

Gaiethol (gi'-eth-ol). See Guaethol.

Gait (gāl) [Icel., gata, a way]. The manner of walking. G., Ataxic, a gait in which the foot is raised high, thrown forward, and brought down suddenly, the whole sole striking the ground at once. G., Cerebellar, a gait associated with a staggering movement. G., Paraparetic, that observed in chronic myelitis in which the steps are short and the feet dragged, from inability to lift them. G., Paretic, a gait in which the steps are short, the feet dragged, the legs held more or less widely apart, and, as the disease progresses, there are uncertainty, shuffling, and staggering. G., Spastic, a gait in which the legs are held close together and move in a stiff manner, and the toes tend to drag and catch. G., Steppage, a gait observed in certain neurotic conditions, in which the foot is thrown forcibly forward, the toe lifted high

in the air, the heel being first brought down and then the entire foot. G., Tabetic. See

and then the chart too.

G., Alaxic.

Gala- (gal-ah-) [γάλα, milk]. A prefix denoting relating to milk.

Galactagog, Galactagogue (gal-ak'-tag-og) [gala-; άγωγός, leading]. 1. Inducing the secretion of milk. 2. An agent that increases the secretion of milk.

Galactase (gal-ak'-tāz) [γάλα, milk]. An enzym of milk. It is a normal constituent, is soluble, and is active in ripening cheese.

of milk. It is a normal constituent, is soluble, and is active in ripening cheese.

Galactidrosis (gal-ak-tid-ro'-sis) [gala-; iδρώς, sweat]. The sweating of a milk-like fluid.

Galactin (gal-ak'-tin) [gala], C<sub>54</sub>H<sub>18</sub>N<sub>4</sub>O<sub>25</sub>. An amorphous alkaloid found in milk.

Galactoblast (gal-ak'-to-blast) [gala-; βλαστός, a germ]. A peculiar fat-containing globule found in the acini of the mammary gland.

Galactocele (gal-ak'-to-sēl) [gala-; κήλη, tumor].

1. A cystic tumor of the female breast due to a collection of milk resulting from closure of a milk-duct. 2. Hydrocele with milky contents. contents

Galactochloral (gal-ak-to-klo'-ral), C<sub>5</sub>H<sub>4</sub>Cl<sub>3</sub>O<sub>6</sub>.
A mixture of galactose and chloral heated in presence of hydrochloric acid; similar to

Galactometastasis (gal-ak-to-met-as'-tas-is).

See Galactoplania.

Galactometer (gal-ak-tom'-et-er). See Lac-

Galactopathy (gal-ak-top'-ath-e) [gala-; πάθος, disease]. The application of a wet pack of warm milk (not boiled), used in the Transwarm milk (not boiled), used in the Transvaal, South Africa, in zymotic diseases.

Galactophlysis (gal-ak-tof-lis-is) [gala-; \$\delta b \delta \sigma\_c \cdot \delta b \delta \delta \cdot \delta \delta \delta b \delta \delta \delta \delta b \delta \

eruption]. A milk-like fluid. vesicular eruption containing a

Galactophorous (gal-ak-tof'-or-us) [gala-; φέρειν, to bear]. Milk-bearing. G. Ducts, the excretory ducts of the mammas.

φίρειν, to bear]. Milk-bearing. G. Ducts, the excretory ducts of the mammas. Galactophygous (gal-ak-to)\*-ig-us) [gala-; φυγή, flight]. Arresting the secretion of milk.

Galactoplania (gal-ak-to-pla'-ne-ah) [gala-; πλάνη, a wandering]. The metastasis of milk; a disease due to the suppression of lactation and the metastasis of the milk.

Galactopoietic (gal-ak-to-po'-ze-ah) [gala-; ποιείν, to make]. Galactagog.

Galactoposia (gal-ak-to-po'-ze-ah) [gala-; πδοις, drinking]. The treatment of diseases by the use of a milk-diet; the milk-cure.

Galactopyretus (gal-ak-to-pi-re'-tus) [gala-; πυρετός, fever]. Milk-fever.

Galactorrhea (gal-ak-to-pi-re'-ah) [gala-; pola, a flow]. An excessive flow of milk.

Galactoscope (gal-ak'-to-zkôp). See Lactoscope.

Galactose (gal-ak'-tô-zkôp). See Lactoscope.

Galactose (gal-ak'-tô-zkôp) [γάλα, milk], C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>. A sugar formed by boiling milk-sugar with dilute acids. It readily reduces alkaline copper solutions and is fermentable with yeast.

Galactosis (gal-ak-to'-sis) [γαλάκτωσις]. The secretion of milk.

Galactostasis (gal-ak-to'-tas-is) [gala-; στάσις, stoupage]. A stoupage of the milk

θεραπεΐν, treatment]. r. The treatment of disease in suckling infants by the administration of remedies to the mother or wes-

ministration of remedies to the mother of wenuse. 2. Milk-cure.

Galactotoxin (gal-ak-to-toks'-in). A basic poison generated in milk by the growth of microorganisms. See Tyrotoxicon.

Galactotoxism (gal-ak-to-toks'-izm) [gala-; viki-kov, poison]. Milk-poisoning.

Galactozymase (gal-ak-to-zi'-māz) [gala-; Cipt, leaven]. A ferment found in milk capable of liquiditing starch.

leaven]. A ferment found in milk capable of liquefying starch.

Galanga, Galangal (gal-an'-gah, gal'-an-gal) [Chin.]. The rhizome of Alpinia officinarias and of Kampjeria galanga (greater galanga). The active principles are a volatile oil and a resin; the actions are those of a stimulant aromatic. Dose 15-30 gr. (1-2 Gm.).

Galassi Pupillary Phenomenon. When the orbicularis palpebrarum is brought into exergetic use and the eye closed with vigor, there is a narrowing of the pupil, which dilates when the eye is opened.

Galbanum (gal'-ban-um) [Heb., khell'mil, white milk]. 1. A gum-resin of Fersile galbaniflua and F. rubricanlis. It is expectorant, stimulant, and antispasmodic, and

galbaniflua and F. rubricanlis. It is expectorant, stimulant, and antispasmedic, and is useful in chronic bronchitis, amenorrhea, and chronic rheumatism. Locally it is employed in the form of a plaster for indolent swellings. Dose 10-20 gr. (0.65-2.3 Gm.).

G., Compound Pills of, pills of asafetida, galbanum, myrrh, and syrup of glucose. G. Plaster, galbanum, 16; turpentine, 2; Burgundy pitch, 6; lead-plaster, 76 parts.

Galea (gal-le-ah) [L., "helmet"]. The aponerrotic portion of the occipitofrontalis muscle. Galeati's Glands. See Crypts, Lieberkühn's. Galega (gal-e'-gah) [piña, milk; āran, to lead]. Goat's-rue. A genus of plants belonging in the order Leguminosa. G. officinalis is a European

Goat's-rue. A genus of plants belonging in the order Leguminosa. G. officinalis is a European species said to be an efficient galactage. Dose of fluidextract 8-15 gr. (0.52-1.0 Gm); of tincture, containing 6.5% of extract, 50-100 min. (3.08-0.16 Cc.) 5 times daily.

Galen's Ampulla. A dilation of the wear magna galeni, occurring in the middle of Bichat's fissure, between the splenium and the quadrigeminal bodies. It receives the two basilar and several small cerebral and cerebellar veins. G.'s Anastomosis. Se G's Nerve. G.'s Cardiac Vein, the america cardiac or right marginal vein. G.'s Chanre. See Celsus' Chancee. G.'s Duct. See Beni, Duct of. G.'s Foramen, the opening of the See Celsus' Chancre. G.'s Duct. See Bead, Duct of. G.'s Foramen, the opening of the anterior cardiac vein in the right surfice. G.'s Nerve, a small branch of the superior laryngeal nerve that passes along the posterior surface of the cricoarytenoideus posticus and anastomoses with the ascending branch of the inferior laryngeal nerve. G.'s Veins, two large venous trunks formed by the deep cerebral veins; they unite to form the vent magna galeni, which opens into the straight suns. G.'s Ventricle. See Margare's Ventricle. secretion of nilk.

Galactostasis (gal-ak-tos'-tas-is) [gala-; στάσες, stoppage]. A stoppage of the milk.

Galactotherapy (gal-ak-to-ther'-ap-e) [gala-; Gall (gawl) [AS., gealla, bile]. The his-

Galla (gall-ah) [L.]. Nutgall. The galla of the U. S. P. is an excrescence on the leaves of Quercus in/ectoria, caused by the deposited ova of an insect. It contains tannin acid, from 10 to 75%, gallic acid, 5%. Dose 5-15 gr. (0.32-1.0 Gm.). Gallæ, Tinctura (U. S. P.), 20%. Dose ½-3 dr. (2-12 Cc.). Gallæ, Unguentum (U. S. P.), nutgall ointment. Gallæ, Unguentum, cum Opio (B. P.), an astringent and sedative ointment.

Gallacetophenone (gal-as-et-o-je'-non) [galla; acidum, acid; phenone], CH<sub>a</sub>CO . C<sub>6</sub>-H<sub>4</sub>(OH)<sub>3</sub>. A yellow powder prepared from pyrogallic acid; used as a ro% ointment in dermatology.

dermatology.

Gallanilid (gal-an'-il-id). See Gallanol.

Gallanol (gal'-an-ol), C<sub>13</sub>H<sub>11</sub>O<sub>4</sub>N + 2H<sub>2</sub>O. The anilid of gallic acid obtained by boiling tannin with anilin; used in skin diseases in 3 to

with annih; used in skin diseases in 3 to 20% ointment, or as a dusting-powder when mixed with French chalk.

Gallate (gal'-āl). A salt of gallic acid.

Gallianin (gal-e'-an-in). A fluid consisting of 4 parts by volume of ozone dissolved in 1 part of an indifferent vehicle. It is used in verterinary suggests in heat-stroke, acute veterinary surgery, in heat-stroke, acute

pneumonia, etc.

Gallic Acid (gal'-ik). See Acid, Gallic.

Gallicin (gal'-is-in), C<sub>6</sub>H<sub>2</sub>(OH)<sub>2</sub>COOCH<sub>2</sub>. A
methyl ether of gallic acid; recommended as

a dusting-powder.

Gallinol (gal'-in-ol). See Gallanol.

Gallipot (gal'-e- pot) [OD., gleypol]. An apothecary's pot for holding ointments or

apothecary's pot for holding ointments or confections.

Gallobromol (gal-o-bro'-mol), C<sub>7</sub>Br<sub>2</sub>O<sub>5</sub>H<sub>4</sub>. A compound obtained from bromin by action of gallic acid; it is sedative, antiseptic, and astringent. Dose 30–45 gr. (2–3 Gm.) a day. Application in 1 to 4% solution or paste.

Galloformin (gal-o-lorm'-in). A compound of formaldehyd and gallic acid; used as an internal antiseptic.

Gallois' Test for Inosit. Allow the inosit solution to evaporate to incipient dryness; moisten the residuum with a little mercuric nitrate solution and it assumes a yellow color on drying, which becomes a fine red on heating strongly, but disappears on cooling. Tyrosin, sugar, and proteids must be absent.

Gallol (gal'-ol). See Aluminium Gallate, Basic.

Gallon (gal'-on) [ME., galon]. A standard unit of volumetric measurement, having in the United States a capacity of 231 cubic

in the United States a capacity of 231 cubic

inches.
Galtah, Galtia (gal'-tah, gal'-she-ah) [gala,

throat, as gallah is a form of surra in camels, in which the throat affection is one of the prominent symptoms]. Vernacular term in India for trypanosomiasis.

Galton's Whistle. An instrument used for detecting the perception of high tones by the ear.

Galvanic (gal-van'-ik) [Galvani, an Italian scientist]. Pertaining to galvanism. G. Battery. See Battery, Galvanic.

Galvanism (gal'van-ism) [see Galvanic]. Primary electricity produced by chemic action.

Galvanization (gal-van-iz-a'-shun) [see Galvanic]. The transmission of a current of low

Galvanization (gal-van-iz-a'-shun) [see Gal-vanic]. The transmission of a current of low electromotive force through any part of the body for the purpose of diagnosticating or

body for the purpose of diagnosticating or curing disease. Galvano- (gal-van-o-) [see Galvanic]. A pre-fix denoting a galvanic or primary current

Galvanocaustics (gal-van-o-kaws'-tiks). The science of the caustic action of galvanism.

Galvanocautery (gal-van-o-kaw'-ler-e). A form of thermal cautery in which the heat is produced by a galvanic current.

Galvanochemistry (gal-van-o-kem'-is-tre). See

Electrochemistr

Electrochemistry.

Galvanocontractility (gal-van-a-kon-trak-til'-it-e). The property of being contractile under stimulation by the galvanic current.

Galvanofaradization (gal-van-a-far-ad-i-

za'-shun). The simultaneous excitation of a nerve or muscle by both a galvanic and a faradic current.

Galvanolysis (gal-van-ol'-is-is). See Electrol-

Galvanometer (gal-van-om'-et-er) [galvano-; μέτρον, a measure]. An instrument used for the qualitative determination of the presence

of an electric current.

Galvanopuncture (gal -van - o - pungk'-tūr).

The introduction of fine needles that complete an electric circuit.

an electric circuit.

Galvanoscope (gal - van' - o - skōp) [galvano-; σκοπεῖν, to view]. An instrument for detecting the presence and direction of a galvanic current.

Galvanoscopy (gal-van-os'-ko-pe) [see Galvano-scope]. The use of the galvanoscope.

Galvanosurgery (gal-van-o-sur'-jer-e). The surgical use of galvanism.

Galvanotherapeutics (gal - van - o - ther - a - pu' - tiks). Treatment by means of the galvanic current.

galvanic current.

Galvanothermy (gal-van-o-ther'-me).

Galvanothermy (gal-van-o-ther'-me). The galvanic production of heat.
Galvanotonic (gal-van-o-ton'-ik). Both galvanic and tonic; relating to galvanotonus.
Galvanotonus (gal-van-ot'-on-us) [galvano-; τόνος, tension]. 1. Electrotonus. 2. The continued tetanus of a muscle between the make and break contraction.
Gambir (gam'-bir). An extract from the twigs and leaves of Ourouparia gambir. Gambir yields the same substances as catechu, and its action and uses are the same as those of

action and uses are the same as those of catechu. G., Compound Tincture of (tinctura gambir composita, U. S. P.), used in place of the compound tincture of catechu.

Dose τ dr. (4 Cc.). G., Troches of (trochisci gambir, U. S. P.), made of gambir, sugar, tragacanth, and stronger orange-flower water. Gamboge (gam-δōzh'). See Cambogia. Gamete (gam'-ēt) [γαμέτη, wife]. In biology, any sexual reproductive body.

Gammacism (gam' -as - izm) [gammacismus; γάμμα, the Greek letter G]. Difficulty in pronouncing the letters "g" and "k."

Gamogenesis (gam-o-jen'-es-is) [γάμος, marriage; γħνεοις, generation]. Sexual reproduction.

Gangliate, Gangliated (gan'-ele-āt, ed)

Gangliate, Gangliated (gan'-gle-āt, Furnished with ganglions. 2. I 2. Intertwined or intermixed.

or intermixed.

Gangliform (gan'-gle-form) [ganglion; forma, form]. Having the shape of a ganglion.

Gangliitis (gan-gle-i'-tis). See Ganglionitis.

Ganglioblast (gan'-gle-o-blast) [ganglion; βλαστός, a germ]. An embryonic ganglion-cell. Syn., Esthesioblast.

Ganglioma (gan-gle-o'-mah) [ganglion; δμα, tumor]. A tumor or swelling of a lymphatic ganglion.

angliona (gan-ge-o-man) [ganglion; open, tumor]. A tumor or swelling of a lymphatic ganglion (gan'-gle-on) [rápykov, a knot]. 1. A well-defined collection of nerve-cells and fibers forming a subsidiary nerve-center. 2. An enlarged bursa in connection with a tendon. G., Andersch's. See G., Petrous. G., Arnold's. See G., Otic. G., Auditory, a prominence on the lateral wall of the fourth ventricle traversed by the auditory strias. Syn., Tuberculum acusticum. G., Auricular. See G., Otic. G.s, Basal, those at the base of the cerebrum; they include the corpora striata (caudate and lenticular nuclei) and optic thalami. G., Bidder's, an accumulation of ganglion-cells in the interauricular septum and the auriculoventricular groove of the frog's heart. G., Bochdalek's, a small gangliform enlargement above the root of one of the upper incisor teeth, at the point of communication between the posterior nasal branch of Meckel's ganglion and the anterior dental nerve. G., Cardiac, Superior. See Wrisberg's Ganglion (1). G., Carotid, one in the lower part of the cavernous sinus, beneath the carotid artery; roots, filaments from the carotid plexus; distribution, carotid plexus; distribution, filaments to the carotid artery. G., Carotid, Superior, one in the upper portion of the carotid canal; root, carotid plexus; distribution, filaments to the carotid artery. G., Carotid, Superior, one in the upper portion of the carotid canal; root, carotid plexus; distribution, filaments to the carotid artery. G., Carotid, Superior, one in the upper portion of the carotid canal; root, carotid plexus; distribution, filaments to the carotid artery. G., Casserian. See G., Gasserian. G.-cell, the large nerve-cell characteristic of the ganglions; similar cells ganglion. Ganglion root, carotid plexus; distribution, filaments to the carotid artery. G., Casserian. See G., Gasserian. Ge-cell, the large nerve-cell characteristic of the ganglions; similar cells are found in other parts of the nervous system. G.s, Cephalic, sympathetic ganglions of the head. They include the ophthalmic, sphenopalatine, otic, and submaxillary. G., Cervical, Inferior, that between the neck of the first rib and the transverse process of the last cervical vertebra; roots, three lower cervical, first dorsal; distribution, cardiac nerves and plexus, etc. G., Cervical, Middle, or Thyroid, that opposite the fifth cervical vertebra, near the inferior thyroid artery; roots, fifth and sixth cervical nerves, spinal nerves and ganglions; distribution, thyroid gland, cardiac nerve, cavernose plexus. G., Cervical, Superior, that opposite the second and third cervical vertebras; roots, four upper cervical, petrosal, vagus, glossopharyngeal, and hypoglossal nerves; distribution, superior, inferior, external, internal branches; carotid and cavernose plexuses. G., Cervical (of Uterus), that near the cervix uteri; roots, filaments from the hypogastric plexus, sacral ganglions, and sacral nerves; distribution, uterine nerves. G., Ciliary. See G., Ophthalmic. G., et Cloquet. See G. impar. G., Corti's. See Corti's Ganglion. G., Gasser's. See G. Gasserian. G., Gasser's, fifth crantal nerve, candid plexus; distribution, ophthalmic, superior and inferior maxillary nerves. G., Geniculate, one in the aqueduct of Fallophus; roots, large and small superficial petrosal; distribution, facial. G., Hepatic, one around the hepatic artery; roots, hepatic branches of the semilunar ganglion; distribution, liver. G. impar, G., Coccygeal, that on the anterior surface of the tip of the coccyx, uniting the two sympathetic nerves; root, sympathetic; distribution, sympathetic. G., Inferior (of Vagus), one near jugular foramen; roots, hypoglossal and cervical nerves and various plexuses; distribution, vagus. G., Inframaxillary, Anterior, one near the incisor teeth; root, inferior maxillary nerve, distribution, filaments to the teeth. G., Jugular (Ehrenritter's), one in the upper part of the jugular foramen; root, vagus; distribution, filaments to the teeth. G., Jugular (ehrenritter's), one in the upper part of the jugular foramen; root, vagus; distribution, continuation of the glossopharyngeal; distribution, continuation of the glossopharyngeal. G., Jugular (of Vagus), one in the jugular foramen; root, vagus; distribut Meckel's. See G., Sphenopalatine. G., Mesenteric, Inferior, one in the inferior mesenteric artery; root, inferior mesenteric plexus; distribution, mesentery and intestine. G., Mesenteric, Lateral, one in connection with superior mesenteric plexus, on left side; root, superior mesenteric plexus; distribution, mesentery and bowel. G., Mesenteric, Superior, one near the origin of the superior mesenteric artery; root, superior mesenteric plexus; distribution, sympathetic. G., Nasal. See G., Sphenopalatine. G., Nasapalatine. See Cloquet's Ganglion. G., Ophthalmic, that in the posterior part of the orbit; roots, nasal branch of the ophthalmic, third nerve, cavernous plexus, and Meckel's ganglion; distribution, short ciliary G. Orbital. See G., Ophthalmic. G., Otic (Arnold's), one below the foramen ovale; roots, inferior maxillary, auriculotemporal, glossopharyngeal, facial, sympathetic, and internal pterygoid; distribution, tensor tympani, tensor palati, chorda tympani. G., Petrous (Andersch's), one on the lower border of the petrous portion of the temporal bone; root, glossopharyngeal; distribution, tympanic, sympathetic, and vagus. G., Pharyngeal, one near the ascending pharyngeal artery; root, carotid plexus; distribution, carotid plexus. G., Phrenic, one under the diaphragm at the junction of the right phrenic nerve and phrenic plexus; root, sympathetic; distribution, to the diaphragm, inferior vena cava, suprarenal capsule, hepatic plexus. G., Prostatic (of Müller), one on the prostate; root, prostatic plexus; distribution, filaments to seminal vesicles and cavernous tissue of penis. G., Pterygopalatine. See G., Sphenopalatine. G., Remak's, located in the tissue of the heart, near the superior vena cava; root, sympathetic; distribution, sympathetic. G., Renal, one around the renal artery; root, renal plexus; distribution, renal artery. G. of Ribes, location, anterior communicating artery of the brain. It is the upper termination of the sympathetic; roots, branches from the two superior ganglions; distribution, sympathetic. G., Sacral, four municating artery of the brain. It is the upper termination of the sympathetic; roots, branches from the two superior ganglions; distribution, sympathetic. G., Sacral, four or five pairs on the ventral surface of the sacrum; root, sympathetic; distribution, sympathetic. G., Scarpa's, lies near the internal auditory meatus, at the point of junction of the facial nerve and the vestibular branch of the auditory nerve; roots, facial and auditory nerves; distribution, internal ear. G., Schacher's. See G., Ophthalmie. G., Semilunar. See G., Gasserian. G.s, Semilunar, two ganglions, right and left, near the suprarenal bodies, in front of the crura of the diaphragm; roots, solar plexus and great splanchnic nerves; distribution, solar plexus. G.s, Solar. See G.s, Semilunar. G., Sphenopalatine (Meckel's), one in the sphenomaxillary fossa, near the sphenopalatine foramen; roots, superior maxillary, facial, sympathetic; distribution, anterior, posterior, and external palatine, nasopalatine, superior nasal, vidian, pharyngeal. G. spirale. See Corti's Ganglion. G.s, Splanchnic. See G.s, Semilunar. G., Submaxillary, that above the submaxillary gland; roots, gustatory, chorda tympani, submaxillary, sympathetic; distribution, mouth, submaxillary, sympathetic; distribution, mouth, submaxillary, sympathetic; distribution, duet. G., Superior (of Vagus), located at the jugular foramen; roots, superior cervical and petrous ganglions and spinal accessory; distribution, vagus. G., Suprarenal, that at the junction of the great splanchnic nerves;

root, solar plexus; distribution, suprarenal plexus. G., Thoracic, twelve pairs between the transverse processes of the vertebras and the heads of the ribs; root, sympathetic; distribution, splanchnic nerves and branches to spinal nerves and plexuses. G., Thyroid, Inferior. See G., Cervical, Middle. G., Thyroid, Superior. See G., Cervical, Superior. G., Tympanic, that in the canal between the lower surface of the petrous portion of the temporal bone and the tympanum; root, tympanic branch of the glossopharyngeal; distribution, tympanum. G., Vagus: (1) Of the root. See G., Jugular. (2) Of the trunk: location, below the jugular foramen; root, vagus; distribution, vagus. the trunk: location, below the jugular foramen; root, vagus; distribution, vagus. G., Valentin's, a gangliform enlargement found occasionally above the root of the second bicuspid, at the junction of the middle and posterior dental nerves; root, posterior and middle dental nerves; distribution, filaments to the teeth. G., Ventricular. See G., Bidder's. G., Vestibular, that in the aqueduct of Fallopius; root, geniculate ganglion; distribution, vestibular nerve. G., Walther's. See G. impar. G. of Wrisberg. See Wrisberg's Ganglion.
anglioneure, Ganglioneuron (gan-gle-o-nur', anglioneure, Ganglioneuron) distribution,

berg's Ganglion.
 Ganglioneure, Ganglioneuron (gan-gle-o-nur', -nu'-ron) [ganglion; νεῦρον, a nerve]. A neuron the cell-body (nerve-cell) of which lies within the spinal or the cerebral ganglions.
 Ganglionic (gan-gle-on'-ik) [ganglion]. Pertaining to or of the nature of a ganglion.
 Ganglionica (gan-gle-on'-ik-ah). Drugs affecting the sensibility of the regions supplied by the sympathetic nerve.
 Ganglionitis (gan-gle-on'-ik-ti) [ganglion: True

ing the sensibility of the regions supplied by the sympathetic nerve. Ganglionitis (gan-gle-on-i'-tis) [ganglion; ettes, inflammation]. Inflammation of a ganglion. Gangolphe's Sign. In intestinal obstruction a serosanguineous effusion in the abdomen soon after strangulation has taken place. Gangræna oris (gan-gre'-nah o'-ris). Cancrum oris (a, v.)

Gangræna oris (gan-gre'-nah o'-ris). Cancrum oris (g.v.).

Gangrene (gan'-grēn) [ráyγραενα, a sore, from γραίνειν, to gnaw]. The putrefactive fermentation of dead tissue. G., Atrophic, that due to embolism or thrombosis. G., Carbolic-acid, dry gangrene from carbolized dressings. G., Diabetic, a moist gangrene sometimes occurring in diabetic persons. G., Dry, shriveling and desiccation from insufficiency of arterial blood. G., Embolic, that caused by an embolus that cuts off the supply of blood. G., Hospital, a contagious, rapidly fatal form arising under crowded conditions, particularly in military hospitals. G., Mixed, dry gangrene with moist patches. G., Moist, a form with abundance of serous exudation and rapid decomposition. G., Nosocomial, hospital gangrene. G., Primary, that without preceding inflammation of the part. G., Pulpy. See G., Hospital. G., Secondary, a form with preceding inflammation. G., Senile, that attacking the extremities of the aged. G., Symmetric, that attacking corresponding parts of opposite sides. Syn., Raynaud's disease. G., Ta-

chetic, a form marked by the appearance of ecchymotic spots, of greater or less extent, on various parts of the body. It is believed

to be due to blood-poisoning.

Gangrenous (gan'-gren-us) [gangrene]. Pertaining to or of the nature of gangrene. G. Emphysema. See Edema, Malig-

mant.

Ganister, Gannister (gan'-is-ter) [MHG., ganster, a spark]. A very hard silicious fire-clay forming the floor of coal-seams in Yorkshire and Lancaster, England. G. Disease, the formation of fibroid tissue in the lungs, occurring in ganister miners and grinders, from the irritation produced by breathing

from the irritation produced by breathing the fine dust. Ganjah (gan'-jah). See Gunjah. Gant's Line. An imaginary line below the greater trochanter, serving as a guide in

section of the femur.

Gap [ME.]. A cleft, fissure, or opening.

Garbled (gar'-bld) [OF., garbeler, to inspect closely]. Applied to crude drugs which have been separated from worthless material and

made ready for market.

Gardenin (gar-de'-nin). A compound, C<sub>20</sub>H<sub>20</sub>-O<sub>10</sub> obtained from Gardenia lucida.

Gardiner-Brown's Test. In labyrinthine disease the patient ceases to hear the sound of a tuning-fork placed upon the vertex from half a second to several seconds before the examiner ceases to feel its vibrations. examiner ceases to feel its vibrations. Garel's Sign, Garel-Burger's Sign.

nous perception by the eye of the sound side only when an electric light is placed in the buccal cavity; it is observed in empyema of

only when an electric light is placed in the buccal cavity; it is observed in empyema of the antrum of Highmore.

Garget (gar'-get) [ME., gargat, the throat].

1. A swelling of the throat in swine or cattle.

2. A knotty condition of the udder in cows, attended with inflammation. Syn., Mam-

mitis; Weed.

Gargle (gar'-gl) [OF., gargouiller, to gargle].

1. A solution for rinsing the pharynx and nasopharynx. 2. To rinse the pharynx and

nasopharynx.

Garland's S-curve. See Ellis' Sign.

Garlic (gar'-lik). See Allium.

Garofen (gar'-o-len). A vegetable arofen (gar'-o-len). A vegetable analgesic and antipyretic intended as a substitute for

morphin and acetanilid.

Garrod's Test for Hematoporphyrin in the
Urine. Add to 100 Cc. of urine 20 Cc. of
a 10% solution of caustic soda and filter. the filtrate, thoroughly washed in water, d absolute alcohol and enough hydrochloric acid to dissolve perfectly the precipi-tate. Spectroscopic examination may now be made of the solution for the two absorption be made of the solution for the two absorption bands characteristic of hematoporphyrin.

G.'s Test for Uric Acid in the Blood, to 30 Cc. of serum add 0.5 Cc. of acetic acid, and immerse a fine thread. The thread becomes incrusted with uric-acid crystals. This is obtained especially in gout, but also in leukemia and chlorosis.

Garrot (gar'-of) [Fr., garrotter, to bind]. An

instrument for compression of an artery by twisting a circular bandage about the part. Gartner's Canal, G.'s Duct. See Canal,

Gartner's.
Gartner's.
Gartner's.
Gartnerian Cyst. See Cyst, Gartnerian.
Gas [a word coined by the Belgian chemist, van Helmont]. An air-like fluid. The word is especially applied to those fluids that, under normal conditions, are aeriform; while those that can be readily condensed to liquids are termed vapors. G., Clayton's, sulfurous acid gas generated by means of the Clayton furnace, for disinfection and for destroying rats and other vermin. G.-eye, a peculiar disease prevalent among the employes of the gas-pumping stations in the natural garegions of the United States. The gyes are inflamed, tender, and sensitive to light. G., Laughing, nitrous oxid. G., Marshmethane. G., Olefiant, ethylene. G., Permanent, a term formerly applied to those gases, as oxygen, nitrogen, hydrogen, that were thought nonliquefiable. G., Phlogisticated, introgen.

were thought nonliquefiable. G., Phlogisticated, nitrogen.
Gaseous (gas'-e-us). Of the nature of a gas.
Gaskaral-H (gas'-kar-al). A proprietary astringent and diuretic remedy. Dose 14-2 oz. (50-60 Cc.) of the infusion (1:20). Syn.
Gasomatric.

Gasometric (gas-o-met'-rik). Relating to the

Gasometric (gas-o-met'-rik). Relating to the measurement of gases.

Gasserectomy (gas-er-ek'-to-me) [gasserian gas-glion; tktout, excision]. Excision of the gasserian ganglion.

Gasserian Artery. 1. A branch given off by the internal carotid to the gasserian ganglion. 2. A branch of the middle meningeal artery to the gasserian ganglion. G. Ganglion, the ganglion of the sensory root of the fifth cranial nerve. See Ganglion, Gasserian.

Gasterasthenia (gas-ter-as-the'-me-ak) [guartis, stomach; asthenia]. Debility of the stomach. Gasterhysterotomy (gas-ter-kis-ter-of'-a-me). See Gastrohysterotomy.

Gasterhysterotomy (gas-ter-kis-ter-of-a-me).
See Gastrohysterotomy.
Gasteric (gas-ter'-ik). Same as Gastric,
Gasterin (gas'-ter-in). A preparation of the
gastric juice of dogs; it is used as is pepsin.
Gastou's Syndrome. Anesthetic prurige,
sometimes observed in cases of alcoholism.
Gastralgia (gas-tral'-je-air) [gastro-; diyor, pain].
Paroxysmal pain in the stomach.
Gastraneuria (gas-tral-nu'-re-air) [gastro-;
viipov, a nerve]. Impaired or defective action

astraneuria (gas-trah-nu'-re-ah) [gastra-veŭpov, a nerve]. Impaired or defective action of the nerves of the stomach.

Gastraneurysma (gas-tra-nu-riz'-mah). See

Gastrasthenia (gas-tras-the-ne'-ah). See Gas-

Gastratrophia (gas-tra-tro'-le-ah) [gustro-; άτροφία, atrophy] Atrophy of the stomach.
Gastrectasis (gas-trek'-tas-is) [gustro-; Ιατοσις, a stretching out]. Dilation of the stomach.
Gastrectomy (gas-trek'-to-me) [gustro-; Ιατοσις, a cutting out]. Excision of the whole or a part of the stomach.
Gastrelcoma (gas-trek-ko'-mah) [gustro-; Ιατος, ulcer]. A gastric ulcer.

ulcer]. A gastric ulcer.

Gastric (gas'-trik) [γαστήρ, stomach]. Pertaining to the stomach. G. Artery. See under Artery. G. Crisis, a severe paroxysmal attack of pain in the stomach, accompanied by obof pain in the stomach, accompanied by obstinate vomiting, occurring in the course of locomotor ataxia. G. Juice, the secretion of the glands of the stomach. It is a clear, colorless liquid, having an acid reaction and a specific gravity of 1002.5, and containing 5% of solid matter. A small amount—0.2 to 0.4%—of hydrochloric acid and a ferment called pepsin are the essential elements. It digests proteids and precipitates the casein of milk. G. Juice, Hydrochloric Acid in, Maly's Theory of, that there occurs a reaction between the phosphates and chlorids of the blood which results in the formation of HCl. This diffuses through the gastric glands into the stomach. G. Juice, Psychic, Pawlow's term for the gastric juice caused to be secreted by simply showing food to hungry animals.

hungry animals. Gastritis (gas-tri hungry animals.

astritis (gas-tri'-lis) [gastro-; ετες, inflammation]. Inflammation of the stomach. It may be acute or chronic, catarrhal, suppurative or phlegmonous, or diphtheric.

G., Atrophic, a chronic form with atrophy of the mucous membrane. G., Croupous, G., Diphtheric, G. membranacea, a rare form, characterized by formation of a false membrane and necrotic hyaline products upon the mucosa. It may occur as an extension of pharyngeal diphtheria or secondary upon the mucosa. It may occur as an extension of pharyngeal diphtheria or secondary to other infectious diseases. G., Hypertrophic, the early stage of chronic gastritis, in which there is a hyperplasia of the mucous membrane. G., Phlegmonous, G., Purulent, G. submucosa, G., Suppurative, acute interstitial suppurative inflammation of the stomach-walls; it occurs as a circumscribed abscess or as a diffuse purulent infiltration. G., Polypous, G. polyposa, a form of chronic gastritis characterized by a great overgrowth of the connective tissue of the organ, giving rise to polypoid projections of fibrous tissue covered by epithelium. G., Toxic, G. venenata, acute gastric inflammation due to the ingestion of poisonous or corrosive substances. substances

Gastro- (gas-tro-) [γαστήρ, stomach]. A prefix denoting relation to the stomach.

Gastroadynamic (gas-tro-ah-din-am'-ik) [gastro-; αδ'οναμος, without strength]. Marked by gastric symptoms and prostration.

Gastroanastomosis (gas-tro-an-as-to-ma'-sis)

astroanastomosis (gas-tro-an-as-to-mo'-sis) [gastro-; anastomosis]. In hour-glass contraction, the formation of a communication between the two pouches of the stomach. Gastroanastomosis Syn., Gastrogastrostomy.

Gastroataxic (gas-tro-ah-taks'-ik). Characterized by gastric symptoms and ataxia.

Gastroatonia (gas-tro-at-o'-ne-ah). Atonic dys-

Gastroblennorrhea (gas-tro-blen-or-e'-ah). An excessive formation of mucus in the stomach.

Gastrelcosis(gas-trel-ko'-sis)[seeGastrel-Gastrel-<br/>Gastrobrosis(gas-tro-bro'-sis)[gastro-; βρώσες,<br/>a gnawing].Gastric(gas'-trik)[γαστήρ, stomach].Pertain-<br/>GastroceleGastrocele(gas'-tro-sēl)[gastro-; κήλη, hernia].ing to the stomach.G. Artery.See underA hernia of the stomach.

(gas-trok-ne'-me-us). Gastrocnemius

Gastrocolic (gas-tro-kol'-ik) [gastro-; κόλου, the colon]. Pertaining to the stomach and the colon. G. Omentum, the great omentum. Gastrocolitis (gas-tro-ko-li'-tis) [gastro-; κόλου, the colon; ετις, inflammation]. Inflammation of the stomach and colon.

Gastrocolostomy (gas-tro-ko-los'-to-me) [gastro-; κόλον, the colon; στόμα, mouth]. The formation of a fistula between the stomach and

colon.

Gastrocolpotomy (gas - tro - kol - pot' - o - me)
[gastro-; κόλπος, vagina; τέμνειν, to cut]. The
operation of cesarean section in which the
opening is made through the linea alba into
the upper part of the vagina.

Gastrodiaphane (gas-tro-di'-aj-ān) [gastro-; διά,
through; φαίνειν, to show]. A small electric
light introduced into the stomach in gastrodiaphany.

diaphany.

Gastrodiaphany (gas-tro-di-af'-an-e) [see Gas-trodiaphane]. A method of exploration of Gastrodiaphany (gas-tro-di-af'-an-e) [see Gastrodiaphane]. A method of exploration of the stomach by means of an electric lamp. Gastrodidymus (gas-tro-did'-im-us) [gastro-j δίδυμος, double]. A double monster with one abdominal cavity.

Gastroduodenal (gas-tro-du-od'-en-al) [gastro-j duodenum]. Pertaining to the stomach and the duodenum.

Gastroduodenitis (gas-tro-du-od-en-i'-tis) [gastro-gastroduodenitis]

Gastroduodenitis (gas-tro-du-od-en-i'-tis) [gas-tro-; duodenum; ετις, inflammation]. Inflammation of the stomach and duodenum.

Gastroduodenostomy (gas-tro-du-od-en-os'-to-me) [gastro-; duodenum; στόμα, mouth]. The surgical formation of a fistula between the stomach and duodenum.

Gastrodynia (gas-tro-din'-e-ah) [gastro-; οδύνη, Pain in the stomach

pain]

pain]. Pain in the stomach.

Gastroelytrotomy (gas-tro-el-il-rot'-o-me). See Gastrocol potomy.

Gastroenteralgia (gas-tro-en-ter-al'-je-ah) [gas-tro-; ἄντερου, bowel; ἄλγος, pain]. Pain in the stomach and bowel.

Gastroenteric (gas-tro-en-ter'-ih) [gastro-en-ter-ih]

astroenteric (gas-tro-en-ter'-ik) [gastro-; ἔντερον, bowel]. Pertaining to both stomach and bowel. Gastroenteric

and bowel.

Gastroenteritis (gas-tro-en-ler-i'-tis) [gastro-; ἔντερον, bowel; ετις, inflammation]. Inflammation of stomach and bowel.

Gastroenterocolitis (gas-tro-en-ler-o-kol-i'-tis) [gastro-; ἔντερον, bowel; κόλον, colon; ετις, inflammation]. Combined inflammation of the stomach, small intestine, and colon.

Gastroenterocolostomy (gas-tro-en-ler-o-kolo'-to-me). The formation of a passage between the stomach, small intestine, and colon.

Gastroenteropathy (gas-tro-en-ler-o-p'-ath-e) [gastro-; ἔντερον, bowel; πάθος, disease]. Any disease affecting the stomach and intestine.

Gastroenteroptosis (gas-tro-en-ler-o-to'-sis) [gastro-; ἔντερον, bowel; πτώσεις, falling]. Prolapse of the stomach and intestine.

Gastroenterotomy (gas-tro-en-ter-of-o-me)
[gastro-; ἄντερον, bowel; τέμνειν, to cut]
Incision of the intestine through the abdomi (gas-tro-en-ter-ot'-o-me) wall

astroepiploic (gas-tro-ep-ip-lo'-ik) [gastro-; ἐπέπλοου, caul]. Pertaining to the stomach and omentum. Gastroepiploic

And omentum.

Gastrogastrostomy (gas-tro-gas-tros'-to-me).

The same as Gastroanastomosis.

Gastrograph (gas'-tro-graf) [gastro-; γράφειν, to write]. An apparatus for registering the peristaltic movements of the stomach from the outside. Syn., Gastrokinesograph.

Gastroheleoma (gas-tro-hel-ko'-mah). See Gastroleleoma

Gastrohelcosis (gas-tro-hel-ko'-sis). See Gas-

Gastrohepatic (gas-tro-he-pat'-ik) [gastro-; ηπαρ, the liver]. Relating to the stomach and

Gastrohepatitis (gas-tro-hep-at-i'-tis) [gastro-; hepatitis]. Gastritis and hepatitis occurring nultaneously.

Simultaneously.

Gastrohyperneuria, Gastrohypernervia (gastro-hi-per-nu'-re-ah, -ner'-ve-ah) [gastro-; ὑπίρ, over; νεῦρον, a nerve]. Morbid activity of the nerves of the stomach. Syn., Gastryper-

Gastrohypertonic (gas-tro-hi-per-ton'-ik) [gas-tro-; ὑπέρ, over; τόνος, tone]. Relating to morbid or excessive tonicity or irritability of

Gastrohyponeuria, Gastrohyponervia (gastro-hi-po-nu'-re-ah, -ner'-ve-ah) [gastro-; ὑπδ, under; νεῦρον, a nerve]. Defective activity of the nerves of the stomach. Syn., Gastrypo-

Gastrohysterectomy (gas-tro-his-ter-ek'-to-n [gastro-; hysterectomy]. Remova Removal of the

Gastrohysteropexy (gas-tro-his'-ter-o-peks-e) [gastro-; δστέρα, the uterus; πῆξες, a fastening]. Abdominal fixation of the uterus by a surgical operation.

Gastrohysterotomy (gas-tro-his-ter-ot'-o-me) [gastro-; bortpa, the uterus; tipver, to cut]. Incision of the uterus through the abdominal wall, usually for the purpose of removing a fetus; cesarean section.

Gastroid (gas'-troid) [gastro-; eldor, likeness].

Gastrointestinal (gas-tro-in-tes'-tin-al). See

Gastrojejunostomy (gas-tro-jej-u-nos'-to-me) [gastro-; jejunum; στόμα, mouth]. The formation of a passage from the stomach to the jejunum. Gastrokinesograph,

the jejunum.

Gastrokinesograph, Gastrokynesograph (gas-tro-kin-es'-o-graf). See Gastrograph.

Gastrolienal (gas-tro-li'-en-al). See Gastro-Gastrophrenic (gas-tro-fren'-ik) [gastro-; color, diaphragm]. Relating to the stomach and

stone]. A calcareous formation in the

astrolithiasis (gas-tro-lith-e'-as-it)
lith]. A morbid condition associat
the formation of gastroliths. condition associated with Gastrolithiasis

Gastrologist (gas-trol'-a-jist) [see Gastrology].
A specialist in gastric disorders.
Gastrology (gas-trol'-a-je) [gastro-; lápe, science]. 1. A treatise on the stomach. 2 Gastrology (gas-trol'-o-je) [gastro-; hape, science]. 1. A treatise on the stomach 2. The sum of knowledge regarding the stomach and its diseases.

Gastrolysis (gas-trol\*-is-is) [gastro-; λδοις, ε loosing]. The breaking-up of adhesions between the stomach and adjacent organs.

Gastromalacia (gas-tro-mal-a'-she-ah) [gastro-μαλακία, softening]. An abnormal softening of the walls of the stomach.

Gastromegaly (gas-tro-meg'-al-e) [gastro-μεγάλη, large]. Abnormal enlargement of the stomach.

Gastromelus (gas-trom'-el-us) [gastro-; a limbl. A monster with accessory limbs at-

Gastromenia (gas-tro-me'-ne-ah) [gantro-; ap-month]. Vicarious menstruation by the by month].

Gastrometrotomy (gas-tro-met-rof'-o-me). See

Laparohysterotomy.

Gastromucous (gas-tro-mu'-kus). Characterized by gastric disturbance and abnormal ized by gastric di secretion of mucus.

astromycosis (gas-tro-mi-ko'-sis) [ μόκης, fungus]. Gastric disease due vasion of fungi. Gastromycosis

Gastromyeloma (gas-tro-mi-e-lo'-mah) [gastromyeloma]. A medullary sarcoma stomach.

stomach.

Gastromyxin (gas-tro-miks'-in). A proprietary preparation of pepsin.

Gastronesteostomy (gas-tro-nes-te-os'-to-me).

See Gastrojejunostomy.

Gastroneuria, Gastronervia (gas-tro-nu'-rah, -ner'-ve-ah) [gastro-; vuūpov, nerve]. The action of the nerves of the stomach.

Gastroomental (gas-tro-o-men'-tal).

troepiploic.

Gastroparalysis (gas-tro-par-al'-is-is) [gastro-paralysis]. Paralysis of the stomach.

Gastroparietal (gas-tro-pa-ri'-t-al) [gastro-parietal]. 1. Relating to the stomach-wall. 2. Relating to the stomach and the abdominal

Gastropathy (gas-trop'-ath-e) [gastro-; maßec, disease]. Any disease or disorder of the stomach.

Gastroperiodynia (gas-tro-per-e-o-din'-e-ah)
[gastro-; περίοδος, period; δδάνη, pain]

[gastro-; περίοδος, period; δόδος, pain]
Periodic gastralgia.

Gastropexis, Gastropexy (gas-tro-peks'-ia, gus'-tro-peks-e) [gastro-; πίξις, a fixing].

The fixation of a displaced stomach in its normal position by suturing it to the abdominal wall.

Gastroptosis (gas-tro-to'-sis) [gastro-; ptosis].

A prolapse or downward displacement of the mach

Gastropylorectomy (gas-tro-pi-lor-ek'-to-me) [gastro-; pylorus; ἐκτομή, excision]. Excision of the pyloric portion of the stomach.

Gastrorrhagia (gas-tro-ra'-je-ah) [gastro-; ρηγώναι, to break forth]. Hemorrhage from the stomach.

Gastrorrhaphy (gas-tror'-a-je) [gastro-; δαφή, suture]. τ. Suture of a wound of the stom-ach or abdominal wall. 2. See Gastroplica-

Gastrorrhea (gas-tror-e'-ah) [gastro-; poia, a flow]. Excessive secretion of gastric mucus

flow]. Excessive secretion of gastri or of gastric juice. Gastroschisis (gas-tros'-kis-is) [gastro-;

cleft]. A congenital malformation in which the abdomen remains open.

Gastroscope (gas'-tro-skōp) [gastro-; σκοπεῖν, to see]. An instrument for examining the interior of the stomach.

Gastroscopy (gas-tros'-ko-pe) [see Gastroscope].

The inspection of the interior of the stomach by means of the gastroscope.

Gastrosia (gas-tro'-ze-ah). See Gastroxia.

Gastrosplenic (gas-tro-splen'-ik) [gastro-; spleen]. Relating to the stomach and the

Gastrostegous (gas-tros'-le-gus) [gastro-; στέγος, a roof]. Covering the stomach.
Gastrostenosis (gas-tro-ste-no'-sis) [gastro-; stenosis]. A narrowing or stricture of the stomach stomach

stomach.

Gastrostomy (gas-tros'-to-me) [gastro-; στόμα, mouth]. The establishing of a fistulous opening into the stomach.

Gastrosuccorrhea (gas-tro-suk-σ-e'-ah) [gastro-; succus, juice; pola, a flow]. Hypersecretion of the gastric juice. Gastrosuccorrhœa mucosa, an excessive secretion of mucus by the gastric mucosa.

Gastrothoracodidymus (gas-tro-tho-rak-o-did'-im-us) [gastro-; thorax; δίδυμος, a twin]. A double monster united at the thorax and abdomen.

Gastrotome (gas'-tro-tōm) [gastro-; τομή, a cutting]. A cutting instrument used in

cutting]. A cutting instrument used in gastrotomy.

Gastrotomy (gas-trot'-o-me) [see Gastrotome].

Incision of the abdomen or the stomach.

Gastrotoxin (gas-tro-toks'-in) [gastro-; τοξικόν, poison]. A cytolysin found in the stomach.

Gastrotrachelotomy (gas-tro-tra-kel-ot'-o-me) [gastro-; τράχελος, neck; τέμνεν, to cut]. An operation differing from cesarean section only in that the uterus is opened by a transverse incision of the cervix.

Gastroplasty (gas-tro-plas'-te) [gastro-; πλάσσειν, to form]. Plastic operation on the stomach. Gastroplegia (gas-tro-ple'-je-ah) [gastro-; πληγή, stroke]. Paralysis of the stomach. Gastroplication (gas-tro-pli-ka'-shun) [gastro-; blicare, to fold]. An operation for relief of chronic dilation of the stomach, consisting in suturing a large horizontal fold in the stomach-wall. Gastroptosis (gas-tro-to'-sic) [gastra-; blosis] Gastroptosis (gas-tro-to'-sic) [gastra-; blosis] Gastroptosis (gas-tro-tu-bot'-o-me). See Laparosalpingotomy. Gastro-tu-bot'-o-me). See Laparosalpingotomy.

organic acids are due to mold-vegetation in the stomach.

Gastrula (gas'-tru-lah) [raorio, stomach]. The embryo at that stage of its development when it consists of two cellular layers formed by the invagination of the blastula.

Gastrulation (gas-tru-la'-shun) [gastrula]. The process of formation of the gastrula by the invagination of the blastula.

Gastruperneuria (gas-trip-gr-nut-re-ah). See

Gastryperneuria (gas-trip-er-nu'-re-ah). See Gastrohyperneuria.
Gastryperpathia (gas-trip-er-pa'-the-ah) [gas-tro-; ὑπέρ, over; πάθος, a disease]. Any severe disease of the stomach.

Gastryponeuria (gas-trip-o-nu'-re-ah).

Gastryponeuria (gas-trip-o-nu'-re-ah). See Gastrohyponeuria.
 Gathering [AS., gaderung, a gathering]. A collection of pus beneath the surface.
 Gatism (gah'-tizm) [Fr., gâtisme, incontinence of feces]. Rectal or vesical incontinence.
 Gaucher's Disease. An affection described by Gaucher as "primary epithelioma of the spleen," but probably identical with splenic anemia.

anemia. Gaultherase (gawl'-ther-āz). An enzym found in the bark of Betula lenta, in the leaves and berries of Gaultheria procumbens, in the root of Spiræa ulmaria, and in several species of Polygala. It effects the hydrolysis of gaultherin, forming methyl-salicylic acid and glysoce.

glucose.

Gaultheria (gawl-the'-re-ah). The plant, G. procumbens, the leaves of which yield a volatile oil. G., Oil of (oleum gaultheria, U. S. P.), contains 90% of methyl salicylate, and is used in acute rheumatism and as a local antiseptic. Dose 3-10 min. (0.2-0.65 Cc.).

G., Oil of, Synthetic. See Methyl Salicylate. G., Spirit of (spiritus gaultheria, U. S. P.), consists of oil of gaultheria, 5; alcohol, 95 parts. It is used chiefly as a flavoring agent. Dose 10-20 min. (0.65-1.3 Cc.). Syn., Teaberry; Wintergreen.

Gaultherin (gawl'-ther-in). 1. A glucosid obtained from the bark of the black birch (Betula lenta), which, by the action of alkali, is converted into an oil almost identical with the volatile oil of wintergreen. 2. A sodium salt of methyl salicylate (artificial oil of

sodium salt of methyl salicylate (artificial oil of wintergreen) in a nearly pure condition. Gaultherolin (gawl-ther'-ol-in). Methy

Methyl sali-

Gautier's Test for Carbon Monoxid. monoxid has the power of decomposing iodic anhydrid and forming CO<sub>2</sub>, the iodin being liberated and absorbed by copper. It is embeing ployed by Niclaux to show normal presence of carbon monoxid in blood.

Gauze (gawz) [so called because first imported from Gaza in Syria]. A thin, open-meshed

cloth used for surgical dressings. When impregnated with antiseptic substances, it is called antiseptic gause, or, according to the substance used, it is spoken of as iodoform gause, sublimate gause, etc.

Gavage (gav-ahzh) [Fr.]. The administration of liquid nourishment through the stomachtube.

Muscle. Gavard's The oblique muscular

Gavard's Muscle. The oblique muscular fibers of the walls of the stomach.

Gayet's Disease. A rare and fatal form of narcolepsy somewhat resembling the African sleeping-sickness.

Gay-Lussac's Law. See Law, Charles'.

(von) Gebhart's Test for Glucose. To 10 or 15 drops of urine add 10 Cc. of water and a tablet containing sodium carbonate and orthonitrophenylpropionic acid; warm carefully for 2 or 4 minutes, and if sugar is tracent the nitrophenylpropionic acid; warm carefully for 2 or 4 minutes, and if sugar is present, the mixture becomes greenish and then dark indigo-blue.

Geigel's Reflex. The inguinal reflex in the female, corresponding to the cremasteric reflex

in the male

in the male.

Geisoma, Geison (ji-so'-mah, ji'-son) [prioov, anything projecting]. The superciliary ridge of the frontal bone.

Geissler's Tube. A glass tube having a piece of platinum wire sealed into it at each end.

Gelanthum (jel-an'-thum). A mixture of gelatin, tragacanth, rose-water, and thymol recommended as an ointment-vehicle.

Gelatification (jel-al-if-ik-a'-shun). 1. The production of gelatin. 2. See Gelification.

Gelatin (jel'-al-in) [gelare, to congeal]. An albuminoid substance of jelly-like consistence, obtained by boiling connective tissue in water.

G., Bone-, the gelatin extracted from osseous tissue. G. Capsules, capsules of gelatin designed for containing medicines of nauseating taste. G. Culture, a culture-medium for betteria containing from 8 to 12% of gelatin signed for containing medicines of nauseating taste. G. Culture, a culture-medium for bacteria containing from 8 to 15% of gelatin, in order to give it a solid consistence. G., Glycerinated (gelatinum glycerinatum, U.S. P.), a preparation of gelatin, glycerol, and water. Used as a vehicle for suppositories and bougies. Syn., Glycerin-jelly. G., Medicated, gelatin discs or lamellas mixed with medicated substances. The gelatin lamellas of the British Pharmacopeia contain traces of alkaloids, for introduction into the conjunctival sac. They are dissolved by the tears, and the effects of the alkaloids are thus obtained.

Gelatination (jet-al-in-a'-shun). See Gelifi-

Gelatiniferous (jel-at-in-if'-er-us) [gelatin; jerre, to bear]. Producing gelatin.

Gelatiniform (jel-at'-in-if-orm) [gelatin; forma,

form]. Resembling gelatin.

Gelatinize (jel-at'-in-iz) [gelatin]. To convert into a jelly-like mass.

(iel-at-in-of-sah). Wilder's term Wilder's term

for the substantia gelatinosa.

Gelatinous (jel-at-in-us) [gelatin]. Resembling or having the nature of gelatin.

Gelatol (jel-at-ot). An ointment-base consist-

ing of a mixture of oil, glycerol, gelatin, and

Gelatose (jel'-a-tôz). A product of the action of gastric juice on gelatin. It is capable of osmosis. G. Silver. See Albargin. Gelid (jel'-id) [gelidus, cold]. Ice-cold. Gelification (jel-ij-i-ka'-shun). Gelatinization;

the conversion of a substance into a jelly-like mass. Syn., Gelatination. Gellé's Test. The vibrations of a tuning-lock placed in contact with a rubber tube, the nozle of which is inserted into the meatus, are distinctly perceived when the air is compressed by pressure upon the bulb attached to the tube. This does not occur when the

to the tube. This does not occur when the chain of ossicles is diseased.

Gelose (jel'-ōz) [gelare, to freeze]. The gelatinizing principle of agar.

Gelotherapy, Gelototherapy (jel-o-ther'-ap-e, jel-o-to-ther'-ap-e) [relân, to laugh; therapy]. Treatment of disease by the induction of laughter. laughter.

laughter.

Gelsemin (jel'-sem-in) [gelsemium] 1. A resinoid from the root of Gelsemium sempervirens; it is antipyretic, antispasmodic, emmenagog, and narcotic. Dose 1-1 gr. (0.008-0.065 Gm.). Unof. 2. A poisonous alkaloid, C<sub>12</sub>H<sub>14</sub>NO<sub>2</sub>, from gelsemium; it is sometimes employed locally in the eye for the production of mydriasis.

Gelsemism (jel'-sem-izm). Poisoning from the use of Gelsemium sempervireus. In light cases it is marked by dizziness, ptosis, and weakness of the legs; in severe cases, by tremor, anesthesia, and dyspnea.

Gelsemium (jel-sem'-s-um) [gelseminum, jusmine]. Yellow jasmine. The root of G. sempervirens, the properties of which are

mine]. Yellow jasmine. The root of G. sempervirens, the properties of which are mainly due to a hitter alkaloid, gelemia. C<sub>19</sub>H<sub>14</sub>NO<sub>2</sub>, a powerful motor depressant, antispasmodic, and diaphoretic. In toxic doses it produces diplopia, extreme muscular weakness, and anesthesia, death or contract the contract of the doses it produces diplopia, extreme muscular weakness, and anesthesia, death occurring from asphyxia. Gelsemium is used in neuralgia, especially in migraine, in dysmenoerhea, hysteria, chorea, delirium tremens, and in malarial and typhoid fevera. G., Fluidextract of (fluidextractum gelsemii, U. S. P.). Dose 2-5 min. (0.13-0.3 Cc.). G., Tincture of (finctura gelsemii, U. S. P.). Dose 5-15 min. (0.3-0.9 Cc.).

Gelsemperin (jel-sem'-per-in). A preparation from Gelsemium sempervirens. Dose 1-1 gr. (0.008-0.065 Gm.).

from Gelsemium sempervisens. Dose 1-1 gr. (0.008-0.005 Gm.).
Gely's Suture. An intestinal suture applied by a thread with a needle at each end.
Gemellary (jem-el'-ur-e) [gemellus]. Relating to or like twins.
Gemelliparous (jem-el-ip'-ar-us) [gemellus; parere, to bring forth]. Bearing twins.
Gemellus (jem-el'-us) [dim. of geminus; a twin]. Applied to one of two muscles, gemellus superior and gemellus injerior; also to the gastrocnemius muscle, on account of its two heads of origin.
Geminate, Geminous (jem'-in-ūt, jem'-in-us) [geminus, a twin]. In pairs.

Genu (je'-nu) [L., "the knee"]. 1. The knee.
2. Any structure bent like a knee, as the genu of the corpus callosum or of the optic tract. G. extrorsum, out-knee; outward bowing of the knee; bowleg. G. recurvatum, the backward curvature of the knee-G. valgum, inward curving knock-knee; in-knee. G. knee; varum.

Same as G. extrorsum.

Genuclast (jen'-u-klast) [genu; κλάκεν, to break].

An instrument for breaking adhesions of the

enucubital (jen-u-ku'-bit-al) [genu; cubitus, elbow]. Relating to or supported by the knees and elbows. Genucubital

knees and elbows.

Genupectoral (jen-n-pek'-to-ral) [genu; pectus, breast]. 1. Relating to the knee and the chest. 2. Pertaining to the knee and chest.

—the patient resting upon the knees and chest.

Genus (jēn'-us) [L.]. A species or collection of species having in common characteristics differing greatly from those of other species.

Geny- (jen-e-) [γίνος, jaw or cheek]. A prefix denoting relation to the jaw or the cheek.

Genyantrum, Genyantron (jen-e-an'-trum, -tron) [geny-; āντρον, cave]. The maxillary antrum or antrum of Highmore.

Genycheiloplasty (jen-e-ki'-lo-plas-le) [geny-; χτίλος, lip; πλάσστον, to form]. Plastic surgery of both cheek and lip.

Genyplasty (jen'-e-plas-le) [geny-; πλάσστον, to form]. An operation for restoring the cheek or the jaw.

the jaw.

Geoform (je'-o-form). A tasteless, odorless, nontoxic compound of guaiacol and formaldehyd; it is used as an antiseptic.

Geophagism (je-of'-aj-izm) [pŋ, carth; dayzīv, to eat]. The practice of eating earth or clay.

Georget's Stupidity. Simple mental confusion without hallucination or delusion.

Georgina Paper (jor-je'-nah). See Dahlia-baber.

Geosote (je'-o-sōt). See Guaiacol Valerate,
Geranium (jer-a'-ne-um) [γεράνιον, geranium].
The geranium of the U. S. P. is the root of G.
maculatum, crane's-bill root, the properties of
which are due to tannic and gallic acids. It is
an astringent, useful in diarrhea, etc. G.,
Fluidextract of (fluidextractum geranii, U. S.
P.). Dose ½-1 dr. (2-4 Cc.).
Geratology (jer-at-ol'-o-je) [γῆρας, old age;
λίγεν, to speak]. 1. A department of biology
treating of the decadence and gradual extinction of a group of organisms. 2. See
Gereology.

tinction of a group of organisms. 2. See Gereology.

Gerdy, Fibers of. The superficial transverse ligament of the fingers, a fibrous band bounding the distal margin of the palm. G., Fontanel of, an abnormal or supernumerary fontanel existing between the two parietal bones at the point at which the sagittal suture ceases to be serrated and becomes nearly rectilinear. G., Ligament of, the suspensory ligament of the axilla that extends along the lower border of the pectoralis major and latissimus dorsi beneath the skin surrounding the hollow of the axilla. G., Tubercle of,

a more or less pronounced elevation situated anteroexternally to the tubercle of the tibia, to which it is joined by a short ridge; it serves for the attachment of the tibialis anticus.

Gereology, Geræology (jer-e-el'-a-je) [prior, old age; lépoc, science]. The science of old age; the structural changes and diseases iscident to it, its hypione, etc.

age; the structural changes and diseases incident to it, its hygiene, etc.
erhardt's Change of Pitch. The tympanitic sound heard over partly filled cavities is of a lower pitch when the patient is sitting than when he is lying down. G.'s Disease. See Erythromelalgia. G.'s Reaction for Acetoacetic (Diacetic) Acid in the Urine, a premonitory sign of diabetic coma. Treatment with a solution of ferric chlorid causes a gray precipitate, which is removed by Estration; on the further addition of the reagent a deep, Bordeaux-red color is produced, which disappears on adding a few drops of sulfuricacid. G.'s Sign. 1. A systolic bruit heard between the mastoid process and spinal column in cases of aneuryam of the vertebral artery. 2. Incomplete filling of the external jugular vein on the affected side, occasionally seen in thrombosis of the transverse sinus. 3. A band of dulness on percussion, superimposed upon the normal precordial dulness, about 3 cm. in width and extending toward the left clavicle; it is observed in cases of the persistence of the ductus arteriosus. 4. The absence of the movement of the larynx in dyspnea from other causes the excursions of the larynx are extensive. G.'s Test for Urobilin, shake the urine with chloroform to extract the urobilin; add to this chloroform Gerhardt's Change of Pitch. of the larynx are extensive. G.'s Test far Urobilin, shake the urine with chloroform to extract the urobilin; add to this chloroform extract an iodin solution, and then a solution of caustic potash; a green fluorescence will

Gerhardt-Semon's Law. Certain central or peripheral lesions of the recurrent laryngeal nerve cause the vocal cord to assume a position midway between adduction and abduction, the lesion of the nerve being insufficient to destroy it and to provoke a complete paralysis of the vocal cord (cadaveric position).

Gerlach's Network. The interlacing of the dendritic processes of the ganglion-cells in the gray matter of the spinal cord. The network is only apparent, since the processes do not anastomose, but are merely in contact or contiguity. G.'s Tubal Tonsil, a mass of adenoid tissue in the lower part of the eustachian tube, particularly along its median wall and about the pharyngeal orifice. G.'s Valve, a circular valve sometimes existing at the orifice of the vermiform appendix in the cecum.

Gerlier's Disease. An endemic disease characterized by vertigo, ptosis, paresis of the extremities, and great depression. Syn., Vertige paralysant.

Germ (jerm) [germen, sprig; offshoot]. 1. A portion of matter capable of developing into a living organism; a spore, seed, or embryon. A bacterium. G.-area, the spot on an

ovum where the development of the embryo begins. G.-centers, Flemming's, the areas in the adenoid tissue of the spleen and lymphatic glands in which leukocytes are formed. G.s, Cohnheim's Tumor-, small aberrant or heterotopic masses of embryonic tissue from which newgrowths may originate. G.-epithelium, a thickening on the ventromesial aspect of the wolffian body, giving rise to the male and female sexual elements. G.-force, plastic or constructive force. G.-layer, any one of the layers of a developing embryo. G.-plasm, the reproductive or hereditary substance of living organisms, which is passed any one of the layers of a developing embryo. G.-plasm, the reproductive or hereditary substance of living organisms, which is passed on from the germ-cell in which an organism originates in direct continuity to the germ-cells of succeeding generations. G.-ridge. Same as G.-epithelium. G. Theory, the doctrine of the origin of every organism from a germ or germ-plasm; also the theory that certain diseases are due to the development of microorganisms in the body.

of microorganisms in the body.

German Measles. See Rubeola.

Germander (jer-man'-der) [ME., germawnder].

A popular name for plants of the labiate genus Teucrium.

Germicidal (jer-mis-i'-dal) [see Germicide].

Germicidal (jer-mis-i'-dal) [see Germicide].

Destroying germs.

Germicide (jer'-mis-id) [germ; cædere, to kill].

An agent that destroys germs.

Germiletum (jer-mil-e'-tum). An antiseptic said to consist of a solution of borohydrofluoric and borosalybenzoic acids, boroglycerol, and formaldehyd, with potassium permanganate, menthol, thymol, and aromatics.

Germinal (jer'-min-al) [germ]. Pertaining to a germ or to the development of a tissue or organ. G. Area. See Germ-area. G. Disc. See Disc, Germinal. G. Membrane, the blastoderm. G. Spot, the nucleolus of the ovule. G. Vesicle, the blastodermic vesicle.

Germination (jer-min-a'-shun) [germinatio, sprouting; budding]. Sprouting of a seed or spore.

Germol (jer'-mol). A bactericidal preparation analogous to cresol. Gerodermia (jer-o-der'-me-ah). See Geromor-

Geromorphism (jer-o-mor'-fizm) [τῆρας, old age; μορφή, form]. The appearance of age in a young person.

Gerontic (jer-on'-tik) [τεροντικός, belonging to an old man]. Pertaining to old age.

Gerontin (jer-on'-tin). See under Leukomains,

Gerontin (jer-on'-lin). See under Table of.

Gerontopia (jer-on-to'-pe-ah). See Presbyopia
Gerontoxon (jer-on-toks'-on) [γέρων, an old man; τόξον, a bow]. The arcus senilis.

Gerrard's Test for Glucose. Το a 5 % solution of potassium cyanid add Fehling's solution until the blue color just commences to disappear. On heating this solution to boiling with one containing glucose, no precipitation of cuprous oxid results, but the solution will be more or less decolorized.

Gersuny's Paraffin Prosthesis. See under Prosthesis. G.'s Symptom, a peculiar sen-

sation of adhesion of the mucosa of the bowel to the fecal mass while pressure is made with the tips of the fingers in cases of coprostasis.

Gestation (jes-ta'-shun) [gestare, to bear]. Pregnancy. G., Abdominal, the form of extrauterine gestation in which the product of conception is developed in the abdominal cavity. G., Double. 1. Twin pregnancy. 2. The coexistence of uterine and extrauterine pregnancy. G., Ectopic. Same as G., Extrauterine. G., Extrauterine, pregnancy in which the product of conception is not

in which the product of conception is not contained in the uterine cavity.

Ghee, Ghi [Hind.]. Butter clarified and liquefied by slow boiling and used as a base for ointments and as a dressing for wounds.

Giacomini's Band. A grayish band, continuous with the gyrus dentatus, which passes from the cleft between the hippocampal and uncinate gyruses transversely over the latter

rrom the clett between the hippocampal and uncinate gyruses transversely over the latter and disappears on its ventricular surface.

Giant (ji'-ant) [γlγας, giant]. A being or organism abnormally large. G.-cell. See Cell, Giant.. G.-finger. Synonym of Macrodactyly. Giantism (ji'-ant-ism). See Gigantism.

Gianuzzi's Cells, G.'s Crescents. See Crescents of Gianuzzi.

voluminous hernia.

Gibbosity (gib-os'-it-e) [gibbus]. The condition of being humpbacked.

Gibbous (gib'-us) [gibbus]. Humpbacked.

Gibert's Pityriasis. Pityriasis rosea.

Gibson's Bandage. A bandage for fracture of the leaves in

of the lower jaw.

Giemsa's Stain. Azur II, eosin, 3 Gm.; azur II, o.8 Gm.; glycerin, 250 Gm.; methylalcohol, 250 Gm. This stain is used in the detection of spirochaete pallida.

Gierke's Corpuscles. See Corpuscles, Gierke's.

G.'s Respiratory Bundle. See Krause's Respiratory Tract.

Respiratory Tract.

Gifford's Reflex. Contraction of the pupil, occurring when a strong effort is made to close the lids, which are kept apart. The phenomenon is noted in a certain proportion phenomenon is noted in a certain proportion or normal eyes, but more frequently in cases of reflex and accommodative iridoplegia, especially in dementia paralytica, tabes, partial or total blindness from diseases of the optic nerve or retinal etc.

optic nerve or retina, etc.

Gigantism (ji-gan'-tizm) [γίγας, giant] Abnormal overgrowth or excessive size of the whole or of part of the body.

Gigantoblast (ji-gan'-to-blast) [gigantism; βλαστός, a germ]. A large nucleated red corpuscle, found in the blood in pernicious anemia.

Gigantocyte (ji-gant'-o-sit) [gigantism; κ/τος cell]. A large nonnucleated red blood-cor

cell. A large nonnucleated red blood-corpuscle.

Gill (jil) [gillo, a flask]. One-fourth of a pint.

Gillenia (jil-e'-ne-ah) [after A. Gill, a German botanist]. A genus of rosaceous herbs. G

stipulacea (bowman's root; Indian physic) and G. trijoliata, of North America, are safe and effective substitutes for ipecac. Dose of fluidextract of G. trijoliata, as expectorant, 3-8 mil. (0.2-0.5 Cc.); mild emetic, 20-30 min.

min. (0.2-0.5 Cc.); mild emetic, 20-30 min. (1.2-1.8 Cc.).

Gillenin (jil'-en-in) [see Gillenia]. The active principle of American ipecae. Dose 4-6 gr. (0.26-0.4 Gm.).

Gilles de la Tourette's Disease. See under Tourette. G. de la T.'s Sign. See under

Gilvor (jil'-vor) [gilvus, pale yellow]. The earthy complexion accompanying certain forms of cachexia and dyscrasia.

Gimbernat's Ligament. See Ligament, Gimbernat's

Gimbernat's Ligament. See Ligament, Gimbernat's.
Gin (jin) [OF., genevre, juniper]. Common grain-spirit distilled and flavored with juniperberries. It is a stimulant and diuretic. Spiritus juniperi compositus is its official substitute in the U. S. P. G.-drinker's Liver, the liver of atrophic cirrhosis.

Ginger (jin-jir). See Zingiber.
Gingiva (jin-jir) See Zingiber.
Gingiva (jin-jir) He alveoli.
Gingival (jin-jiv-al) [L.]. The gum; the vascular tissue surrounding the necks of the teeth and covering the alveoli.
Gingival (jin'-jiv-al) [gingiva]. Pertaining to the gums. G. Line, a line along the gums, seen in chronic metallic poisoning, as the blue line of lead.
Gingivitis (jin-jiv-i'-iis) [gingiva; etc, inflammation]. Inflammation of the gums.
Ginglymus (gin'-glim-us). See Diarthrosis.
Ginseng (jin'-seng) [Chinese, jin-tsan, ginseng]. The root of several species of Panax or Aralia. It has no other medicinal virtues than those of a demulcent, but it has a wonderful reputation in China, to which country most of it is exported.
Giovannin's Disease. A rare form of nodular

Giovannini's Disease. A rare form of nodular

disease of the hair caused by a fungus.

Giraldès' "Bonnet à Poll." Widening of the cranium in the frontal region in chronic hydrocephalus. G.'s Organ, the paradidymis, a small, tubular organ found at the junction of the spermatic cord and epididymis. It is a remnant of some of the lower wolffian tubules. corresponds to the parovarium in the female

Giraldesian Organ. See Giraldes' Organ. Giraud-Teulon's Law. See Law, Giraud-Teu-

lon's.

Girdle (gir'-dl) [AS., gyrdel, a waistband]. A band designed to go around the body; a structure resembling a circular belt or band. G.-pain, a sensation as if a girdle were drawn tightly around the body. G., Pelvic, the bones (the two ossa innominata) forming the support for the lower limbs. G.-sensation. Same as G.-pain. G., Shoulder-, the system of bones supporting the upper limbs or arms. the system o

Githagism (gith'-a-jism) [gith, a black-seeded plant; agere, to carry]. The condition of chronic poisoning produced in man and animals attributed to the seeds of the corn-

cockle (Lychnis githago), which often find

their way into cereal foods. Giuffrida-Rugieri's Stigma of Degenera-

The absence or incompleteness glenoid fossa.

zzard (gis ard) [L., gigeria, the cooked entrails of poultry]. The strong muscular stomach of birds used for triturating the food entrails A proprietary substance, inglavin, prepared from it, has been used in dyspepsia.

Glabella, Glabellum (gla-bel'-ah, -um) [dim. of glaber, smooth]. The smooth triangular

-um) [dim. of glaber, smooth]. The smooth triang space between the eyebrows, just above

space between the eyebrows, just above the root of the nose.

Glabrification (gla-bri-fi-ka'-skun) [glaber, smooth; Jacere, to make]. The process of becoming smooth, glistening, and hairless.

Glabrificins (gla-bri)'-is-ins). See Antibodies.

Glacial (gla'-she-al) [glacies, ice]. Icy: resembling ice in appearance, as glacial acrtic or phosphoric acid.

Gladiolin (glad-i'-o-lin) [gladiolus]. An alkaleid in brain tissue.

Gladiolus (glad-e-o'-lus) [dim. of gladius, a sword]. The middle or second piece of the sternum.

sternum.

Glairin (glar'-in) [OF., glaire, the white of egg; from clarus, clear]. A peculiar organic, gelatinous substance found on the surface of some thermal waters Syn., Baregin.
Glairy (glar'-e) [see Glairin]. Slimy; albuminous. Gland [glans, an acorn]. 1. An organ which secretes something essential to the system of excepts waste, materials the retention of

excretes waste materials the retention of which would be deleterious to the body. The excretes waste materials the retention of which would be deleterious to the body. The word is also applied to structures which were formerly thought to secrete, as the suprarreal capsules, the pineal gland, etc., but which have no visible secretion. In structure glands may be tubular or racemose, simple or compound. 2. The bulbous end of the penis and clitoris. G.s, Absorbent. See G.s, Lymphanis. G., Accessory Thyroid, a small mass of gland-tissue connected with the thyrnid gland. G., Acinous. See G., Raceman. G., Admaxillary, an accessory parotid or salivary gland. G.s, Agminated. See Peper's Glands. G.s, Axillary, the lymph-glands situated in the axilla. G. of Bartholin, a small gland on each side of the vagina, opening through a duct, on the inner side of the pyen-pha; the vulvovaginal gland. G.s, Blood-See G.s, Hematopoietic. G.s, Bronchial, the lymph-glands of the root of the bronchi. G.s, Brunner's, the racemose glands found in the wall of the duodenum. G.s, Bulbourethral. See Couper's Glands. G.s, Cabelli's, a ring of mucous glands in the mucosa of the coophagus, just above the cardia. G.s. Cernthral. See Cowper's Glands. G.s, Cabelli's, a ring of mucous glands in the mucosa of the esophagus, just above the cardia. G.s, Ceruminous, the glands secreting the cerumen of the rar. G.s, Cervical, the lymph-glands of the neck. G.s, Clapton-Havers'. See Havers' Glands. G., Coccygeal, a small vascular body at the tip of the coccyx. Syn. Luschka's gland. G., Compound. composed of a number of small pourbes; a gland the duct of which is branched. G.,

Conglobate. See G.s, Lymphatic. G.s, Cowper's. See Cowper's Glands. G., Ductless, a gland without a duct, as the suprarenal capsule. In reality ductless glands are not true glands. G., Duodenal. See G.s, Brunner's. G., Duverney's. See G. of Bartholin. G.s, Fraenkel's, minute glands opening immediately below the edge of the vocal cords. G.s, Gley's. G.s, Parathyroid. G.s, Havers', G.s, Haversian. See Havers' Glands. G.s, Hematopoietic, the socalled glands that are supposed to take part in the formation of the blood, as the spleen, thymus, suprarenal capsules, etc. G.s, Hemolymph, certain glands occurring chiefly in the retroperitoneal region. They are intermediate between the spleen and ordinary lymph-glands. Their function is mainly hemolytic. There are two types to which nary lymph-glands. Their function is mainly hemolytic. There are two types to which the names splenolymph and manolymph the names splenolymph and manolymph or marrow-lymph are applied. G., Huguier's. See G. of Bartholin. G.s. Integumentary, the sebaceous and sudoriparous glands. G.s., Intercapsular, a long, narrow, paired organ, found in the human embryo, organization and general assessment. row, paired organ, found in the human embryo, corresponding in position and general appearance to the hibernating glands of the lower animals, but from its inner lymphoid structure it is supposed to be a hemolymph gland; no trace of it persists to adult life. G.s, Intestinal, Solitary, the isolated lymph-glands distributed through the intestinal mucous membrane. G., Lacrimal, a compound racemose gland in the upper and outer portion of the orbit, the function of which is to secrete the tears. G.s of Lieberkühn. See Crypts of Lieberkühn. G.s of Littré, G.s of Morgagni, the small racemose muciparous glands in the mucous membrane of the urethra. G., Luschka's. See Luschka's Gland. G.s, Lymphatic, small oval masses of lymphatic tissue the mucous membrane of the urethra. G., Luschka's. See Luschka's Gland. G.s, Lymphatic, small oval masses of lymphatic tissue in the course of lymphatic vessels. Their functions are to act as filters to the blood, retaining foreign particles, and also to form white corpuscles. G.s, Mammary, the glands that secrete milk. G., Manolymph, G., Marrow-lymph, a variety of hemolymph gland. G.s, Manz'. See Manz's Glands. G.s, Meibomian, the minute sebaceous follicles between the cartilage and conjunctiva of the eyelids. G.s, Montgomery's, the sebaceous glands of the arcola of the breast. G.s, Muciparous, G.s, Mucous, the glands in mucous membranes secreting mucus. G.s, Parathyroid, small lymphatic glands lying near the thyroid, but differing from it in histologic structure and not accessory to it. Syn., Gley's glands; Sandstroem's glands. G., Parotid, a large salivary gland situated in front of the ear. G.s, Peptic. See Peptic Glands. G.s, Peyer's. See Peyer's Glands. G., Pineal. See Pineal Gland. G., Pituitary, a term for the hypophysis of the brain. G., Prostate. See Prostate Gland. G.s, Pyloric, the glands of the stomach situated near the pylorus and

secreting pepsin. G., Racemose, a gland composed of a number of acini communicating with several excretory ducts, which usually join to form a common duct. G., Rivini's. any Join to form a common duct. G., Rivini's. See G.s., Sublingual. G., Salivary, a gland that secretes saliva. G.s., Sandstroem's. See G.s., Parathyroid. G.s., Schüller's, urethral glands, diverticulums of Gartner's ducts. G.s., Sebaceous, the glands in the corium of the skin, secreting sebum. G., Seminal, the testicle. G., Serous, a secreting gland, the cells of which are granular and spheric in form, with central nuclei, and which Seminal, the testicle. G., Serous, a secreting gland, the cells of which are granular and spheric in form, with central nuclei, and which secrete a thin, watery fluid. G., Skene's. See Skene's Gland. G.s, Splenolymph, certain hemolymph glands intermediate between the spleen and ordinary lymphglands. G.s, Sublingual, the smallest of the salivary glands, situated one on each side beneath the tongue. G., Submaxillary, a salivary gland situated below the angle of the jaw. G.s. Sudoriparous, the convoluted salivary glands, situated one on each side beneath the tongue. G., Submaxillary, a salivary gland situated below the angle of the jaw. G.s, Sudoriparous, the convoluted glands in the skin that secrete sweat. G., Suzanne's. See Suzanne's Gland. G., Thymus. See Thymus. G., Thyroid. See Thyroid. G., Tiedemann's, See G. of Bartholin. G., Tubular, a gland having a tube-like structure. G., Tubular, Compound, one composed of a number of small tubules with a single duct. G., Urethral. See G.s of Littré. G., Vaginal, one of the glands in the vaginal mucous membrane. G., Virchow's. See Virchow's Gland. G., Vulvovaginal. See G. of Bartholin. G.s, Waldeyer's, modified sudoriparous glands, located at the attached border of the tarsal plates of the cyclids. G.s, Wasmann's, the peptic glands. G.s, Willis', the corpora albicantia.

Glanderous (glan'-der-us) [glanders]. Affected

with glanders.

Glanders (glan'-derz) [gland]. A contagious disease of horses and asses, but communicable to man, and due to the bacillus of disease of horses and asses, but communicable to man, and due to the bacillus of glanders or Bacillus mallei. It appears in two forms—as glanders proper, when affecting the mucous membranes, and as jarcy, when limited to the skin and lymphatic glands. On mucous membranes, especially the nasal, it manifests itself as isolated nodules which coalesce and break down into deep ulcers that involve the cartilages and bones. It is apt to extend down to the lungs and give rise to suppuration and pneumonic processes. In man the disease usually runs an acute febrile course, typhoid in type, and terminates fatally. Farcy is characterized by nodules (jarcy-buds) in the skin and lymphatic glands, which break down into irregular chronic ulcers.

Glandiform (glan'-de-jorm) [gland; jorma, form].
1. Acorn-shaped. 2. Adenoid.
Glandilemma (glan-dil-em'-ah) [gland; λέμμα, husk]. The capsule of a gland.
Glandula, Glandule (glan'-du-lah, glan'-dūl)
[L.]. A little gland.

Glandular (glan'-du-lar) [glandula]. Relating Gleety (gle'-te) [gleet]. Resembling the disto, or of the nature of, a gland. charge of gleet.

Glandulen (glan'-du-len). A preparation of the bronchial glands of sheep, used in the treatment of tuberculosis. Dose 12-20 gr. Glenohumeral (gle-no-hu'-mer-al) [glennid;

(0.77-1.3 Gm.) 3 times daily.

Glanduliform (glan-du'-le-form). Shaped like

a gland.

a gland.

Glans (glanz) [L., "an acorn"]. An acornshaped body. G. clitoridis, the rounded
end of the clitoris, analogous to the glans
penis of the male. G. penis, the conic body rounded

penis of the catoris, analogous to the galas-penis of the male. G. penis, the conic body forming the head of the penis.

Glaserian Artery. The tympanic artery.

G. Fissure, the glenoid or petrotympanic fissure, which divides transversely the glenoid fosa of the temporal bone.

Glasgow's Sign. A systolic sound in the brachial artery, heard in latent aneurysm of the norta. the norta.

the norta.

Glass (glas) [AS., glas]. 1. A brittle, hard, transparent substance, consisting usually of the fused amorphous silicates of potassium and calcium, or sodium and calcium, with an excess of silica. 2. Any article made of glass. G., Crown-, a very hard glass, is a silicate of sodium and calcium. G., Flint, that composed of lead and potassium silicates. G., Soluble, potassium or sodium silicates. G., Soluble, potassium or sodium silicates. G., wool, white, silky threads obtained by the action of a powerful blast on a falling stream of molten glass; it is used in draining wounds and in filtering strong acids and alkalis. Syn., Slag-wool.

Glasses (glas'-es) [see Glass]. The popular term for spectacles or eye-glasses. G., Bifocal, those that have a different refracting power in the upper part from that in the lower; the superposition

for spectacles or eye-glasses. G., Bifocal, those that have a different refracting power in the upper part from that in the lower; the effect is usually produced by the superposition of segment lenses. G., Prismatic, those formed of prisms; used in insufficiency and paralysis of the ocular muscles.

Glauber Salt (ylaw'-ber) [from Glauber, a German chemist]. Sodium sulfate.

Glaucoma (ylaw-ko'-mah) [yhawho, sea-green], A disease of the eye characterized by heightened intraocular tension, resulting in hardness of the globe, excavation of the papilla or optic disc, a restriction of the field of vision, corneal anesthesia, colored halo about lights, and lessening of visual power that may proceed to blindness. The etiology is obscure. G. absolutum, G. consummatum, the completed glaucomatous process when the eyeball is exceedingly hard and totally blind. G. hæmorrhagicum, that associated with retinal hemorrhage Syn., G. apoplecticum. G., Secondary, that consequent upon other ocular diseases. G. simplex, that form without inflammatory symptoms.

Glaucomatous (glaw-kom'-at-us) [see Glaucoma]. Affected with or pertaining to glaucoma.

Gleet (ylēt) [AS., glidan, to glide]. The chronic

Gleet (glet) [AS., glidan, to glide]. The chronic stage of urethritis, characterized by a slight mucopurulent discharge.

humerus]. Pertaining to the glennid cavity and the humerus. G. Ligaments, three ligaments of the capsule of the

joint.
lenoid (gle'-noid) [γλήνη, a cavity; εδίνς, likeness]. Having a shallow cavity; resembling a shallow cavity or socket. G. Cavity, the depression in the scapula for the reception of the head of the humerus. G. Fissure. Glenoid of the head of the humerus. G. See Glaserian Fissure. G. Fossa,

See Glaserian Fissure. G. Fossa, a depression in the temporal bone for articulation with the condyle of the lower jaw.

Gley's Glands. The parathyroid glands.

Glia (gli'-ah) [r\lambda la, glue]. The neuroglia.

Gliabacteria (gli-ah-bak-te'-re-ah) [glia; bac-teria]. Bacteria in the zooglen stage, enbedded in a gelatinous matrix.

Gliacyte (gli'-ah-sit) [glia; abos, cell]. A neuroglia cell.

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Gliacyte (gli-ah-sit) [gha; may, neuroglia (gli-ad-in) [gha]. A proteid found in wheat-gluten.

[gliacyte (gli-ah-sit) [gha; may, neurogliacyte (gli-a-kok'-us) [glia; may, neurogliacyte (gli-ah-sit) [glia; may, neurogliacyte (gli-ah-sit) [gliacyte (gliacyte (gli-ah-sit) [gliacyte (gliacyte (glia

liococcus (gli-o-kok'-us) [glia; sōssuc, a berry]. A micrococcus invested with a gel-

us envelop.

atinous envelop.

Glioma (gli-o'-mah) [glia; ōµa, a tumor]. A tumor composed of neuroglia cells, and occurring in the brain, spinal cord, relias, nerves, and suprarenal capsules. In the brain it closely resembles the brain-aulistance, but is usually more gelatinous and darker. In the retina it is often combined with sarcoma (gliosarcoma). It may also be combined with fibroma, myxoma, and neurocus. The last combination is known as neurogliomar canglionare.

oma ganglionare.

Gliomatosis (gli-o-mat-o'-sis) [glioma]. The development of exuberant masses of gliomalike tissue in the nerve-centers. It is seen in the spinal cord in some cases of symmomyelia.

myelia.

Gliomatous (gli-o'-mat-us). Of the nature of or affected with, glioma.

Gliomyoma (gli-o-mi-o'-mah). Glioma combined with myoma.

Gliomyxoma (gli-o-miks-o'-mah). A glioma with a mucoid degeneration.

Glioneuroma (gli-o-nu-ro'-mah). See Norroglioma, Ganglionar.

Gliosarcoma (gli-o-sar-ko'-mah). A turnet.

rogioma, Ganglionar.

Gliosarcoma (gli-o-sar-ko'-mak). A tumer having the neuroglia cells of glioma and the fusiform cells of sarcoma.

Gliosis (gli-o'-sis) [glia; 1650c, disease]. A brain disease marked by foci of scienced gray substance, with the formation of lacusest spaces within the foci. It differs from ordeary diffused scienosis. G. cervicalis, syring-myelia. elia

myclia.

Glischrin (glis'-krin). Malerba's name for a nitrogenous mucus formed in urine by Batterium gliscrogenum.

Glischrobacterium (glis-kro-kak-te'-re-am) [γλίοχρος, viscid; bacterium]. The micro-

organism Bacterium gliscrogenum, causing mucous degeneration of the urine.

Glischrogenous (glis-kroj'-en-us) [γλίσχρος, viscid; γεννῶν, to produce]. Giving rise to

Glischrogenous (glischrof-en-us) (phate globus), viscid; γεννάν, to produce]. Giving rise to viscidity.
 Glisson's Capsule. The interlobular connective tissue of the liver, enveloping the portal vein, hepatic artery, and hepatic duct.
 Glissonian Cirrhosis. Perihepatitis.
 Glissonitis (gliscon-i'-tis). Inflammation of Glisson's capsule.
 Globin (glo'-bin) [globus]. A proteid derived from hemoglobin.
 Globomveloma (glo-bo-mi-el-o'-mah) [globus;

Globomyeloma (glo-bo-mi-el-o'-mah) [globus;

Globomyeloma (glo-bo-mi-el-o'-mah) [gloous; myeloma]. A round-celled sarcoma.

Globular Value. The relative amount of hemoglobin contained in a red corpuscle. It is a fraction of which the numerator is the percentage of hemoglobin and the denominator the percentage of corpuscle.

Globularretin, Globularrhetin (glob-u-lar-e'-mi) C. H. O. A decomposition product of

Globularetin, Globularrhetin (glob-u-lar-e'-tin), C<sub>12</sub>H<sub>14</sub>O<sub>3</sub>. A decomposition-product of globularin by the action of dilute acids. It is a powerful diuretic, stimulates the secretion of bile, and in large doses causes acute irritation of the intestine. It is used with globularin in gout. Dose \$\frac{3}{5}\text{ gr. (0.038 Gm.)}\$.

Globularin (glob-u-lar'-in), C<sub>30</sub>H<sub>44</sub>O<sub>14</sub>. A glucosid from the leaves of Globularia alypum. Its action upon the heart and nervous sys-

Its action upon the heart and nervous system is similar to that of caffein, while it diminishes the quantity and specific gravity of the urine and its contained urates and uric It is used in connection with globula-

acid. It is used in connection with globula-retin in gout, rheumatism, etc.

Globule (glob'-ūl) [dim. of globus]. A small spheric particle, as a blood-corpuscle or lymph-corpuscle; also a small pill or pellet. G.s, Directing, G.s, Directive, G.s, Extrusion, G.s, Polar. See Bodies,

Globulicidal (glob-u-lis'-i-dal) [globule; cædere, to kill]. Destructive to the blood-corpuscles. Globulin (glob'-u-lin) [globule]. 1. A general name for various proteids comprising globulin, vitellin, paraglobulin or eral name for various proteins compassing globulin, vitellin, paraglobulin or serum-globulin, fibrinogen, myosin, and globin, which differ from the albumins in not being soluble in water, but soluble in dilute neutral saline solutions. These solutions are neutral saline solutions. These solutions are coagulated by heat and precipitated by a large amount of water. 2. Specifically, a proteid found in the crystalline lens. See Hammarsten, Pohl.

lobulinuria (glob-u-lin-u'-re-ah) [globulin; obpov, urine]. The presence of globulin in the urine.

Globulinuria

Globus (glo'-bus) [L.]. A ball or globe. G.
hystericus, the "lump" or choking sensation
occurring in hysteria, caused probably by
spasmodic contraction of the esophageal and
pharyngeal muscles. G. major, the larger
end or head of the epididymis G. minor,
the lower end of the epididymis.
Glomer (glo'-mer) [glomus]. A conglomerate
gland.

Glomerate (glom' - er - at) [glomerare, to wind

thread Glomerule, Glomerulus (glom'-er-ūl, glom-er-u'-lus) [dim. of glomus]. 1. A small rounded mass. 2. A coil of blood-vessels projecting into the expanded end (Bowman's

around]. Rolled together like a ball of

capsule) of each uriniferous tubule, and with it composing the malpighian body. G. of the Pronephron. See Glomus (1). G.s of the Spleen, round masses of lymphoid tissue developed in the adventitia of the arteries of the spleen.

spleen.

of the spleen.

Glomerulitis (glom-er-u-li'-tis) [glomerule;
ετες, inflammation]. Inflammation of the
glomerules of the kidney.

Glomerulonephritis (glom-er-u-lo-nej-ri'-tis)
[glomerule; νεφρός, the kidney; ετες, inflammation]. Inflammation of the malpighian
hodies of the hidney.

mation]. Inflammation of the malpighian bodies of the kidney.

Glomus (glo'-mus) [L., "a ball"; pl., glomeres].

1. A fold of the mesothelium arising near the base of the mesentery in the pronephron, and containing a ball of blood-vessels. Syn., Glomerule of the pronephron. 2. The part of the choroid plexus of the lateral ventricle which covers the thalamus. Syn., Glomus chorioideum.

Glonoin (glon'-o-in) [from Gl = glycery]:

chorioideum.

Glonoin (glon' - o - in) [from Gl = glyceryl;
O = oxygen; N = nitrogen, in the formula
GlO<sub>3</sub>(NO<sub>2</sub>)<sub>3</sub>, in which Gl stands for glyceryl].
Nitroglycerin.

Glonoinism, Glonoism (glon'-o-in-izm, glon'-o-izm) [glonoin]. Intoxication by nitroglycerin.

Glossal (glos' nl) [xlosen toxical leading of the control of the control

glycerin.

Glossal (glos'-al) [γλῶσσα, tongue]. Pertaining to the tongue.

Glossalgia (glos-al'-je-ah) [glossa; ἄλγος, pain].

Pain in the tongue.

Glossectomy (glos-ek'-to-me) [glossa; ἰκτομή, excision]. Amputation or excision of the tongue.

Glossitis (glos-i'-tis) [glossa; ετες, inflammation]. Inflammation of the tongue. G. sclerosa, fibroplastic cellular infiltration of the tongue, producing a sclerosis.

Glosso- [γλώσσα, tongue]. A prefix signifying the tongue.

the tongue.

Glossodynamometer (glos-o-di-nam-om'-el-er).

An apparatus for estimating the capacity of the tongue to resist pressure.

Glossoepiglottidean (glos-o-ep-e-glot-id'-e-an) [glosso-; epiglottis]. Pertaining to both tongue and epiglottis.

Glossograph (glos'-o-graf) [glosso-; γράφειν, to write]. An instrument for registering the movements of the tongue in speech.
Glossohyal, Glossohyoid (glos - o - hi' -al, - oid) [glosso-; hyoid]. Pertaining to the tongue and the hyoid bone.
Glossolabial (glossolat' head) [glossolabial (glossolabia)]

Glossolabial (glos-o-la'-be-al) [glosso-; labium,

Glossolabial (glos-o-la'-be-al) [glosso-; labium, lip]. Relating to the tongue and lips. Glossolabiolaryngeal Paralysis (glos-o-la-be-o-lar-in'-je-al). See Bulbar Paralysis. Glossology (glos-ol'-o-je) [glosso-; λόγος, a treatise]. A treatise concerning the tongue. Glossomanteia, Glossomantia (glos-o-man'-te-ah) [glosso-; μαντεία, divination]. Progno-

sis of a disease based on the appearance of the Glucohemia (glu-ko-he'-me-ak). See Glyco-

Glossopalatine (glos-o-pal'-at-èn) [glosso-; Gluconic (glu-kon'-ik) [glucose]. Of ce per-palatum, palate]. Relating to the tongue taining to glucose.

Glucose (glu'-kōs) [rlossoc, sweet]. 1. C.H.O. and the palate.
Glossopalatinus (glos-o-pal-at-i'-nus).

Glossopathy (glos-op'-ath-e) [glosso-; πάθος, disease]. Any disease of the tongue-Glossopeda (glos-o-pe'-dah) [glosso-; pes, foot]. Synonym of Foot-and-mouth disease.

Glossopharyngeal (glos-o-jar-in'-je-al) [glosso-; pharynx]. r. Pertaining to the tongue and the pharynx. 2. Pertaining to the glosso-

Glossophytia (glos-a-fi'-te-ah) [glosso-; фотбо, a growth]. A dark discoloration of the a growth]. A dark discoloration of the tongue, due to the accumulation of spores and dead epithelium. Syn., Black tongue.

Glossoplegia (glos-o-ple'-je-ah) [glosso-; πληγή, stroke]. Paralysis of the tongue.

Glossopasm (glos'-o-spazm) [glosso-; σπασμός, spasm]. Spasm of the tongue.

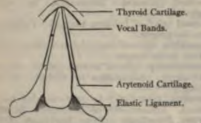
Glossotrichia (glos-o-trik'-e-ah) [glosso-; θρίξ, hair]. Hairy tongue.

Glossy Skin. A peculiar shining condition

hair]. Hairy tongue.

Glossy Skin. A peculiar shining condition of the skin, due to trophic changes following injury or disease of the cutaneous

Glottis (glot'-is) [ylwrrle, glottis]. The space between the vocal bands.



SHAPE OF THE GLOTTIS WHEN AT REST .- (Holden.)

Glou-glou (gloo'-gloo). A gurgling sound sup-posedly produced in the stomach by the respiratory pressure of the diaphragm; heard only when the stomach has become more or less vertical and while a tight corset is on. It is explained as being due to a temporary biloculation of the stomach by the corset.

love-area. The area of anesthesia of the fingers, hand, and forearm in multiple neuritis. It corresponds to the region of skin covered by gloves of various lengths. lovers' Stitch. The continuous auture used especially in repairing wounds of the intestine. Glove-area.

Glovers'

Glucase (glu'-kāz). The enzym that hydrolyzes maltose. It is found in the blood, tissues, and juices of the animal body and in various

species of yeast.

Glucin (giu'-sin). The sodium salt of amidotriazin-sulfonic acid; a substance resembling saccharin, but less sweet.

taining to glucose.

Glucose (glu'-kōs) [γλοκός, sweet]. 1. C.H.O. Grape-sugar; dextrose. A form of Grape-sugar; dextrose. A form of sugar found in many fruits, in blood and in lymph, and in the urine in diabetes. It is crystal-line; its solution turns the plane of polarized light to the right; it is less soluble and less sweet than cane-sugar, and ferments readily. It can be obtained from starch by the action of distribution forms. It can be obtained from starch by the action of diastatic ferments, or by boiling with dilute mineral acids, and crystallizes in nodular masses melting at 86° F. 2. A generic name for a class of carbohydrates having the cumposition CeH12Oe, and of which urdinary glucose is the type. G., Tests for. See Almia. Baeyer, Barjoed, Baumann, Boettger, Beaus, Crismer, Fehling, v. Gebhart, Gentele, Gerrard. Haines, Hassall, v. Jaksch, Knapp, Larventhal, Maumene, Molisch, Moore, Muller, Nylander, Pavy, Penzoldt, Roberts, Ruber, Saccharimeter, Schiff, Silver, Soldans, Tolke, Trommer, Wender, Worm-Müller.

Glucosid (glu'-ko-sid) [glucose]. Any member of a series of compounds that may be resolved by an acid into glucose and another principle. The more important ones are amygdalin, arbutin, myronic acid, and salicin. Glucosin (glu'-ko-sin) [glucose]. Any one of a series of bases obtained by the action of a series of bases obtained by the action of the series of compounds.

ammonia on glucos Glucovanillin (glu-

(glu-ko-van-il'-in). See Glycovanillin.

Glue (glu) [Low L., glutem, accus. of glus, glue]. An impure gelatin prepared by balling the skin, hoofs, and horns of animals. It is a very adhesive substance, and when cold, holds the surfaces between which it is

cold, holds the surraces placed firmly together.

Gluge's Corpuscies (glu'-ges) [Gluge, a professor of the University of Brussels]. Corpuscies; compound granular corpuscies; compound granular that are the second ule-cells occurring in tissues that of fatty degeneration. Glüh Blocks. See Carboformal.

Glüh Blocks. See Carbojormal.
Glutamic Acid (glu-tam'-ik), C<sub>3</sub>H<sub>2</sub>NO<sub>4</sub>. A
crystalline acid found in gluten and other proteids.

Glutaric Acid (glu-tar'-ik), CaHaO.

talline acid found in decomposed pus.

Gluteal (glu-te'-al) [gluteas]. Pertaining to
the buttocks. G. Artery. See under Arary.
G. Muscles. See under Muscle. G.
Nerve. See under Nerve. G. Reflex. See under Reflex.

under Reflex.

Gluten (glu'-ten) [L., "glue"]. A nitrogenous substance found in the seed of cereals. It consists mainly of gluten-fibrin, gluten-cases, gliadin, and mucedin. G.-bread, bread make from wheat-flour from which all the sarch has been removed; it is used as a substitution ordinary bread in diabetes. G.-casein, a nitrogenous substance resembling the case of milk, and forming about 13 % of the glute of flour. Syn., Vegetable casein. G.-fibrin,

C<sub>ST</sub>H<sub>SO</sub>N<sub>10</sub>O<sub>11</sub>, a brownish mass extracted from gluten.

Glutenin (glu'-ten-in). A proteid of wheat.

Gluteofascial (glu-te-o-fah'-she-al) [gluteus; fascia, bundle]. Relating to the fascia of the gluteal region.

luteofemoral (glu-ie-o-jem'-or-al) [gluieus; jemur]. Relating to the buttock and the thigh. luteus (glu-ie'-us) [γλουτός, buttock]. One of the large muscles of the buttock. See under

Glutin (glu'-tin). 1. See Gelatin. 2. Synonym

Gluten-casein

of Gluten-casein.
Glutinpeptone Sublimate (glu-tin-pep'-ton).
An antiseptic preparation of mercury containing 25% of mercury bichlorid and obtained by the action of hydrochloric acid on gelatin. It occurs as a hygroscopic white powder or a noncorrosive liquid used hypodermatically in syphilis. Dose 15 gr. (1 Gm.).
Glutoform, Glutol (glu'-to-form, glu'-tol). See Formaldehyd-gelatin.
Gluton (glu'-ton). A dietetic substance obtained from gelatin by the action of acids at a high temperature for several hours.
Gluzinske's Test for Bile-pigments. Boil the solution for a few minutes with formalin, and an emerald-green coloration will result, changing to an amethyst-violet on the addition of a few drops of hydrochloric acid.
Glyceria (gli-se'-me-ah) [glucose; alpa, blood]. The presence of glucose in the blood.
Glyceric (glis-er'-ik). Derived from glycerid or glycerol.

or glycerol.

Glycerid (glis'-er-id) [glycerol]. A comp fats

glycerids.

Glycerin, Glycerinum (glis'-er-in, glis-er-i'-num) [γλοκός, sweet]. 1. See Glycerol. 2. In the British Pharmacopeia, a solution of a medicinal substance in glycerol; a glycerite.

G. Suppositories (suppositoria glycerini, U.S.

P.), each contains 6 Gm. of glycerol; they are used in constipation.

are used in constipation.

Glycerite, Glyceritum (glis'-er-it, glis-er-i'-tum)

[see Glycerin]. A mixture of medicinal substances with glycerol. The following glycerites are official: Glyceritum acidi tannici; G. amyli;

G. boroglycerini; G. perri quinina et strychnina phosphatum; G. hydrastis; G. phenolis.

Glycerol (glis'-er-ol) [see Glycerin], C<sub>2</sub>H<sub>2</sub>(HO)<sub>2</sub>.

Glycerin. A colorless substance, of syrupy consistence, sweetish to the taste, obtained from fats and fixed oils. Chemically it is a triatomic alcohol, and may be looked upon as propenyl alcohol. It is soluble in water and in alcohol, and has a specific gravity of 1.25 at 15° C. It is used as a vehicle in pharmaceutic preparations, as an emollient and in alcohol, and has a special and in alcohol, and has a special and in a special and in

logic culture-mediums.

Glycerolate, Glycerolatum (glis'-er-o-lāt, glis-er-o-la'-tum). Same as Glycerite. G., Aro-

matic, a sticky, transparent substance consisting of tragacanth, 4 parts; acetone, 30 parts; glycerol, 46 parts; water, 18 parts; aromatic perfume, 4 parts; it is recommended in the treatment of skin diseases.

Glycerophosphate (glis-er-o-los'-lat). A com-bination of glycerol and phosphoric acid with

a base.
Glyceryl (glis'-er-il) [glycerol]. The trivalent radicle, C<sub>3</sub>H<sub>5</sub>, of glycerol, combining with the fatty acids to form the neutral fats. G. Trinitrate, Spirit of (spiritus glycerylis nitratis, U. S. P.), spirit of nitroglycerin.
Glycin (gli'-sin). Synonym of Glycocoll.
Glyco-(gli-ko-)[γλοκός, sweet]. A prefix meaning sweet.

Glycocholic Acid (gli-ko-kol'-ik) [glyco-; xoki, bile]. An acid found in the bile. See Acid, Glycocholic.

Glycocholie.

Glycocoll (gli'-ko-kol) [glyco-; κόλλα, gluc], C<sub>2</sub>H<sub>2</sub>NO<sub>2</sub>. It is obtained when glyco-cholic acid is boiled with caustic potash, baryta-water, or with dilute mineral acids; also by boiling gelatin with dilute acids. It is capable of acting as a base and as an acid. Syn., Amidoacetic acid; Gelatin-sugar; Glycin.

Glycogelatin (gli-ko-jel'-al-in). An ointment-base consisting of glycerol and gelatin.

Glycogen (gli'-ko-jen) [glyco-; γεννῶν, to produce]. A carbohydrate found in the form of amorphous granules in the livercells, in all tissues of the embryo, in the testicle, muscles, leukocytes, fresh pus-cells, cartilage, and other tissues. It is formed from carbohydrates and probably also from proteids, and is stored in the liver, where it is converted, as the system requires, into sugar (glucose). Glycogen is soluble in water, is dextrorotatory, and is colored red by iodin. Glycocoll (gli'-ko-kol) [glyco-; κόλλα, glue], C<sub>2</sub>H<sub>3</sub>NO<sub>2</sub>. It is obtained when glyco-

iodin.

ycogenal, Glycogenol (gli-ko'-jen-al, A substance allied to glycogen. It is Glycogenal, Glycogenal, Glycogenol (gli-ko'-jen-al, -ol). A substance allied to glycogen. It is used in tuberculosis by inhalation and internally. Dose 15-23 gr. (1.0-1.5 Gm.).
Glycogeny (gli - koj' - en - e) [glycogen]. The normal production of glycogen.
Glycohemia (gli-ko-he'-me-ah) [glyco-; alua, blood]. A saccharine condition of the blood. Syn., Glycemia.
Glycoheroin (gli-ko-her'-o-in). A proprietary liquid expectorant said to contain heroin and

Glycoheroin (gli-ko-her'-o-in). A proprietary liquid expectorant said to contain heroin and hyoscyamin. Dose r dr. (4 Cc.).
 Glycol (gli'-kol) [γλυκ'ις, sweet]. A diatomic alcohol; a compound intermediate in its properties and chemic relations between monohydric alcohol and trihydric glycerol.
 Glycolamin (gli-kol-am'-in). Synonym of Glycocoll.

Glycocoll.

Glycoline (gli'-kol-ēn). A purified petroleum for use in atomizers.

Glycolytic (gli-kol-il'-ik) [glucose; λύσις, dissolution]. Splitting up glucose.

Glyconin (gli'-ko-nin). A mixture of yolk of egg, 45, and glycerol, 55 parts. Syn., Glyceritum vitelli.

Glycoproteids (gli-ko-pro'-te-ids) (glyco-; pro-leid]. Compound proteids which on decom-

position yield a proteid on one side and a carbohydrate or derivatives of the same on the other. Some glycoproteids are free from phosphorus (mucins, mucinoids, and hyalogens) and some contain it (phosphoglycoproteids).

Glycosenia (gli'-ko-sa'). Monosalicylic glycerol ester, a white powder readily soluble in hot water and alcohol, and less freely in ether and chloroform. It is antirheumatic. Dose 8-150 gr. (0.52-9.75 Gm.) a day. Applied in 20% alcoholic solution.

Glycosemia (gli-ko-se'-me-ah). See Glycemia and Glycohemia.

and Glycohen

Glycosuria (gli-ko-su'-re-ah) [glucose; oòpov, urine]. The presence of grape-sugar in the urine. For tests see under Glucose. G., the urine. For tests see under Glucose. G., Alimentary, that due to excessive ingestion of carbohydrates. G., Anxiety (of v. Noorden), a transitory form due to worry. G., Artificial, a condition resulting from puncture of the diabetic center in the bulb. Syn., Artificial diabetes; Traumatic glycosuria. G., Diabetic, that in which sugar and oxybutyric acid and its derivatives are passed in the urine. G., Lipogenic, the glycosuria of obese subjects which does not amount to true diabetes. G., Persistent. Synonym of Diabetes mellitus. G., Toxic, that observed after poisoning by chloral, morphin, or curara, after inhalation of chloroform or carbonic oxid, and after the ingestion of phloridzin. G., Traumatic. See G., Artificial. G. of Vagrants, a transient form occurring in underfed vagrants.

Glycothymolin (gli-ko-thi'-mol-in). An anti-septic cleansing solution for the treatment of diseased mucous membrane. Said to con-sist of glycerol, sodium, boric acid, thymol, menthol, salicylic acid eucalyptol, and other

antiseptic

antiseptics.

Glycovanillin (gli-ko-van-il'-in), C<sub>8</sub>H<sub>3</sub>(OCH)<sub>a</sub>(OC<sub>8</sub>H<sub>11</sub>O<sub>8</sub>)CHO + 2H<sub>2</sub>O. The glucosid of
vanillin, formed by the oxidation of coniferin
with dilute chromium trioxid. Syn., Glucovan-

Glycozone (gli'-ko-zōn). A combination of pure glycerol with 15 times its own volume of ozone at o° C. It is a healing agent, used in gastric ulcer, etc., in teaspoonful doses diluted with water.

Glycuronic Acid (gli-ku-ron'-ik). See Acid,

Glycyrrhiza (glis-ir-i'-zah) [γλυκύς, sweet; βέζα, root]. Licorice. The root of G. glabra, a demulcent and mild laxative of sweet taste. It mulcent and mild laxative of sweet taste. It is used in catarrhal affections and as an ingredient of pills. G., Extract of (extractum glycyrrhiza, U. S. P.). Dose 15 gr. (1 Gm.). G., Extract of, Pure (extractum glycyrrhiza purum, U. S. P.), used for making pills. G., Fluidextract of (fluidextractum glycyrrhiza, U. S. P.), used as a vehicle for administering quinin. G., Mixture of, Compound (mistura glycyrrhiza composita, U. S. P.), brown mixture. Dose 1-4 dr. (4-16 Cc.). G., Powder of, Compound (pulvis glycyrrhizæ compositus, U. S. P.). Dez 1 dr. (4 Gm.). G., Troches of, and Opium (trochisci glycyrrhizæ et opii, U. S. P.). Dose 1 or 2.

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Dose 1 or 2.

Glycyrrhizin, Glycyrrhizinum (glis-ir-ie'is,
-iz-i'-num) [glycyrrhiza]. The active principle
of licorice-root. It is in reality an acid, glycyrhizic acid, C44HeaNO18. G., Ammoniated
(glycyrrhizinum ammoniatum, U. S. P.), a
sweet preparation used as a substitute les
licorice. Dose 5-15 gr. (0.32-1.0 Gm.).

Glykaolin (gli-ka'-ol-in). A compound d
aluminium silicate, phenyl salicylate, and

ykaolin (gli-ka'-ol-in). A computed at aluminium silicate, phenyl salicylate, and glycerol made into a smooth paste, it is indicated in the treatment of wounds, ulcar sprains.

sprains, burns, etc.

Gm. An abbreviation of gram.

Gmelin's Test for Bile-pigments in the
Urine. Fuming nitric acid is carefully added,
so that it forms a sublayer. At the junction
the true liquids a series of colored layer orme. Fuming nitric acid is carefully added, so that it forms a sublayer. At the junction of the two liquids a series of colored layer is formed, in the following order, from above downward: green, blue, violet, red, and reddish-yellow. The green ring must always be present, and the reddish-violet at the same time; otherwise the reaction might be confounded with that for lutein.

nathic (na'thik) [condition]. Pertaining to

Gnathic (na'-thik) [gnathion]. Pertaining to the jaw. G. Index. See Index, Gnathic. Gnathion (na'-the-on) [γυάθος, jaw]. The lowest point in the median line of the inferior

maxilla

Gnathocephalus (nath-o-sef'-al-us) [gnathing κεφαλή, the head]. A monster lacking all parts of the head except large jaws.

Goa-powder. See Araroba.

Goblet-cells. Beaker-shaped cells found in

mucous membranes.

Goggles (gog'-lz) [Irish and Gael., gog, a nod]

Spectacles with colored lenses and wire or cloth sides, to protect the eyes from excessive light or dust.

of the thyroid gland. Syn., Bronchock, Derbyshire neck; Tracheocele. G., Exophthalmic, a disease characterized by cardiac thalmic, a disease characterized by cardiac palpitation, goiter, exophthalmos, tremst, palpitation being usually the initial symptom. Syn., Basedow's disease; Graves' disease. See Abadie, Dalrymple, Graefe, Stellwag, Vigoroux, under Signs and Symptoms. Also so under Ballet, Becker, Bryson, Joffroy, Maxu, Möbius. G., Pituitary, cystic and follicular degeneration in the hypophysis similar to that occurring in the thyroid gland.

Goitriferous (goi-trif'-er-us) [goiter; Jerre, to bear]. Giving rise to goiters.

Goitrous (goi'-trus) [goiter]. Relating to or affected with goiter.

Gold. See Aurum. G.-beaters' Skin, a thin membrane prepared from the occurr of the

old. See Aurum. G.-beaters' Skin membrane prepared from the cecum ox. G., Fulminating, Au<sub>2</sub>O<sub>3</sub>(NF compound obtained from auric o compound obtained from auric oxid or auric hydrate by action of ammonia; a greatish-brown powder exploding with great violence on heating or percussion.

Goldenseal. See Hydrastis.

Goldflam's Disease. See Erb's Disease.
Goldscheider-Marinesco's Law. The fewer connections a neuron has, and, consequently, the fewer stimuli it receives, the less is its

the fewer stimuli it receives, the less is its tendency to degeneration.

Golgi's Cells. Nerve-cells with very short processes found in the gray matter of the brain and spinal cord. G.'s Corpuscles. See Corpuscles, Golgi's. G.'s Funnels, funnelshaped structures composed of spiral threads, described by Golgi and others as surrounding the axis-cylinder of a myelinic nerve-fiber and supporting the myelin. They appear to be artificially produced in the process of staining. Golgi-Mazzoni's Corpuscles. See Corpuscles, Mazzoni's.

Massoni's Golgi-Rezzonico's Funnels. See Golgi's

Goll's Column. The posterointernal column of the spinal cord G.'s Nucleus, a small nucleus in the fasciculus gracilis of the oblongata in which the long fibers of Goll's column

Arrest of the heart's

terminate.

Golonboff's Sign of Chlorosis. An acute pain located directly over the spleen, and pain on percussion over the ends of the long bones, especially the tibias.

Goltz's Experiment. Arrest of the heart's action produced in the frog by repeated tapping of the abdomen.

Gombault-Phillippe's Triangle. The triangular area formed in the conus medullaris by the fibers which, higher up, compose the oval field of Flechsig.

angular area formed in the conus medullaris by the fibers which, higher up, compose the oval field of Flechsig.

Gomenol (go'-men-ol). A syrup used in pertussis said to be prepared from the leaves of Melaleuca leucadendron. Dose 5-50 min. (0.33-3.33 Cc.) in capsules.

Gomphiasis (gom-fi'-as-is) [γομφίαστε, toothache]. Looseness of the teeth.

Gomphosis (gom-fi'-as-is). See Synarthrosis.

Gonagra (gon-a) [L.]. The genitals.

Gonagra (gon-a'-grah) [γόνο, knee; ἄγρα, seizure]. Gout of the knee-joint.

Gonangiectomy (go-nan-je-ek'-to-me) [γόνος, generation; ἀγγείον, vessel; ἐκτομή, excision]. Excision of a portion of the vas deferens.

Gonarthritis (gon-ar-thri'-tis) [γόνο, knee; arthritis]. 1. Inflammation of the knee-joint. 2. Synonym of Gonorrheal synovitis.

Gonarthrocace (gon-ar-throk'-as-e) [γόνο, knee; ἄρθρον, a joint; κάκη, evil]. White swelling of the knee-joint.

Gonarthromeningitis (gon-ar-thro-men-in-ji'-siò [roba knee-gona in internation in-ji'-siò [roba knee-gona in internation in in-ji'-siò [roba knee-gona in internation in i

of the knee-joint.

Gonarthromeningitis (gon-ar-thro-men-in-ji'-tis) [γόνο, knee; ἀρθρον, a joint; μῆνογξ, membrane; ετις, inflammation]. Inflammation of the synovial membrane of the knee.

Gonecysti (gon'-e-sist) [γονή, semen; κὐστις, cyst]. A seminal vesicle.

Gonecystitis (gon-e-sis-ti'-tis) [ττις, inflammation]. Inflammation of the seminal vesicles.

Gonepoietic (gon-e-poi-el'-tk) [γονή, semen; ποιείν, to make]. Pertains to secretion of semen.

Gongyloid (gon'-jil-oid) [γογγίλος, round; είδος, likeness]. Having an irregular round shape.

Gonid (go'-nid). Gonidium (go-nid'-e-um) [γονή, seed; pl., gonidia]. In biology, (a) one of the

grass-green algal elements of the lichen thallus; (b) also applied to various asexually produced reproductive bodies.

Goniometer (go-ne-om'-et-er) [gonion; μt-ρου, a measure]. An apparatus for measuring lateral curvatures, adduction and abduction in hip-joint disease, the angle of ankylosed joints, etc., and the angles of crystals.

G., Vesical, an apparatus to measure the angle formed by the long axis of the urethra with a line drawn from the internal urethral orifice to the mouth of the ureter.

Gonion (go'-ne-on) [γωνία, an angle]. The outer side of the angle of the inferior maxilla.

Gonococcamia (gon-o-kok-se-me-ali) [gonococcus; alμa, blood]. Gonococci in the blood.

Gonococcia (gon-o-kok'-se-ali). See Gonohemia.

Gonococcus (gon-o-kok'-se-ali). See Gonohemia.

Gonococcus (gon-o-kok'-se-ali). See Gonohemia.

Gonocyte (gon'-o-sil) [γονή, semen; κόκκος, a berry]. The organism causing gonorrhea. See Micrococcus gonorrhaæ under Bacteria.

Gonocyte (gon'-o-sil) [γονή, semen; κόκκος, cell]. Van Beneden's name for the ovum which contains only the female pronucleus, the male part having been expelled as directive bodies.

G., Male, a spermatozoon.

Gonohemia (gon-o-he'-me-ali) [gonorrhea; alμa, blood]. Generalized gonorrheal infection.

Gonorrhea (gon-o-he'-me-ali) [gonorrhea; alμa, blood]. Generalized gonorrheal infection.

Gonorrhea (gon-o-he'-me-ali) [gonorrhea; alua, blood]. Generalized gonorrheal infection.

Gonorrhea (gon-o-he'-me-ali) [gonorrhea] poin, a flow]. A specific infectious inflammation of the mucous membrane of the urethra and adjacent cavities, due to the gonococcus of Neisser. The disease is characterized by pain, burning urination, a profuse mucopurulent discharge, and a protracted course. It is likely to become chronic, and is frequently accompanied by complications—prostatitis, periurethral abscess, epididymitis, cystitis, purulent conjunctivitis. It may also cause arthritis (gonorrhea, as gonorrhea]. Relating to gonorrhea, as gonorrheal (gon-o-toks'-e'-me-ah). Toxemia attributable to infe

toxin produced both in the cocci and in the culture-mediums by gonococci.

Goodell's Law, G.'s Sign. When the cervix is as hard as one's nose, pregnancy does not exist; when it is as soft as one's lips, pregnancy is probable.

Goose-flesh, G.-skin [AS., gōs]. Skin marked by prominence about the hair-follicles. Syn., Culis anserina. is an

Gordon Reflex or Paradoxic Reflex. Ex-tension of great toe or all the toes when the deep flexor muscles of leg are being com-pressed. Found in disease of pyramidal tract anywhere between its origin in the cortex cerebri and its termination at the various cerebri and its termination at the various levels of the spinal cord.

Gorget (gor'-jet) [gurges, a chasm]. A channeled instrument, similar to a grooved director, used

in lithotomy.

Gosselin's Fracture. A V-shaped fracture of the lower end of the tibia.

Gossypium (gos-ip'-e-um) [L.]. The cottontree, Gossypium herbaceum, and other species of Gossypium, of the order Malvacea.

Gossypiu cortex (U. S. P.), cottonroot bark, is used as an emmenagog, especially in the form of the fluidextract. Dose \(\frac{1}{2}\)-1 dr. (2-4 Cc.). G. purificatum (U. S. P.), purified cotton; absorbent cotton; cotton-wool; the hairs of the seed of Gossypium herbaceum and of other species of Gossypium, used as hairs of the seed of Gossypium herbaceum and of other species of Gossypium, used as a dressing and as a substitute for sponges in surgery; in pharmacy, as a filtering medium, Gossypii seminis, Oleum (U. S. P.), cotton-seed oil, is used in ointments. See also Cotton. Gottstein's Basal Process. The attenuated process of an outer hair-cell connecting the latter with the basilar membrane of Corti's organ.

Gouge (gowj) [Fr.]. An instrument for cut-ting or removing bone or other hard struc-An instrument for cut-

Goulard's Cerate. A mixture of lead sub-acetate, 20, and cerate of camphor, 80. G.'s

Goulard's Cerate. A mixture of lead subacetate, 20, and cerate of camphor, 80. G.'s
Extract, an aqueous liquid containing lead
acetate, 180; lead oxid, 110; distilled water,
710. Syn., Liquor plumbi subacetatis.
Gould's Bowed-head Sign. In retinitis pigmentosa or other disease destroying the
peripheral portion of the retina the patient
often bows the head low to see the pavement,
in order to bring the image upon the functional portion of the retina.
Goundou (goon'-doo). An affection occurring
among the negroes of the western coast of
Africa. It consists of the growth of two bony,
ovoid, symmetric tumors which arise at the
root of the nose on each side and which, by
their growth, narrow the nasal fossas and
interfere with vision.
Gousset's Symptoms of Phrenic Neuralgia.
A painful point, always present and well
defined, to the right of the fourth or fifth

A painful point, always present and well defined, to the right of the fourth or fifth chondrosternal articulation; it must not be confounded with the retrosternal pain of

confounded with the retrosternal pain of chronic nortitis.

Gout (gowt) [gutta, a drop]. A disease characterized by a paroxysmal painful inflammation of the small joints, particularly the great toe, accompanied by the deposit of sodium urate. The attack usually comes on at night, is attended by a dusky, glazed swelling of the joint and agonizing pain, and disappears with a sweat in the morning, to recur again at night. In some cases gout presents an atypical form, appearing as dyspensia, bronchitis. cal form, appearing as dyspepsia, bronchitis, or intestinal catarrh; at times it produces pneumonia and inflammation membranes. The cause of gout of th pneumonia and inflammation of the serous membranes. The cause of gout is not definitely known, but is connected with an excess of uric acid or urates in the blood. The disease is most common in high livers. G., Anomalous, G., Atypical, that marked by unusual symptoms or at first affecting unusual parts of the body. G., Asthenic, G., Atonic, a chronic form marked by enlargement of the joints Graduate (grad'-u-at) [gradus, a step]. A

and thickening and distention of the ligaments and tissues. G., Edematous, that in which the swelling is not attended with heat, redness, nor severe pain. G., Latent, G., Masked, lithemia, a condition ascribed to a gouty diathesis, but not presenting the typical symptoms of gout. G., Poor-man's, gout due to exposure, poor food, and excess in the use of malt liquors. G., Retrocedent. 1. That form that presents severe internal manifestations, without the customary arthritis symptoms. Syn., Anomalous, Misplaced, at Wandering gout; Arthritis aberrans; Arthritis erratica. 2. Gout which leaves the joints suddenly, to appear in the brain, stoemach, or other internal organ. Syn., Abarticular, Displaced, Extraorticular, Flying, Meastatis, Migrating, Recedent, Retrograde, or Transferred gout. G., Rheumatic. See Arthritis, Rheumatoid. G., Tophaceous, a form marked by a deposit of sodium urate on the joint-cartilages and the formation of bony or cartilaginous growths around the ends of the bones. cartilaginous growths around the ends of the

bones.

Gouty (gow'-te) [gout]. Of the nature of gout; affected with gout. G. Kidney, chronic interstitial nephritis due to gout.

Gowers' Column. The ascending anterolateral tract of the spinal cord. G.'s Intermediate Process, the lateral horn, a projection of the intermediate gray substance in the dorsal region of the spinal cord. G.'s Symptom, intermittent and abrupt oscillations of the fris under the influence of Real, anterior probably to the total loss of the react, it is occasionally seen in tabes dorsalis.

Goyrand's Hernia. Inguinointerstitial hernia; incomplete inguinal hernia.

Graafian Follicles, G. Vesicles [Ragner de Graaf, a Dutch anatomist]. Vesicular bodies



GRAAPIAN FOLLICLE AND OVULE WITH PROLICE

vessel upon which the divisions of liquid measure have been marked.

Graduated (grad-n-a-ted). Arranged in degrees or steps. G. Compress, a compress made of pieces decreasing progressively in size, the apex or smallest piece being applied to the focus of pressure.

(von) Graefe's Disease. Progressive ophthalmoplegia. v. G.'s Knife, a narrow knife for the performance of the operation for cataract. v. G.'s Sign, v. G.'s Symptom. See under Signs and Symptoms. v. G.'s Synoty, certain spots near the supraorbital foramen, or over the vertebras, which, when pressed upon, cause a sudden relaxation of the spasm of the eyelds in cases of blepharofacial spasm.

Graft [ME., graffe, from γράφεια, to write]. A small portion of skin, bone, periosteum, nerve, etc., used to replace a defect in a corresponding structure. G., Autoplastic, a graft taken from the patient's own body. G., Heteroplastic, a graft taken from a person other than the subject. G., Omental, a small strip of omentum used to strengthen the line of suture in enterorrhaphy. G., Periosteal, one of periosteum to cover denuded bone or to be placed where bone has been removed to favor new formation. G., Skin-, a small portion of skin inserted upon a raw surface, such as is produced by a burn, to assist in reproducing the integument. G., Sponge-, the insertion of a piece of sponge into the tissues to act as a framework for granulations.

Graham's Law. The rate of diffusion of gases through porous membranes is in inverser ratio to the square root of their density.

Grain (gran'-u-lar) [granuue]. An enzymenting starch into achieve a training by Gram's method.

Gramatum (gran-d-tum). Pomegranate. The staining by Gram's method.

Granatum (gran-d-tum). Pomegranate. The decotion consists of 2 oz. of bark

Graham's Law. The rate of diffusion of gases through porous membranes is in inverse ratio to the square root of their density.

Grain (grān) [granum, grain]. 1. Seed, as that of the cereals. 2. A body resembling a seed, as a starch-grain. 3. The unit of weight of the troy and the avoirdupois system of weights. See Weights and Measures. G.s of Paradise, the unripe fruit of Amomum melegueta and of A. granum-paradisi, brought from West Africa. It is an aromatic stimulant and diuretic, useful in some cases of neuralgia. Unof.

Gram, Gramme (gram) [γράμμα, inscription]. The gravimetric unit of the metric system of weights and measures, equivalent to the weight of a cubic centimeter of distilled water at its maximum density. See Weights and

at its maximum density. See Weights and Measures.

Gram's Method. A method for staining bacteria. The bacteria on the cover-glass or in the section are stained first with Ehrlich's solution, and then are treated with Gram's solution (iodin 1; potassium iodid, 2; water, 300), and then with alcohol. Some bacteria give up the color when washed with alcohol. G.'s Solution. See under G.'s Method.

Grammolecule (gram-mol'-e-kül). In a solution or mixture, the weight of an atom or molecule of the active chemical expressed in grams. Syn., Grammole; Mol; Mole.

Gramnegative (gram-neg'-al-iv). Incapable of staining by Gram's method.

Granulase (gran'-u-lāz) [granum]. An enzym found in cereals, converting starch into ach-roodextrin and maltose.

roodextrin and maltose.

Granulation (gran-u-la'-shun) [granule]. 1. A capillary loop of blood-vessels surrounded by a group of connective-tissue cells; also the process by which these are formed. 2. The formation of new or cicatricial tissue in the repair of wounds or ulcers, the surface of which has a granular appearance; also, any one of the elevated points of such a surface or formation.

G.s, Erethistic, G.s, Erethitic, an acestoma in which severe pain and hemorrhage are caused by slight irritation. G., Exuberant, G., Fungous, an acestoma secreting thin,

caused by slight irritation. G., Exuberant, G., Fungous, an acestoma secreting thin, mucopurulent matter due to local edema or to excessive formative power. G. Tissue, the material consisting of granulations by which the repair of loss of substance or the healing together of surfaces is brought about. Granule (gran'-ūl) [granulum, a little grain]. A small grain, body, or particle, as the granules of a cell; also a small pill. G.s, Altmann's. See Altmann's Granules. G.s, Chromophil. See Nissi's Bodies. G.s, Claude Bernard's, the granules in the secreting cells of the pancreas. G.s, Edematin, the microsomes forming the mass of the nuclear sap. They have been identified with the "cyanophilous granules" of the nucleas. G.s, Interstitial, those occurring in the

pancreatic ferments.

Granuliform (gran-u'-le-form) [granule; forma, form]. Resembling small grains.

Granulofatty (gran-u-lo-fat'-e). Applied to cells in tissue undergoing fatty degeneration, which contain granules of fat. Syn., Granuloidicates

cells in tissue undergoing fatty degeneration, which contain granules of fat. Syn., Granuloadipose.

Granuloma (gran-u-lo'-mah) [granule; 5µa, a tumor]. A tumor or tumor-like nodule made up of granulation tissue. G. annulare, a peculiar disease midway between inflammation and a neoplasm, characterized by the formation of pale-red or violaceous red nodules on the wrists, backs of the hands, and neck, which develop slowly and form circles by confluence. The lesions are firm; the mucous layer is enormously thickened. G., Infectious, that due to a specific microorganism, as tubercle, gumma, etc. G. trichophyticum, granuloma due to Trichophyton. G. tropicum, frambesia.

Granuloplasm (gran'-u-lo-plazm) [granule; plasma, something formed]. The granular protoplasmic mass in the inner part of a cell. Granulose (gran'-u-los) [granule]. The material that forms the inner portion of starch-granules.

granules.

Granum (gra'-num). See Grain.

Grape-cure (grāp'-kūr). A treatment of pulmonary tuberculosis consisting in the ingestion of large quantities of grapes.

Grape-sugar. See Glucose and Dextrose.

Graphic (graf'-ik) [ppapten, to write]. Relating to writing or recording, or to the process of making automatic tracings of phenomena, showing degree, rhythm, etc.

Graphite (graf'-ik) [see Graphic]. Plumbago or black-lead, an impure allotropic form of carbon. It has been applied externally in skin diseases.

nally in skin diseas

Grapho- (graj-o-) [γράφειν, to write]. A prefix meaning to write.

Graphology (graf-ol'-o-je) [grapho-; λότος, science]. The study of the handwriting for the purpose of diagnosing nerve

Graphomotor (graj-o-mo'-tor) [grapho-; movere, to move]. Relating to graphic movements.

Graphorrhea (graj-or-e'-ah) [grapho-; peia, flow].

An intermittent condition in certain forms

of insanity, marked by an uncontrollable desire to cover pages with usually unconnected and meaningless words.

Graphoscope (graf'-o-sköp) [grapho-; aumab, to view]. A convex lens devised for the treatment of asthenopia and progressive

Graphospasm (graf'-o-spazm) [grapho-; ezw

μος, spasmi. Writers cramp.

Grashey's Aphasia. Aphasia due to diminished duration of sensory impressions, with consequent disturbance of perception and approximately. sociation; it is seen in concussion of the brain and in certain acute diseases. Grasset-Rauzier's Type of Syringomyelia. A form with marked sudoral and vasomotor

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A form with marked sudoral and vasomotor symptoms.

Grating (gra'-ling) [grata, a grating]. 1. A frame or screen composed of bars. 2. A sound produced by the friction of very rough surfaces against each other. 3. A gian ruled with exceedingly fine parallel lines to produce chromatic dispersion in the rays of light reflected from it.

Gratiolet's Optic Radiation. Fibers that pass from the optic center in the occipital lobe to the pulvinar and external geniculate body. Syn., Gratiolet's fibers.

Grattage (gral-ahzh) [Fr.]. A method of removing morbid growths, as polyps of trachomatous granulations, by rubbing with a harsh sponge or brush.

Gravative (grav'-ah-liv) [gravis, heavy]. Attended by a sense of weight; said of the pressure-pains of tumors.

Gravel (grav'-l) [Fr., gravelle, from Bret. ground, gravel]. A granular, and-like material forming the substance of urinary calculi, and often passed with the urine in the form of detritus.

Graves' Disease. See Goiter, Exophthalast G.'s Sign, an increase of the systolic impulse often noted in the heginning of pericarditis.

Gravida (grav'-id)[gravidus, pregnant]. Pregnant G. Uterus, the uterus during pregnancy.

Gravida (grav'-id-ah) [gravid]. A pregnant woman.

Gravidocardiac (grav-id-o-kar'-de-ak) [gravili;

Gravidocardiac (grav-id-o-kar'-de-ak) [gravid; cardiac]. Relating to cardiac disorders due to pregnancy.

Gravimetric (grav-e-met'-rik) [gravis, heavy; µltpov, a measure]. Pertaining to measurement by weight. G. Analysis. See Analysis. Gravimetric.

sis, Gravimetric.

Gravistatic (grav-is-tat'-ik) [gravis; oractation the art of weighing]. Due to gravitation, applied to a form of congestion.

Gravity (grav'-it-e) [gravis]. Weight. G., Specific, the measured weight of a substance compared with that of an equal volume of another taken as a standard. For gasses fluids, hydrogen is taken as the standard for liquids and solids, distilled water at its maximum density.

Gravitz's Tumor. A lipomatold tumor of the kidney having its origin in aberrard masses of suprarenal tissue and situated

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immediately beneath the renal capsule. Syn.,

immediately beneath the renal capsule. Syn., Hypernephroma.

Gray (grā) [AS., græg]. The color obtained by mixing white and black. G. Hepatization. See Hepatization, Gray. G. Matter, that forming the outer part of the brain and the inner part of the cord, containing the specialized cells of these parts. G. Powder. See Mercury with Chalk.

Green (grēn) [ME., grene]. Of the color of grass, obtained by mixing yellow and blue. G.-blindness, a variety of color-blindness in which green is not distinguished. G., Paris-, copper acetoarsenite. G., Schweinfurt. Synonym of G., Paris-.

Greensickness (grēn'-sik-nes). Chlorosis. of G., Paris-, Greensickness (grēn'-sik-nes).

Greensickness (grēn'-sik-nes). Chlorosis.
Greenstick Fracture. See Fracture, Greenstick.
Greffotome (gre]'-o-tōm) [Fr., greffe, graft; τομός, cutting]. A knife used in cutting slips for surgical grafting.
Gregarina (greg-ar-i'-nah) [grex, a herd]. A genus of Protozoa.
Gregory's Powder. Compound rhubarb powder.

nant's Method for Determining Urea Blood and Tissues. It makes use of a Gréhant's

in Blood and Tissues. It makes use of a solution of mercury, I Gm., in 10 Cc. of pure nitric acid, for decomposing the urea; the CO<sub>2</sub> and N are liberated, enabling one to

estimate the urea.

Griesinger's Disease. Uncinariasis

Sign. 1. An edematous swelling behind the mastoid process in thrombosis of the trans-verse sinus. 2. In thrombosis of the basilar artery, compression of the carotids produces symptoms of cerebral anemia (pallor, syncope, convulsions). This sign is of doubtful value, as it may also be caused by disturbances of the cerebral circulation resulting from cardiac and vascular lesions (especially arterio-

sclerosis).
riess' Red Paper, Paper charged with sulfanilic acid and naphthylamin sulfate, used in testing for nitrous acid, nitrites, bilirubin, and aldehyds. G.'s Test for Nitrous Acid, an intense yellow color is produced by the addition of a solution of metadiamidobenzol to a dilute solution containing nitrous acid previously acidified with a few drops of sulfuric acid. G.'s Yellow Paper, paper charged with sulfanilic acid and metadiamidobenzene; used as a sensitive test for nitrites.

Griffith's Mixture. A mixture of iron sulfate,

Griffith's Mixture. A mixture of iron sulfate, 6; myrrh, 18; sugar, 18; potassium carbonate, 8; lavender, 50; rose-water, 900.

Grigg's Test for Proteids. A precipitate is formed with all proteids except peptones on adding a solution of metaphosphoric acid.

Grinbert's Test for Urobilin. Boil together equal parts of urine and hydrochloric acid and shake with ether. In the presence of urobilin the ether assumes a brownish-red color with a greenish fluorescence.

Grindelia (grin-de'-le-ah) [after H. Grindel, a German botanist]. The leaves and flower-

ing tops of G. robusta, wild sunflower or gumplant, and G. squarrosa. G., Fluidextract of (fluidextractum grindelia, U. S. P.). Dose \frac{1}{2}-1 \text{ dr. (2-4 Cc.)}. It is used in asthma, bronchitis, and whooping-cough, and locally in rhus-poisoning.

Grinder (grin'-der) [AS., grindan, to grind]. A molar tooth.

A molar tooth.

Grinders' Asthma. A fibroid pneumonia, a chronic affection of the lungs resulting from the inspiration of metallic or silicious

Grip, la Grippe (grip, lah grēp). See Influ-

enza.

Gripe (grip) [ME., gripen, to seize]. 1. To suffer griping pain. 2. A spasmodic pain in the bowel. G., Cutting on the, an old method of operating for vesical calculus by cutting down directly on the stone in the perineum after having forced it down with the fingers inserted in the rectum. G.-stick, a tourniquet.

Gripes (grips) [see Gripe]. Colic; tormina.

Grippotoxin (grip-o-toks'-in). A name for the toxin elaborated by Bacillus influenza.

Grisolle's Sign. The early eruption of smallpox is distinguished from that of measles by the fact that the papules remain distinct to the touch even when the skin is tightly stretched.

etched.

Gristle (gris'-l) [AS., gristel]. Cartilage.
Grocers' Itch. A peculiar psoriasis or eczema
of the hands due to irritation from flour,

of the hands due to irritation from flour, sugar, etc.

Groin [Icel., grein, a branch or arm]. The depression between the abdomen and thigh.

Groove (groov) [D., groef]. A furrow or channel. See also Furrow. G., Alveolingual, one between the tongue and the lower jaw. G., Bicipital, the deep groove on the anterior surface of the humerus, separating the greater and lesser tuberosities and containing the long tendon of the biceps. G., Cavernous, a broad groove on the superior surface of the sphenoid bone lodging the internal carotid artery and the cavernous sinus. G., Dorsal, the medullary groove. G., Mastoid, the digastric fossa. G., Medullary, a long shallow furrow that appears along the dorsal line of the neural tube of the embryo. G., Musculospiral, one on the external aspect Musculospiral, one on the external aspect of the humerus which lodges the musculoof the numerus which lodges the musculospiral nerve and the superior profunda vessels.

G., Neural, the medullary groove. G.,

Obturator, the furrow at the superior and
external border of the obturator foramen
lodging the subpubic vessels and nerves when lodging the subpubic vessels and nerves when they emerge from the pelvic cavity. G., Peroneal, one on the external aspect of the os calcis lodging the tendon of the peroneus longus. G., Pterygopalatal, G., Pterygopalatine. 1. One in the ventral aspect of the pterygoid process of the sphenoid. 2. A furrow on the vertical part of the palate bone, G., Radial. See G., Musculospiral. G. Scapular, the scapular notch. G., Schmorl

that resulting from emphysematous inflation of those portions of the lungs which lie between the ribs. G., Sigmoid. See G., Cavernous. G., Sternal, one lying between the sternum and the pectoral muscles. G., Subcostal, a deep furrow lying along the lower border and inner surface of a rib for lodgment of the intercostal vessels and nerves. G. of Sylvius, the fissure of Sylvius. G., Ventricular, two furrows, one on the anterior, one on the posterior, surface of the heart; they indicate the interventricular septum. G., Verga's Lacrimal, a groove extending downward from the lower orifice of the nasal duct.

Gross (grôs) [Fr., gros, great]. Coarse; large. G. Anatomy. See Anatomy, Gross. Gross' Disease. See Physick's Encysted

Ground (grownd) [ME.]. The bottom; soil; earth. G.-bundle, the principal bundle of nerve-fibers in a group, as the ground-bundle of the ventral and lateral columns of the spinal cord. G.-bundle, An-terior, of Flechsig, that portion of the anterior column outside of the direct pyramanterior column outside of the direct pyramidal tracts and running throughout the entire length of the cord; it is made up of fibers having a short course. G.-bundle, Posterior, of Flechsig, Burdach's column. G.-itch. See Itch, Coolie.

Grove Cell. See Cell, Grove.

Growing-pains (gro'-ing) [AS., grōwan, to grow; pain]. A term applied to pains in the limbs occurring during youth, and probably of rheumatic origin. made the

rheumatic origin.

Gruber's Bursa. The synovial cavity of the tarsal sinus. G.'s Reaction, the addition of some of the culture of Spirillum cholera asiatica to the serum of an animal rendered immune to cholera causes these organisms to become nonmotile and to agglutinate. The reaction does not occur with other species.

G.'s Test for Hearing, if the end of the finger is inserted into the ear after the sound a vibrating tuning-fork held before the of fork is then firmly placed upon the finger, a weakened sound becomes again audible, and remains so for some time.

Gruber-Widal's Reaction. See Widal's Re-

Gruby's Disease. Alopecia areata.

Gruel (gru'-l') [AS., grut, groats]. A decoction
of corn-meal or oatmeal boiled in water to a thick paste

Grumous (gru'-mus) [grumus, a little heap]. Clotted; consisting of lumps. Grutum (gru'-tum). See Milium.

Grutum (gru'-tum). See Milium.
Grymfelt's Triangle. A triangular space bounded above by the twelfth rib and the lower border of the serratus posticus inferior, behind by the anterior border of the quadratus. lumborum, and anteriorly by the posterior border of the internal oblique. Lumbar hernia may occur in this space.

Gryochrome (gri'-o-krom) [γρō, a morsel;

[700, a morsel;

χρώμα, color]. A somatochrome nerve-til the stainable portion of which coesists of minute granules which tend to form threads

or heaps. tt. Abbreviation of gutta, or gutta, drop.

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Guachamaca (gwa-shaw-maw'-kah). The but of an apocynaceous tree. G. toxifora, a Malouetia nitida, furnishes a virulent arrapoison, somewhat resembling curara; it has been employed in tetanus and hydropholia. Unof.

Guaco (gwa'-ko). Mikania

Unof.

Guaco (gwa'-ko), The Mikania guaco and other species of Mikania and Aristalochia, used in South America for snake-bites; it has been employed in rheumatism, god, and in various skin diseases. Dose of a watery extract 3 min. (0.19 Cc.).

Guaethol (gwa-eth'-ol). Guaiacol ethyl, C.H., OC.H. Other It resembles guaiacol in therepeutic action. Dose 2-4 gr. (0.1-0.25 Gm.). Application, 15% ointment. Syn., Ajani, Pyrocatechin-monoethyl ether; Thamatol.

Guaiac, Guaiacum (gwi'-ak, -um). The rein (guaiacum, U. S. P.) of the wood (guaian It contains guaiacic acid, C.H. O. guaiacy guaiacol, gua G., Tincture of, Ammoniated (Macada guaiaci ammoniata, U. S. P.), a solution of the resin in aromatic spirit of ammonia. This tincture is the preferred one for the administration of guaiac. Dose 1-2 dr.

Guaiacamphol (gwi-ah-kam'-fol). phoric acid ester of guaiacol; employed in treatment of night-sweats of tuberculoss.

treatment of night-aweats of tuberculosis. Dose 3-8 gr. (0.2-0.5 Gm.).

Guaiacetin (gwi-as'-ei-in). Pyrocatechin-accetate, C<sub>c</sub>H<sub>4</sub>. OH. OCH,COOH. It is used like guaiacol in tuberculosis. Dose 7½ gr. (0.5 Gm.) 3 times daily and reduced in 3 weeks to 7½ gr. (0.5 Gm.) daily.

Guaiacol (gwi'-ak-wl) [S.A.]. C<sub>c</sub>H<sub>4</sub>O<sub>c</sub> Methylpyrocatechin, a substance obtained from beechwood creasote and also, synthetically, from pyrocatechin and methylsullarically, from pyrocatechin and methylsullaricald. It is used as a substitute for creasote in tuberculosis in doses of 3-5 min. (2.19in tuberculosis in doses of 3-5 min. (0.19-0.32 Cc.); externally it has been employed o.32 Cc.); externally it has been employed as an antipyretic, 20-40 min. (1.25-2.5 Cc.) being painted on the skin. Syn., Methylestechol. G.-benzylester, C.H., OCH, OCH, C.H., a local anesthetic. Syn., Bresnaus. G. Biniodid, C.H., I.O., is alterative and artituberculous. Dose 2 min. (0.12 Cc.) 3 times daily. G. Cacodylate, a stable preparation recommended in tuberculosis. Dose 1-2 g. (0.032-0.13 Gm.). Syn., Condition! Constitution of the condition of the condition of the condition. recommended in tuberculosis. Dose 1-2 gr. (0.032-0.13 Gm.). Syn., Cacadiacal, Cacadiacal, G. Carbonate (guainculis carbonat, U. S. P.), (C.H.O), CO<sub>2</sub>, used in tuberculosa. Dose 3-8 gr. (0.2-0.52 Gm.) 3 times daily and gradually increased to 90 gr. (6 Gm.) daily. Syn., Duotal. G. Cinnamate. See Styracol. G. Ethyl. See Guacthol. G. Ethylenate, CH<sub>3</sub>O. C<sub>6</sub>H<sub>4</sub>O-C<sub>7</sub>H<sub>6</sub>O. C<sub>6</sub>H<sub>4</sub>O-CH<sub>8</sub>, a guaiacol ethylene ester, used in tuberculosis. Dose 8-15 gr. (0.5-1.0 Gm.) twice daily. Syn., Ethylene guaiacol. G.-glycerylester. See Guaiamar. G. Oleate, a reaction-product of oleic acid, guaiacol, and phosphorus trichlorid; it is antiseptic and antituberculous. Dose 5-10 min. (0.3-0.6 Cc.) 3 times daily in capsules. Syn., Oleoguaiacol. G.-phosphal, G. Phosphite, P(OC<sub>6</sub>H<sub>4</sub>OCH<sub>2</sub>)<sub>3</sub>, used in tuberculosis. Dose 15-30 gr. (1-2 G.-phosphal, G. Phosphite, P(OC<sub>6</sub>H<sub>4</sub>OCH<sub>3</sub>)<sub>3</sub>, used in tuberculosis. Dose 15-30 gr. (1-2 Gm.) daily. G. Phosphate, (C<sub>6</sub>H<sub>4</sub>OCH<sub>3</sub>)<sub>3</sub>-PO<sub>4</sub>, obtained from guaiacol dissolved in soda solution with addition of phosphorus oxychlorid; used in fever of tuberculosis. Dose 4 gr. (0.25 Gm.) every 3 or 4 hours. G. Salicylate, G.-salol, C<sub>14</sub>H<sub>12</sub>O<sub>4</sub>, is an intestinal antiseptic and is employed in phthisis, dysentery, rheumatism, etc. Dose 15 gr. (1 Gm.) several times daily; maximum intestinal antiseptic and is employed in phthisis, dysentery, rheumatism, etc. Dose 15 gr. (1 Gm.) several times daily; maximum dose 150 gr. (10 Gm.) a day. G. Succinate, (C<sub>2</sub>H<sub>4</sub>OCH<sub>3</sub>)<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>, obtained from a mixture of guaiacol and succinic acid with phosphorus oxychlorid. Dose 2 min. (0.12 Cc.) 3 times daily in tuberculosis. G. Valerate, G. Valerianate, an oily liquid used in pulmonary affections and for hypodermatic injection in tuberculous joints. Dose 3-9 gr. (0.2-0.6 Gm.) 3 times daily. Syn., Geosote.

Geosote.

Guaiacolate (gwi-ak'-ol-āt). A combination of guaiacol with a base.

Guaiacyl (gwi'-as-il), C<sub>7</sub>H<sub>7</sub>O<sub>2</sub>SO<sub>3</sub>. The calcium salt of a sulfocompound of guaiacol; used as a local anesthetic injected in quantities of 8-25 gr. (0.5-1.5 Gm.) of a 5% solution or 15 gr. (1 Gm.) of a 10% solution.

Guaiamar (gwi'-am-ar), C<sub>6</sub>H<sub>4</sub>. OC<sub>3</sub>H<sub>7</sub>O<sub>2</sub>. OCH<sub>2</sub>, guaiacolglycerylester; employed in tuberculosis and as an intestinal antiseptic. Dose 5-20 gr. (0.33-1.33 Gm.) before meals. It is also applied in arthritis.

Guaiaperol (gwi-ap'-er-ol). See Piperidin Guaiacolate.

Guaiaquin (gwi'-ah-kwin), (C<sub>6</sub>H<sub>4</sub>O<sub>2</sub>CH<sub>3</sub>HSO<sub>2</sub>)<sub>2</sub>
C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>, the guaiacol bisulfonate of quinin; it is used in malaria, typhoid fever, anemia, etc. Dose 5-10 gr. (0.33-0.65 Gm.) 3 times daily. Syn., Quinin guaiacol bisulfonate. onate.

Guanin (gwah'-nin) [see Guano], C<sub>8</sub>H<sub>8</sub>N<sub>5</sub>O. A leukomain found in the pancreas, liver, and in muscle-extract as a decomposition-product of nuclein. It also occurs in guano, and is nonpoisonous. See Capranica.

Guano (gwah'-no) [Per., huanu, dung]. The excrement of sea-fowl found on certain islands in the Pacific Ocean. It contains guanin and alkaline urates and phosphates, and is used externally in certain skin diseases.

Guarana (gwah-rah'-nah) [Braz.]. A dried paste prepared from the seeds of Paullinia cupana, found in Brazil. It contains an alkaloid, guaranin, C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>. H<sub>2</sub>O, identical

with caffein. It is employed in nervous sick-headaches. Dose 1-2 dr. (4-8 Gm.); of guaranin 1-3 gr. (0.065-0.19 Gm.). G., Fluidextract of (fluidextractum guarana, U.

guaranin 1-3 gr. (0.065-0.19 Gm.). G., Fluidextract of (fluidextractum guaranæ, U. S. P.). Dose 5-30 min. (0.32-2.0 Cc.). Guarnieri's Vaccine-bodies. See Cytoryctes. Guavacin (gwah'-vas-in), CeHeNO2. An alkaloid forming colorless crystals soluble in water, obtained from areca-nut, Areca catechu. It is used as an anthelmintic.

Gubernaculum (gu-ber-nak'-u-lum) [L., "a rudder"]. A guiding structure. G. dentis, a bundle of fibrous tissue connecting the tooth-sac of a permanent tooth with the gum. G., Hunter's, G. hunteri. See G. testis. G. testis, the conic cord attached above to the lower end of the epididymis, below to the bottom of the scrotum, and governing the descent of the testes.

Gubler's Hemiplegia. Hemiplegia of the extremities with crossed paralysis of the cranial motor nerves, especially the facial. G.'s Line, an imaginary line connecting the superficial points of origin of the trifacial nerves on the lower surface of the pons. A lesion of the pons below this line causes crossed paralysis. G.'s Tumor, a distention of the synovial sheaths on the dorsum of the hand in palsies of the antibrachial type, and particularly in lead palsy.

(von) Gudden's Inferior Commissure. See Commissure, Gudden's Inferior. v. G.'s Hemispheric Bundle, one in the optic tract passing over to the most lateral portion of the

Commissure, Gudden's Injerior. v. G.'s Hemispheric Bundle, one in the optic tract passing over to the most lateral portion of the base of the peduncle and thence to the cerebral hemisphere. v. G.'s Law, the proximal end of a divided nerve undergoes cellulipetal degeneration.

degeneration. Guéneau de Mussey's Point. See under

Guéneau de Mussey's Point. See under Mussey.

Guenz's Ligament. The ligamentous fibers of the obturator membrane which form the upper and inner wall of the canal transmitting the obturator vessels and nerves.

Guenzburg's Test for Free Hydrochloric Acid in Gastric Juice. Two drops of a solution consisting of phloroglucin, 2 Gm.; vanillin, 1 Gm.; alcohol, 30 Cc., mixed with 2 drops of filtered gastric juice, are carefully heated in a porcelain capsule. The presence of free HCl is indicated by the appearance of a bright-red color; if absent, the color will be brown or brownish-red.

Guérin's Glands. See Skene's Glands. G.'s Sinus, the lacuna magna, situated in the mesial line of the upper wall of the urethra, near the external meatus. G.'s Valve, a fold of mucous membrane bounding Guérin's sinus.

sinus.
Guidi's Canal. See Canal, Vidian.
Guinea-worm. Filaria medinensis, a nematode worm of the tropics, occasionally parasitic in human tissues. G. Disease, a disease caused by the presence of Filaria medinensis in the subcutaneous cellular tissue of various parts of the body, particularly the feet and legs.

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juice exuded from many plants. When treated with nitric acid it yields mucic acid. Gums are either entirely soluble in water or swell up in it into a viscid mass. Various names are given to gums, usually indicating the place whence exported. 2. The gingiva. G.-arabic. See Acacia. G., Benjamin-. See Benzoin. G., Blue. Synonym of Eucalyptus globulus. G., Spongy, interstitial infiltration and thickening of the gums with dilation of the capillaries, due to scurvy or analogous conditions. G. Tragacanth. See Tragacanth. Gum [gummi, gum].
juice exuded from

The gummy tumor Gumma (gum'-ah) [gum]. characterizing the tertiary stage of syphilis. It consists of granulation tissue, with giant-cells, and is the seat of a peculiar degeneration which causes the gummy appear-

Gummatous (gum'-al-us) [gumma]. Of the nature of or affected with gummas.

Gummide (gum'-id). Any compound which yields glucose on decomposition with acids or all all. alkalis

alkalis.

Guncotton (gun'-kot-n). See Pyroxylin.

Gunjah (gun'-jah). The official part of Indian hemp, consisting of the dried floweringtops of the female plant, from which the rosin has not been removed. Syn., Ganjah.

Gunn's Dots. Brilliant white dots seen, on oblique illumination, about the macula lutea; they do not seem to be pathologic.

Gunstock Deformity. One caused by fracture of either condyle of the humerus, in which the long axis of the fully extended forearm deviates outwardly from that of the arm.

the long axis of the fully extended forearm deviates outwardly from that of the arm.

Gurgling [Dan., gurgle, gargle]. The peculiar sound caused by the passage of gas through a liquid. It is observed upon palpation of the abdomen in enteric fever and other conditions in which the bowel is distended with gas and contains liquid. G. Rale, a sound heard over the chest when the bronchi or gas and contains liquid. G. Rale, a sound heard over the chest when the bronchi or pulmonary cavities contain fluid.

Gurjun Balsam (ger'-jun). An oleoresin obtained from several species of Dipterocarpus.

trees native to southern Asia. It is similar to copaiba, but more decided in therapeutic effects, and is less unpleasant. It is used as an expectorant, and in leprosy and gonorrhea. Dose 15-40 min. (1.0-2.6 Cc.). Syn., Balsamum dipterocarpi; Wood-oil.

de Guinon. See Gustatory (gus'-ta-to-re) [gustare, to taste. Risease.

See Diethyl Glyco-g. See under Nerve.
Gut [ME.]. The intestine. G., Blind, the

Guilasanol (gu-pas-coll-guaiacol Hydrochlorate.
Gull's Disease. Myxedema.
Gullet (gul'-el). See Esophagus.
Gullstrand's. Law. See Law, Gullstrand's.
Gull-Sutton's Disease. Arteriocapillary fibrosis; diffuse arteriosclerosis.
Gull-Toynbee's Law. In otitis media the cerebellum and lateral sinus are likely to be-cerebellum and lateral sinus are

Guttatim (gut-a'-tim) [L.]. Drop by drop. Guttiform (gut'-e-form) [gutta; forma, form) Drop-shaped.
Guttur (gut'-er) [L.]. The threat.
Guttural (gut'-u-ral) [guttur]. Pertaining to

the throat

futturotetany (gut-u-ro-icf -un-e) [gume, letanus]. A form of stuttering in which the pronunciation of such sounds as g, k, g, s tifficult.

Guye's Sign. Aprosexia occurring in thild-hood with adenoid vegetations of the naso-

pharynx.

Guyon's Isthmus. Narrowing and procogation of the internal os uteri, which the forms a small canal; it is not pathologic G.'s Sign, ballottement in cases of renal

ymnastics (jim-nas'-tiks) [ymndg, nakel]. Physical exercise, especially systematic exercise, for the purpose of restoring or maintaining the bothly health. G., Antagonistic, G., Resistance-, physical exercise engaged in by two persons, the one resisting the other, as that adopted in the Schott treatment for cardiac affections. G., Ocular, regular means affections of the eye by the use of prices or other means to overcome muscular insufficients. Gymnastics (jim-nas'-tiks) cular exercise of the eye by the use of prices or other means to overcome muscular insuffor other means to overcome muscular insufficiency. G., Swedish, a system of exercise to restore strength to paretic muscles, cuesting in movements made by the patient against the resistance of an attendant.

Gymnobacteria (jim-no-bak-te'-re-ah) [cymnos, bacteria]. Nonflagellate bacteria.

Gymnoplast (jim'-no-plast) [cymnos, zhasen, to form]. A protoplasmic body without a limiting membrane.

Gynatresia (ein-at-re'-ze-ah) [rowl, weens.

Gynatresia (gin-at-re'-ze-ah) [γική, να ἀτρησία, atresia]. Imperforation of vagina.

Wagina.

Gynecean, Gynecian (gin-e-set-am) [yadi, woman]. Pertaining to women.

Gynecology (gin-e-kolt-o-je) [yadi, wiccam, λόγος, science]. The science of the disease of women, especially of those affecting the sevent or year.

sexual organs.

Gynephobia (gin-e-fo'-be-ah) [yurd, woman; φδβος, fear]. Morbid aversion to the society of women.

Gynocyanauridzarin (gin-o-ni-on-gw-eid en-rin), (C<sub>0</sub>H<sub>m</sub>O<sub>2</sub>)<sub>2</sub>KCNOAu<sub>p</sub> used in leprosy,

tertiary syphilis, tuberculosis, psoriasis, etc. Dose 1100 11 gr. (0.03-0.2 mg.) 3 times daily.

Gypsum (jip'-sum) [τόψος, chalk], CuSO<sub>4</sub>+ 2H<sub>2</sub>O. Native calcium sulfate. Deprived of its water of crystallization it constitutes

plaster-of-paris.

Gyroma (ji-ro'-mah) [γῦρος, a circle]. Myoma of the ovary in which the fibrous tissue presents a wavy appearance; it is ascribed

to degenerative changes in the fibrous tissue surrounding old contracting corpora lutea. **Gyromele** (ji'-rom-ēl) [gyros; μέλε, a kind of cup]. Of Türck, a stomach-tube or probe with a rotating center, which can be fitted with various attachments and used in estimating the size of the stomach cleaning man. mating the size of the stomach, cleansing, massage of the walls, securing cultures, etc.

Gyrus (ji'-rus) [gyros; pl., gyri]. A convolution of the brain, See Convolution.

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H. 1. Symbol of hydrogen. 2. Abbreviation of hyperopia and of haustus, a draught.

Haab's Pupil-reflex. If a bright object already present in the visual field is looked at, the pupils contract, while there is no appreciable change during convergence or accommodation. This points to a cortical lesion.

Habenula (hab-en'-u-lah) [habena, a rein].

1. A ribbon-like structure; a name applied to different portions of the basilar membrane of the internal ear. 2. A peduncle of the pineal gland. Habenulæ, Ganglion, a small, club-shaped body on the mestal surface of the optic thalamus, in which the corresponding peduncle of the pineal gland terminates.

Habit (hab'-it) [habere, to have]. 1. The general condition or appearance of an individual, as a full habit, a condition of plethora indicated by congestion of the superficial vessels and obesity. 2. The tendency to repeat an

cated by congestion of the superficial vessels and obesity. 2. The tendency to repeat an action or condition. H.-spasm, H.-chorea, a spasmodic, constantly recurring movement of certain voluntary muscles, usually seen

in children.

Habitat (hab'-it-at) [habitare, to dwell]. The natural home of an animal or vegetal species.

Habitus (hab'-it-us) [habere, to have]. General

appearance or expression.

Hachement (hahsh-mon(g)) [Fr., "hacking" or "chopping"]. A form of massage consisting of a succession of strokes performed with edge of the extended fingers or with the ole hand.

Hacking (hak'-ing). See Hachement.

Hadernkrankheit (hah'-dern-kronk-hil) [Ger.].

A disease of rag-pickers, by some supposed to be anthrax; others look upon it as malig-

nant edema. Hæma- (hem-ah-). See Hema-. Haeser's Coefficient. See Christison's For-

mila.

Haffkine's Method. See under Immunization.

H.'s Prophylactic, H.'s Serum, H.'s

Virus. See Serum, Haffkine's.

Haffkinin (haf'-kin-in). Haffkine's plague serum. See Serum, Haffkine's.

Haidinger's Brushes. A brush-like image seen on directing the eye toward a source

of polarized light, due to the doubly refractive character of the elements of the macula. Haines' Solution for Detecting Glucose. Copper sulfate, 3; potassium hydroxid, 9; glycerol, 100; water, 600. Use as Fehling's solution; a red precipitate will be formed. Hair [AS., her]. A delicate filament growing from the skin of mammals; collectively, all the filaments forming the covering of the skin. Hair is a modified epidermal structure, and consists of a shaft and a root, the latter expanded at its end into the hair-bulb, which is concave and caps the hair-papilla. H.-cell, expanded at its end into the hair-bulb, which is concave and caps the hair-papilla. H.-cell, an epithelial cell with delicate, hair-like processes, as, e. g., the hair-cells of the organ of Corti. H.-follicle, the depression in the corium and subcutaneous connective tissue containing the root of the hair.

Halimetry (hal-im'-et-re) [ɔ̃λc, salt; μέτρον, a measure]. The process of determining the quantity of salts in a mixture.

Halisteresis (hal-is-ter-e'-sis) [ɑ̃λc, salt; στέρησες, privation]. The loss of lime-salts of bone.

ησις, privation].

hote, privation. The loss of hime-sails of bone.

Halitus (hal'-il-us) [L.]. A vapor, as that expired from the lung.

Hall's (Marshall) Disease. Hydrocephaloid occurring in infants suffering from severe chronic intestinal catarrh. H.'s Facies, the prominent forehead and small features peculiar to hydrocephalus.

Haller's Ansa. A loop formed in front of the internal jugular vein by a small nerve branching off from the facial just below the stylomastoid foramen, and joining the glossopharyngeal a little below Andersch's ganglion. It is not constant. H.'s Circle. See Circle, Haller's. H.'s Colic Omentum, a process of the upper right border of the greater omentum which may become adherent to the testis during fetal life and be included in the sac of an inguinal hernia. H.'s Cones, the coni vasculosi of the epididymis, small conic masses made up of the convolutions of to the testis during fetal life and be included in the sac of an inguinal hernia. H.'s Cones, the coni vasculosi of the epididymis, small conic masses made up of the convolutions of the efferent tubules of the testicle. They form part of the globus major, and their tubules opening into a common duct form the origin of the vas deferens. H.'s Congen-

ital Hernia. See Malgaigne's Hernia. H.'s Fretum. See H.'s Isthmus. H.'s Habenula, the slender cord formed by the obliteration of the canal which during early ital H.'s Habenula, the slender cord formed by the obliteration of the canal which during early life connects the cavity of the peritoneum with that of the tunica vaginalis. H.'s Isthmus, the constriction which separates the ventricle from the aortic bulb during early fetal life. Syn., Fretum halleri. H.'s Network, the rete vasculosum of the testis. H.'s Plexus, the network formed by branches of the external laryngeal and sympathetic nerves on the outer surface of the inferior constrictor pharyngis. Syn., Haller's laryngeal plexus. H.'s Splendid Line, the longitudinal fibrous band of the pia corresponding to the site of the anterior median fissure of the spinal cord. Syn., Linea splendens. H.'s Tripod, the celiac axis. Syn., Tripus halleri. H.'s Tunica vasculosa, the lamina vasculosa of the choroid. H.'s Vas aberrans, a small, convoluted duct connected with the tail of the epididymis or the beginning of the vas deferens. H.'s Venous Circle, an incomplete circle of superficial veins frequently seen through the interpuent of the mammas. plete circle of superficial veins frequently seen through the integument of the mammas, especially during lactation.

Hallopeau's Disease. Chronic pustular dermatitis, a form of Neumann's disease.

Hallucal (hall-u-kal) [hallux]. Pertaining to the hallus or great tee.

hallux, or great toe.

Hallucination (ha-lu-sin-a'-shun) [alucinari, to wander in mind]. A false sense-perception; it is the perception of an object or phenom-enon which has no external existence, as hallucination of sight, sound, smell, taste, or

Hallux (hal'-uks) [L.]. The great toe.
valgus, displacement of the great
toward the other toes. H. varus, disp
ment of the great toe away from the H. toe displace

toes.

Halo (ha'-lo) [αλως, a round threshing-floor].

1. The areola of the nipple. 2. The luminous circles seen about a light.

Halogen (hal'-o-jen) [αλς, salt; γενείν, to produce]. A univalent element that forms a compound of a saline nature by its direct union with a metal. The halogens are chlorin, iodin, bromin, and fluorin. H. Acid, an acid formed by the combination of a halogens with formed by the combination of a halogen with

hydrogen.

aloid (bal'-oid) [ālç, salt; elŝoc, likeness].

Resembling sca-salt. H. Salts, any one of those compounds that consist of a metal directly united to chlorin, bromin, iodin, or

Halology (hal-ol'-o-je) [αλς, salt; λόγος, science].

The chemistry of salts.

Haloscope (hal'-o-sk∂p) [ἄλς, salt; σκοπεῖν, to examine]. An apparatus for determining the amount of salt in a solution. Halstern's Disease. Endemic sypmus.

Halstern's Disease. Endemic sypmus.

The back part of the knee;

Ham [AS., hamm]. The back part of the knee; the poplical space.
Hamamelis (ham-a-me'-lis) [āμα, together with; μηλου, apple]. Witch-hazel. H. Bark (hama-

melidis cortex, U. S. P.), the bark and twigs of Hamamelis virginiana, used in the preparation of hamamelis water. H. Leaves (hamamelidis lolia, U. S. P.), the leaves of Hamamelis virginiana, used in preparing the fluid-extract. H. Leaves, Fluidextract of (fluidextractum hamamelidis loliorum, U. S. P.), frequently employed as an astringent gargle in subscript sore throat; internally as a hemostatic acute sore throat; internally as a hemostatic, and in suppository or ointment in the treatment of bleeding piles. Dose 5-40 min. (0.3-2.6 Cc.). H. Water (aqua hamamelidis, U. S. P.), an aqueous extract of hamamelis bark; under the name of extract of witch-hazel it is a popular household remedy. Dose \(\frac{1}{2}\)-1 dr. (2-4 Cc.). acute sore throat; internally as a

Hamilton's Test. In dislocation of the shoul-der-joint a ruler applied to the dislocated humerus may be made to touch the acromion

humerus may be made to touch the acromion and external condyle at the same time.

Hammarsten's Test for Globulin. To the neutral solution add powdered magnesium sulfate until no more of the salt dissolves. Separate the globulin thus precipitated by filtration, and wash with a saturated solution of magnesium sulfate. H.'s Theory of Blood-coagulation, that paraglobulin takes no part in the process, there being only two factors, fibrinogen and fibrin-ferment. The action of the ferment splits the fibrinogen into fibrin, which is insoluble, and into fibringlobulin, which remains in solution.

Hammet (ham'-er) [ME., hamer]. 1. In anatomy, the malleus. 2. An instrument for striking. H., Mayor's, one with rounded faces to produce counterirritation on the skin by application when heated. H., Neef, H.,

to produce counterirritation on the skin by application when heated. H., Neef, H., Wagner, an interrupter or circuit-breaker employed with many induction-coils. H., Percussion-, a plexor. H., Thermal, a hammer-shaped cautery-iron. H.-toe, a term applied to a condition of the second to in which the proximal phalanx is extremely extended while the two distal phalanges are flexed. flexed.

Hammerman's Cramp. A spasmodic, often painless affection of the muscles of the upper extremity; it is seen in those who use a hammer, and is due to overuse.

Hammond's Disease. Athetosis.

Hamose (ham'-ōz) [hamus, a hook]. Hooked at the apex.

Hamstring. The tendons bounding the ham above on the outer and inner side. H., Inner, the tendons of the semimembraneous satisfies area ille and semimembraneous. sartorius, gracilis, and semitendinosus mus-cles. H., Outer, the tendons of the biceps flexor cruris.

flexor cruris.

Hamular (ham'-u-lar) [hamus]. Pertaining to or shaped like a hook.

Hamulus (ham'-u-lus) [dim. of hamus, a hook]. A hook-shaped process, as of a bone. H. of the Cochlea, the hook-like process of the osseous lamina at the cupola.

Hand [ME.]. The organ of prehension in bimana and quadrumana, composed of the carpus, the metacarpus, and the phalanges.

H., Ape-,

andkerchief (hang'-ker-chif) [ME., hand; kerchef, a kerchief]. A square piece of cloth for wiping the face or nose. H.-dressing, Handkerchief

for wiping the face or nose. H.-dressing, a form of temporary dressing for wounds and fractures, made of handkerchiefs.

Hangnail (hang'-nāl). A partly detached piece of epidermis at the root of the nail, the friction against which has caused inflammation of the abraded surface.

Hankin's Defensive Proteids. Germicidal globulins found by Hankin in the blood of certain animals and giving immunity to certain toxins.

tain toxins. annover's Canal. The artificial passage produced between the anterior and posterior fibers of the zonules of Zinn by the injection of a viscous fluid. H.'s Intermediate Mem-Hannover's of a viscous fluid. H.'s Intermediate Membrane, the enamel membrane; the inner, cellular layer of the enamel-organ of the dental germ of the fetus.

Hanot's Disease. Hypertrophic cirrhosis of the liver with icterus.

Hapalonychia (hap-al-o-nik'-e-ah) [ἀπαλός, soft to the touch; δνοξ, nail]. A soft condition of the nails

the nails

the nails.

Haphalgesia (haj-al-je'-ze-ah) [ἀφή, touch; ἀλγος, pain]. A feeling of pain produced by merely touching an object.

Haptic (hap'-tik) [ἀπτός, subject to the sense of touch]. Pertaining to touch; tactile.

Haptine (hap'-tēn) [ἀπτειν, to bind]. In Ehrlich's lateral-chain theory, any thrown-off

lich's lateral-chain theory, any thrown-off receptor.

Haptogen (hap'-to-jen) [ἄπτειν, to bind; γεννᾶν, to produce]. A pellicle forming around fatty matter when brought into contact with albumin. Syn., Haptogenic membrane.

Haptophil (hap'-to-jū) [ἄπτειν, to bind; φιλείν, to love]. In Ehrlich's side-chain theory applied to a receptor having an affinity for the haptophore of a toxin.

Haptophore (hap'-to-jūr) [ἄπτειν, to bind; φίδειν, to bear]. That complex of atoms of a toxic unit which unites it to the cell-receptor.

Hardening (hard'-en-ing) [AS., hearde, hard]. A stage in the preparation of tissues for microscopic examination in which they are rendered firm, so that they may, after embedding, be readily cut.

Harderian Gland (har-de'-re-an). A racemose gland located at the inner canthus of the eye of most vertebrates, and especially of those having a well-developed nictitating membrane, first described by John Jacob Harder, a Swiss anatomist.

Hardy-Béhier's Symptom. See Béhier-Hardy's Symptom.

Harelip. Congenital fissure of the lip, due to arrested facial development. H., Complicated, that with cleft or malformation of the superior maxillary bone also. H., Double,

cated, that with cleft or malformation of the superior maxillary bone also. H., Double, two clefts of the lip or one of each lip. H. Suture, a figure-of-8 suture about a pin thrust through the lips of the freshened edges of the cleft.

H., Claw-, H., Monkey-. See Harley's Disease. See Dressler's Disease. Harmony (har' mo-ne) [approvia, harmony]. A form of articulation between two bones that are closely and immovably apposed.

Harrison's Groove. A curve extending from

extending from level of the ensiform cartilage toward

the level of the ensiform cartilage toward the axilla, and corresponding to the insertion of the diaphragm; it is pronounced in rickets.

Harrowing (har'-o-ing). The action of teasing the fibers of a nerve or tearing them apart with any blunt instrument.

Hartmann's Fossa. A small, infundibular fossa of the peritoneum lying between Tuffier's inferior ligament and the mesoappendix. Syn., Fossa ileocacalis infima.

Hartshorn (harts'-horn). 1. Cornu cervi, the horn of the stag, formerly a source of ammonia, or spirit of hartshorn. 2. A name popularly given to ammonia-water.

popularly given to ammonia-water. Hashish (hash'-ēsh). See Cannabis. Hasner's Valve. An inconstant valvular fold of mucosa at the inferior meatus of the nasal

Hassall's Bodies. Concentrically corpuscles, apparently of a degenerative character, found in the thymus gland. H.'s Test, the growth of Saccharomyces cerevisiae, observed under the microscope, is indicative of

the presence of sugar in the urine.

Haunch (hawnsh) [Fr., hanche]. The part of the body including the hips and the buttocks.

H.-bone, the innominate bone.

Haustus (haws'-tus) [hauriri, to draw]. A

draught.

Havers' Canals. See Canals, Haversian. H. Glands, fatty bodies connected with the synovial fringes of most of the joints. They were believed by Havers to secrete the synovia.

H.'s Lamelwich and January and Janua Syn., Glandulæ mucilaginosæ. H.'s Lamellas, the concentric lamellas of bone which form the haversian canals. H.'s Spaces, large, irregularly shaped spaces found chiefly in growing bones. H.'s System, the concentric arrangement of the bony lamellas, usually 8 or to in number, around a haversian canal. Hawking (haw'-king) [ME., hauk, to hawk]. Clearing the throat by a forcible expiration. Hay's Method. A method of removing dropsical effusions by producing frequent serous evacuations by means of saline cathartics combined with a dry diet. Hay-asthma. See Hay-lever. Hayem's Corpuscles, H.'s Hematoblasts. See Bizzozero's Blood-platelets. H.'s Disease, apoplectiform myelitis. H.'s Solution, used in the microscopic examination of blood;

used in the microscopic examination of blood; it consists of sodium chlorid, t Gm.; sodium sulfate, 5 Gm.; mercuric chlorid, 0.5 Gm.; dissolved in 200 Cc. of distilled water.

Hay-fever. An acute affection of the con-

ay-lever. An acute affection of the con-junctiva and upper air-passages, coming on periodically at certain seasons of the year, especially in summer and autumn, in persons predisposed to the disease. The exciting factor in some cases is the pollen of grasses; in others the disease seems to be caused reflexly by polyps and other diseased condi-

tions of the nose. The chief symptoms are coryza, sneezing, headache, cough, and asthmatic attacks. Syn., Hay-asthma; Hay-cold. aygarth's Nodes. Nodosities of the joints Haygarth's Nodes. in arthritis deformans.

Haygarth's Nodes. Nodosities of the joints in arthritis deformans.

Hb. Abbreviation of hemoglobin.

Head (hed) [ME., hed]. 1. The uppermost part of the body; that part of the body containing the brain, the organs of sight, smell, taste, and hearing, and part of the organs of speech. 2. The top, beginning, or most prominent part of anything, as the head of the femur, the head of the muscle, etc.

H.-drop, a peculiar disease seen in Japan during the spring and early summer, supposed to be miasmatic in origin. It is attended with inability to hold the head erect, paralytic symptoms in the limbs, and optic disorders. One attack predisposes to others.

H.-gut. See Foregut. H.-kidney, pronephron. H.-louse, pediculus capitis. H., Scald, H., Scalled, any scabby disease of the scalp. Headache (hed'-ab). Pain in the head. The following varieties of headache are described: local, general; organic, functional; toxemic—alcoholic, caffeinic, diabetic, lithemic, malarial, rheumatic, uremic; reflex—gastric, ocular, nasal, uterine; cardinac, pulmonic, anemic, congestive; hysteric, neurasthenic. Syn., Cephalatgia. H., Academy. See H., Panorama. H., Bilious, migraine. H., Ocular, pain in and about the head that results from ametropia, organic disease in, or from impaired function of, any part of the visual apparatus. H., Pano-

the head that results from ametropia, organic disease in, or from impaired function of, any part of the visual apparatus. H., Panorama, H., Sightseer's, headache resulting from the strain of the eyes exposed to brilliant lights or moving objects, etc. H., Sick, migraine. H., Theater. See H., Panorama. Healing (he'-ling) [AS., helan, to heal]. The process or act of getting well or of making whole; especially the getting well of an ulcer or wound. H. by First Intention, H., Primary, the union of two accurately apposed surfaces without any visible granulating process. H. by Second Intention, healing through the medium of granulations, which fill up the gap of the wound. H. by Third Intention, that in which the two granulating surfaces are approximated so as to unite and heal readily.

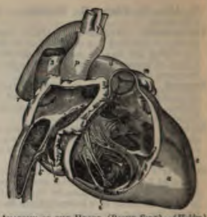
readily.

readily.

Health (helth) [see Healing]. That condition of the body in which all the functions are performed normally.

Hearing (hê'-ring) [AS., hyran, to hear]. The special sense by which the sonorous vibrations of the air are communicated to the mind. The organ of hearing is the ear, whence the vibrations are carried by the auditory nerve to the center of hearing, situated in the temporosphenoid lobe of the cerebrum. H., Double, diplacusis. H., Eitelberg's Test for. See Eitelberg.

Heart (hart) [AS., heorte]. A hollow, muscular organ, the function of which is to pump the blood through the vessels. It is enveloped by a scrous sac called the peri-



ATOMY OF THE HEART (RIGHT SIDE) .-



ANATOMY OF THE HEART (LEFT Sine).—(Helds

1. Cavity of left surficle. a. Cavity of the appendix
ulæ. 3. Opening of the two right polaromary
a. The sinus into which the left polaromary veins
5. Left polaromary veins. 6. Left ventucle
ing. 7. Coronary vein. 6. Left ventucle
Cavity of the left ventricle. 5. Mitral valve.
Columns carnese. c. c. Fixed columns carne
Arch of the acria. e. Polaromary arrays. 1. O
ated ductus arrasonus. g. Left polaromary array
Right ventricle. i. Point of the appendix of

halves, a right auricle and ventricle and a left auricle and ventricle. The right auriculo-ventricular orifice is guarded by the tricuspid valve; the left by a valve with valve; the left by a valve with two leaflets—the mitral. These valves are broad and thin, the mitral. These valves are broad and thin, consisting of two layers of the lining membrane of the heart, the endocardium, separated by a slight amount of connective tissue. To support them, thin chordæ tendineæ join their free margins to the muscles in the wall of the ventricle—the columnæ carneæ. The outlet of

free margins to the muscles in the wall of the ventricle—the columnæ carneæ. The outlet of the right ventricle into the pulmonic artery, and the left into the aorta, are guarded by stout, short, tricuspid valves—the semilunar valves. H.-berg, the thoracic portion of the thymus gland of animals. See also Neck-berg. H., Bicycle, cardiac disease due to excessive use of the bicycle. H., Blocked, a condition due to stoppage of some of the auricular contractions at the auriculoventricular boundary. H., Fatty, a name given to two distinct pathologic conditions of the heart tissue. In the first there is a true fatty degeneration of the muscular fibers of the heart; in the second there is an increase in the quantity of subpericardial fat—a fatty infiltration. H., Hairy. See Cor villosum. H., Icing, Eichhorst's name for a heart the whole surface of which is covered with a dense, thick, marble-white tissue. H., Irritable, a peculiar cardiac excitability, marked by pain, palpitation, dyspending a peculiar cardiac excitability, marked by pain, palpitation, dyspending and the venture of the venture marble-white tissue. H., Irrit-able, a peculiar cardiac excitability, marked by pain, palpitation

able, a peculiar cardiac excitability, marked by pain, palpitation, dyspnea, and rapid pulse; it has been noted especially among soldiers in the field, in whom it has been ascribed to muscular exhaustion. H., Low, a low position of the heart due to anatomic conditions, not to disease. Syn., Bathycardia. H., Luxus, a condition in which a primary dilation of the heart is followed by hypertrophy of the left ventricle; often found in gourmands. H., Peripheral, a term applied to the muscular coat of the blood-vessels other than the heart. H., Typhoid, overdistention and laceration of the blood-vessels of the heart, with atrophy of the muscle-fibers, due to typhoid fever. H., Villous. See Corvillosum.

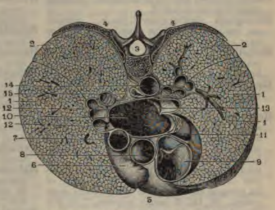
villosum.

Heartburn (hart'-bern). A burning sensation at the epigastrium and lower part of the chest, caused by gastric fermentation.

Heat (hēt) [AS., hatu]. A form of kinetic energy communicable from one body to another; it is that form of molecular motion which is appreciated by a special thermal sense.

H., Atomic. See Atomic Heat. H., Capacity for, the number of heat-units required to raise the temperature of a body 1° C. H.-centers, centers in the brain for stimulating heat-production or heat-elimination, and for

regulating the relation of these. H., Latent, the quantity of heat necessary to convert a body into another state without changing its body into another state without changing its temperature. H., Molecular, the product of the molecular weight of a compound multiplied by its specific heat. H., Prickly, H.-rash, miliaria. H., Specific, the ratio of the capacity for heat of a body to that of an equal weight of water. H.-stroke, the symptoms produced by exposure to great heat—either that of the sun or that of heated rooms. H.-unit, the amount of heat required to raise the temperature of one kilogram of to raise the temperature of one kilogram of



HORIZONTAL SECTION OF LUNGS AND HEART. 1, 1, 1. Upper lobes of lungs. 2, 2. Lower lobes. 3, Dorsal vertebra.
4, 4. Two ribs. 5, Heart. 6. Right auricular appendix. 7, Superior vena cava. 8, Aorta. 6, Pulmonary artery. 10. Left auricular appendix. 12, 12. Mouths of right pulmonary veins. 13, Mouths of left pulmonary veins. 14. Thoracic aorta. 15, Esophagus.

water from o° to 1° C.; it is technically called

Hebephrenia (he-be-]re'-ne-ah) [ηβη, puberty; φρην, mind]. A form of mental derangement occurring in young persons at or soon after the age of puberty, and characterized by mental deterioration and a gradually increasing egoism. It may end in a permanent de-mentia.

eberden's Disease. Angina pectoris. H.'s Nodes, H.'s Nodosities, deformity of the fingers in arthritis deformans. eberden's

Heberden-Rosenbach's Nodes. See Heber-

den's Nodes.

Hebetude (heb'-e-tūd) [hebetudo, bluntness]

Dulness of the special senses and intellect: a condition present in grave fevers.

Hebotomy (heb-ot'-o-me) [ῆβη, pubes; τέμνειν, to cut]. Van de Velde's operation of sawing the pelvis in cases of obstructed delivery.

Hebra's Erythema. Polymorphous erythema.

H's Pitrelagic of the same of the

ebra's Erythema. Polymorphous erythema. H.'s Pityriasis, pityriasis rubra. H.'s Prurigo, true prurigo. Hecatomeral, Hecatomeric (hek-at-om'-er-al.

-ik) [ἐκάτερον, each singly; μέρος, a part].
Applied to a neuron the processes of which

divide into two parts, one going to each side of the spinal cord.

Heckel's Prasoid Tincture. A remedy for gout, consisting of globularin and globularetin in proportion of 15 to 17 cgm. in a teaspoonful. Dose 1-4 teaspoonfuls daily.

Hectic (hek'-tik) [δκτικός, habitual]. Habitual.

H. Fever, a fever caused by absorption of toxic substances formed in the process of suppuration, and characterized by daily intermissions and frequent drenching sweats. It occurs in pulmonary tuberculosis, in pyemia, etc. H. Flush, the flushed cheek seen in hectic fever. in hectic fever.

Hecto- (hek-to-) [lκατbν, a hundred]. A prefix signifying one hundred.

Hectogram (hek'-to-gram) [hecto-]

gram (hek'-to-gram) [hecto-; γράμμα, inscription]. One hundred grams, or an

an inscription]. One nundred grams, or 1543.2349 grains.

Hectoliter (hek'-to-le-ter) [hecto-; λlτρα, a pound]. One hundred liters, equal to 22.009 imperial or 26.4 United States gallons.

Hectometer (hek'-to-me-ter) [hecto-; μέτραν, a measure]. One hundred meters, or 328 feet

Then.
edeoma (he-de-o'-mah) [ἡδὸς, sweet; δσμή,
smell]. American pennyroyal. The leaves
and tops of H. pulegioides, the properties of
which are due to a volatile oil. It is stimu-Hedeoma which are due to a volatile oil. It is stimulant, carminative, and emmenagog. It is used in suppression of the menses, the flatulent colic of children, and, on account of its pungent odor, to drive off fleas and mosquitos. H., Oil of (oleum hedeomæ, U. S. P.). Dose 2-10 min. (0.12-0.65 Cc.). quitos. H

its pungent odor, to drive off fleas and mosquitos. H., Oil of (oleum hedeomæ, U. S. P.). Dose 2-10 min. (0.13-0.65 Cc.).

Hedgehog Crystals. Crystals of ammonium urate, found as a urinary deposit in the form of globular crystals with spiny projections.

Hedonal (hed'-on-al). The ester of methylpropylcarbinol-carbamic acid; recommended as a safe hypnotic in the milder forms of insomnia. Dose 20-45 gr. (1.33-2.9 Gm.).

Hedrocele (hed'-ro-sil) [2)ρ1, breech; κήλη, hernia]. 1. A hernia through the notch of the ischium. 2. Prolapse of the anus.

Heel (hel) [AS., hela]. The hinder part of the foot. H.-bone, the calcaneum.

Hegar's Method of Diagnosing Fibroma. This consists in drawing downward the uterus with a volsellum while the finger is passed into the rectum and pressed against the tumor: if it is ovarian, it will be immovable; if uterine, there will be great resistance to drawing down the cervix. H.'s Sign, compressibility of the lower segment of the uterus and the upper half of the cervix, noticed on bimanual examination during the first two or three months of pregnancy.

Hehner's Test for Formaldehyd in Milk.

or three months of pregnancy.

Hehner's Test for Formaldehyd in Milk.

Place 5 Cc. of the milk in a test-tube and dilute
with an equal volume of water. Carefully
pour down the sides of the test-tube strong sulfuric acid containing a trace of ferric chlorid, so as to form a layer of acid below the milk. In the presence of formaldehyd a violet ring is formed at the junction of the two liquids; 1 part in 100,000 may be detected. The acid should be of 1.81 to 1.83 and gr., and must contain a trace of ferric all. The charring due to the action of the acid on the milk must not be mistaken for user-

Heidenhain's Demilunes. Same as Cresses of Gianussi. H.'s Rods, H.'s Strias, the slender columnar cells of uriniferous tulude. Heim-Kreyssig's Sign. See Kreyssig's Sign. (von) Heine's Infantille Paralysis.

Heister's Diverticulum. See Diverticulum. Heister's H.'s Valves, the transverse valuar folds of the cystic duct.

Helcodermatosis (hel-ko-der-mat-o'-sis) [b]

coma; dipna, skin]. Skin disease with the formation of ulcers.

Helcoid (hel'-koid) [helcoms; eldoc, likeros].

Resembling an ulcer.

Helcoma (hel-ko'-mah) [licog, an ulcer]. As

Helcoplasty (hel'-ko-plas-te) [helcoma; mhiants, to form]. The treatment of ulcers by skinto form]. grafting.

Helenin elenin (hel'-en-in), C<sub>2</sub>H<sub>4</sub>O. A strarope from Inula helenium; it is used as an internal and external antiseptic. Dose 1-1 gr. (0.211-0.022 Gm.).

Heliciform (hel-is'-e-form) [helin;

Heliciform (hel-is'-e-lorm) [helix; lornal, form]. Spiral; shaped like a snall-shell.
Helicina (hel-is'-in-ah). A mixture of ead mucus and sugar; a white powder, soluble in water, and used as a pectoral remois Syn., Saccharated snail-jusce.
Helicine (hel'-is-in) [helix]. I. Spiral in structure. 2. Pertaining to the helix. H. Arteries, spirally winding arteries supplying the envite tissue of the penis.

spirally winding arteries supplying the erretile tissue of the penis.

Helicoid (hel'-ik-oid) [helix; eldor, form].

Spiral; coiled like a snall-shell.

Helicoproteid (hel-ik-o-pro'-te-id). A phosphoglycoproteid obtained from the glands of the snall, Helix pomatia. It is converted by action of alkalis into a gummy, levorotatory carbohydrate called animal sinistrin.

Helicotrema (hel-ik-o-bre'-mah) [helix; tpinshole]. The opening connecting the sole tympani and vestibuli of the spiral canal of the cochlea.

philia (he-le-of-il'-e-ah) [hisoc, and leiv, to love]. Morbid affinity for the se-nt, resulting in ecstacy and muscular co-Heliophilia light,

Heliophobia (he-le-o-lo'-be-ah) [helios; hips. fear].

Tays.

Heliotherapy (he-le-σ-ther'-ap-e) [heliotherapy (he-le-σ-ther'-ap-e) [heliotherapy (he-le-σ-ther'-ap-e) [heliotherapy (he-le-σ-trop'-ik) [heliotherapy (he-le-σ-therapy (he-le-σ-the

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with hydrogen, carbureted hydrogen, and nitrogen.

Helix (he'-liks) [ελεξ, a spiral]. r. The rounded, convex margin of the pinna of the ear. 2. A coil of wire, as that of an electromagnet.

Hellebore, Helleborus (hel'-e-bor, he-leb'-or-us) [ελλέβορος, hellebore]. A plant of the genus Helleborus, particularly H. niger, black hellebore, the root of which contains two glucosids, helleborin, C<sub>26</sub>H<sub>42</sub>O<sub>45</sub>, and helleborein, C<sub>26</sub>H<sub>44</sub>O<sub>15</sub>, to which its properties are due. It is a drastic hydragog, cathartic, and an emmenagog, and has been used as a drastic purge in insanity, dropsy, and amenorrhea. Dose of the powdered root, as a purge, 10-20 gr. (0.65-1.3 Gm.). H., White. See Veratrum.

Heller's Plexus. The network of arteries in the deeper layer of the intestinal submucosa. H.'s Test. 1. A test for albumin in the urine. A little nitric acid is placed in a test-tube

the deeper layer of the intestinal submucosa. H.'s Test. 1. A test for albumin in the urine. A little nitric acid is placed in a test-tube and the urine allowed carefully to flow down the side of the tube, so as to form a layer on the acid without mixing. The development of an opaque white ring indicates albumin. 2. A test for the presence of blood-coloring-matter in the urine. The urine is boiled with half its volume of caustic potash, whereby the phosphates are precipitated. The precipitate is colored red if blood is present.

Helmholtz's Ligament. The anterior ligament of the malleus that encircles the long process of the latter and is inserted into the anterior part of its neck and head. H.'s Line, the line perpendicular to the plane of the axis of rotation of the eyeballs.

Helminth (hel'-minth) [thueve, a worm]. A

Helminthagog, Helminthagogue (hel-minth'-ag-og). See Anthelmintic. Helminthiasis (hel-min-thi'-as-is) [helminth].

The diseased condition produced by the presence of worms in the body. H. elastica, elastic tumors of the axillas and groins due o filaria

minthism (hel-minth'-izm) [helminth].
The existence of intestinal worms in the body. Helminthism

The existence of intestinal worms in the body.

Helminthochorton (hel-minth-o-kor'-ton) [hel-minth; γδοτος, grass]. Corsican moss.

Helminthology (hel-min-thol'-o-je) [helminth; λότος, science]. The science of worms, especially those parasitic within the body.

Helmitol (hel'-mit-ol). Hexamethylenetetra-min applied to the property of the property

min anhydromethylene citrate, an analgesic and urinary antiseptic. Dose 10-15 gr. (0.64-0.97 Gm.) 3 times daily in a wineglassful of

Helophilous (hel-of'-il-us) [ξλος a marsh; φίλος, loving]. Inhabiting marshes.

Helotic (hel-of'-ik) [ήλος, a nail]. 1. Relating to corns. 2. A vesicant.

with hydrogen, carbureted hydrogen, and Hemabarometer (hem-ab-ar-om'-et-er) [alua, blood; barometer]. An instrument for the determination of the specific gravity of the blood

Hem-, Hema-, Hemato- (hem-, hem-ah-, hem-at-o-) [at\u03c4\u03c4, blood]. Prefixes signifying of or pertaining to the blood. Hemachromatosis (hem-ak-rom-at-o'-sis)

[see Hemachrome]. General hematogenous pigmentation.

emachrome (hem'-ak-rōm) [hema-; χρώμα, color]. The coloring-matter of the blood; color]. hematin.

Hemacyanin (hem-as-i'-an-in). See Hemo-

Hemacyte (hem'-as-it). See Hematocyte. Hemad (hem'-ad) [hema-; ad, toward]. Toward

the hemal aspect; opposed to neurad.

Hemadromometer (hem - a - dro - mom' - et -er)

[hema-; δρόμος, course; μέτρου, a measure]. An instrument for measuring the velocity of the blood-current.

Hemadynamometer (hem-a-di-na-mom'-et-er)

Hemadynamometer (hem-a-di-na-mom'-et-er) [hema-; δίναμις, strength; μέτρον, a measure]. An instrument for measuring the tension or pressure of blood within the arteries.
Hemafacient (hem-a-ja'-she-ent) [hema-; jacere, to make]. An agent that increases the quantity and quality of the blood.
Hemagglutination, Hemoagglutination (hem-ag-lu-tin-a'-shun, hem-o-ag-lu-tin-a'-shun) [see Hemagglutinins]. The clumping of red blood-corpuscles.
Hemagglutinins, Hemoagglutinins (hem-ag-lu'-tin-inz, hem-o-ag-lu'-tin-ins) [hema-; ag-glutinin]. Agglutinins which have the power to clump red blood-corpuscles. Syn., Erythroagglutinins.
Hemagog, Hemagogue (hem'-ag-og) [hema-;

agglutinins.

Hemagog, Hemagogue (hem'-ag-og) [hema-;
ἀγωγός, leading]. Promoting the menstrual or
hemorrhoidal discharge of blood.

Hemal (hem'-al) [alμα, blood]. 1. Pertaining
to the blood or ∗vascular system. 2. Pertaining to the ventral aspect of the body,
that part containing the heart and bloodvessels.

Hemalbumin (hem-al'-bu-min) [hema-; albumin]. 1. A predigested iron albuminate used in anemic conditions. Dose 15 gr. (1 Gm.) several times daily. 2. A preparation of the salts and albuminoid constituents of the blood, 3. A preparation of the blood. 3. A preparation of iron contain-ing hematin, hemoglobin, serum-albumin, paraglobulin, and inorganic constituents of the blood.

Hemalum (hem-al'-um). A stain for bone-tissue consisting of hematoxylin and alum. Hemameba (hem-am-e'-bah) [hema-; ameba]. A white blood-cell. Hæmamæba leukemiæ

Helotic (hel-ol'-ik) (hhoc, a nail]. 1. Relating to corns. 2. A vesticant.

Helthin (hel'-thin). An acidulated solution of sodium parasulfanilate and of sodium or potassium amidonaphthol disulfonate. It is used as a test for nitrites in potable waters.

Helweg's Triangular Bundle. The triangular or olivary tract situated in the ventral part of the anterolateral column of the spinal cord.

A white blood-cell. Hæmamæba leukemiæ magna, H. leukemiæ parva, bodies supposed to be of protozoan nature and specific causes of leukemia, shown by Türck to be artefacts resulting from the action of a basic dye upon the mast-cell granules.

Hemanalysis (hem-an-al'-is-is) [hema-; analysis]. Analysis of the blood.

Hemangioendothelioma (hem-an-je-o-

capillaries.

Hemangioma (hem-an-je-o'-mah) [hema-; dγγεῖου, vessel; ὅμα, a tumor]. An angioma made up of blood-vessels.

Hemangiosarcoma (hem-an-je-o-sar-ko'-mah) [hema-; árreiov, vessel; sarcoma]. A vascular

Hemanutrid (hem-an-u'-trid). A liquid preparation of hemoglobin, 70%; glycerol, 20%; brandy, 10%.

Hemaphein (hem-a]-e'-in) [hema-; фaibs, dusky]. A brown coloring-matter from blood, regarded as a decomposition-product of hematin

Hemapoiesis (hem-ap-vi-e'-sis). See Hem-

Hemapoietic (hem-ap-oi-et'-ik). See Hema-

Hemarthrosis (hem - ar - thro' - sis) [hema-; ἄρθρον, a joint]. Effusion of blood into a

Hemastatics (hem-as-tat'-iks) [hema-; στατικός, standing]. That branch of physiology treat-ing of the laws of the equilibrium of the blood. Hematachometer (hem-at-ak-om'-et-er). See

Hemotachometer.

Hematalloscopy (hem-at-al-os'-ko-pe) [hema-; ἀλλος, other; σκοπεῖν, to examine]. In medical jurisprudence the examination of the blood to distinguish one kind from another.

Hematein (hem-at-e'-in) [alμα, blood], C<sub>18</sub>H<sub>12</sub>O<sub>6</sub>.

A crystalline principle derived from, and reconvertible into, hematoxylin. H.-ammonium, C<sub>10</sub>H<sub>2</sub>O<sub>5</sub>. NH<sub>4</sub> + 4H<sub>2</sub>O, a violet-black granular powder, purple in aqueous solution, brown-red in alcoholic solution, used as a stain.

Hematemesis (hem -at -em' -es -is) [hema-; emesis, to vomit]. The vomiting of blood. Hematherapy (hem -ah -ther' -ap -e) [hema-; θεραπεία, therapy]. 1. The therapeutic use of prepared arterial blood of bullocks. 2.

of prepared arterial blood of bullocks. 2.

Treatment applied to diseases of the blood.

Hematic (hem-at-ik) [alian, blood]. Bloody; pertaining to, full of, or having the color of, blood.

Hematidrosis (hem - at - id - ro' - sis) [hema-,

Hematidrosis (hem-at-id-ro'-sis) [hema-, 1δρως, sweat]. A sweating of blood.

Hematimeter (hem-at-im'-et-er) [hema-; μέτρον, a measure]. An instrument for counting the corpuscles in a given volume of blood.

Hematin (hem'-at-in) [atμα, blood], C<sub>3t</sub>H<sub>2t</sub>N<sub>4</sub>-FeO<sub>5</sub>. A decomposition-product of hemoglobin. It is bluish-black, amorphous, contains iron, and is soluble in dilute alkalis and acids, insoluble in water, in alcohol, and in ether. H.-albumin, a fine brown-red, tasteless, odorless powder obtained by drying blood-fibrin. Dose, in anemia, 1-2 teaspoonfuls 3 times daily. H., Reduced, hemochromogen. H., Vegetable, aspergillin.

Hematinic (hem-at-in'-ik) [hematin]. 1. Same as Hematic. 2. Relating to hematin. 3. An agent which tends to increase the proportion

agent which tends to increase the proportion of hematin or coloring-matter in the blood.

the-li-o'-mah) [hema-; Aryslov, vessel; endo-Hematinometer (hem-at-in-om'-et-er). Same thelioma]. Epithelial hyperplasia of the as Hemoglobinometer. as Hemoglobinometer. Hematinuria (hem-at-in-u'-re-ah).

Same at

Hematinuria.

Hemoglobinuria.

Hematobium (hem-at-o'-be-um) [hemato-; 5bc.]

A blood-corpuscle. 2. A bloodlife]. 1. A blood-corpuscle.

parasite.

Hematoblast (hem'-at-o-blast) [hemato-; βinstig, a germ]. A blood-plate; an immature red blood-corpuscle.

Hematocathartic (hem-at-o-kath-ar'-tik) [hemato-; καθαρτικός, cleansing]. 1. Purilying the blood. 2. Any remedy that purifies the blood.

Hematocele (hem'-at-o-sèl) [hemato-; séla, a tumor]. A tumor formed by the extrava-sation and collection of blood in a part, especially in the tunica vaginalis testis pelvic cavity (pelvic hematocele).

Hematocephalus (hem-al-σ-sef-al-us) [erato-; κεφαλή, head]. 1. An effusion of blood into the brain. 2. A monstrosity characteristic control of the brain. 2. A monstrosity characteristic characteristic control of the brain.

acterized by an effusion of blood into the cerebral hemispheres.

Hematochlorin (hem-al-o-klo'-rin) [hemato-, χλωρός, green]. An amorphous green pigment contained in the marginal zone of the

Hematochyluria (hem - at - o - ki - lm' - re - ak) [hemato-; χυλός, chyle; οδρου, urine]. The presence of blood and chylous material in the

Hematocolpos (hem - at - o - kel' - pas)
alo-; κόλπος, vagina]. A collection of
within the vagina.
Hematocrit (hem' - at - o - krit) [he

(hemale: kph+to, to separate; to judge]. An instrument for making volumetric estimation of the blood-corpuscles by separating, by centrifugal action, the corpuscles from the plasma.

Hematocyst (hem'-at-σ-sist) [hemato-, sistor, bladder]. 1. A cyst containing blood. 2. An effusion of blood into the bladder.

Hematocyte (hem'-at-o-sil). See Hemacyte. Hematocytometer (hem-at-o-si-tem'-et-er). See

Hematodes (hem-at-o'-des) [L., hamatides, re-sembling blood]. Bloody. Hematogaster (hem-at-o-gas'-ter) [hemato-

γαστήρ, stomach]. Extravasation of

Hematogen (hem-at'-o-jen) [hemato to produce]. 1. A nucleoalbumino to producel. 1. A nucleoalbuminoid perpara-tion of iron 0.3%. 2. Defibrinated blood with minute percentage of creasone, containing 0.5% of iron and mixed with glycerol and wine; used in anemia. Dose 1-2 tablespoor fuls. 3. A yellowish powder containing 7% of iron or a liquid formed by adding ferricitrate and acetic acid to an alkaline solution

of albumin. Dose of liquid t-4 traspoonlis.

4. A decomposition-product of vitellin.

Hematogenesis (hem - at - o - jen'-ez - iz) [hematog: 7 trudy, to produce]. The development of blood or blood-corpuscles.

Hematogenic (hem-at-o-jen'-ik) [sex Hematogenesis]. Pertaining to the formation of blood.

Hematogenous (hem-at-oj'-en-us) [see Hematogenesis]. Derived from or having origin in, μήτρα, uterus within the ute

Hematoglobin (hem-at-o-glo'-bin). See Hemo-

Hematoid (hem'-at-oid) [hemato-; ɛlôos, like-ness]. Resembling blood.

Hematoidin (hem-at-oi'-din) [see Hematoid],
C 18 H18 N Ox.
An iron-free derivative of



HEMATOIDIN CRYSTALS.

he moglobin, occurring in old bloodclots as yel-lowish-brown rhombohedral crystals. Hematokol-

pos (hem-at-o-kol'-pos). See Hematocolpos. See Hemato-

See

Hematokrit (hem'-at-o-krit).

Hematol (hem'-at-ol). A sterilized hemoglobin mixed with glycerol and brandy.

Hematologist (hem-at-ol'-o-jist) [see Hematol-of blood into the pericardium. Hematopexis (hem-at-o-pek'-sis) of the blood and is skilled in the technic of the blood.

of the blood and is skilled in the technic of blood-examinations.

Hematology (hem-at-ol'-o-je) [hemato-; λόγος, science]. The science of the blood, its nature, functions, and diseases.

Hematolymphangioma (hem-at-o-limj-an-je-o'-mah) [hemato-; lymph; άγγεῖον, a vessel; δρα, a tumor]. A tumor involving blood-vessels and lymph-vessels.

Hematolysis (hem-at-ol'-is-is) [hemato-; λόσις, a solution]. Destruction or disorganization of the blood or of the corpuscles.

Hematolytic (hem-at-o-lit'-ik) [see Hematolysis]. Marked by or tending to blood-impoverishment.

(hem-at-o'-mah) [hemato-; bua, A tumor or swelling containing Hematoma tumor]. A tumor or swelling containing blood. Hæmatoma auris, insane ear; an effusion of blood or serum between the cartilage of the ear and its covering, occurring in various forms of insanity as the result of injuries or trophic changes. H. of the Dura mater, an effusion of blood beneath the dura mater, an effusion of blood beneath the mater, forming membranous layers. H., Pelvic, an effusion of blood into the cellular dissue of the pelvis. H.s, Valve-, of the Pelvic, an effusion of blood into the centual tissue of the pelvis. H.s, Valve-, of the Newborn, those due to imperfect development leading to the formation of clefts; they are not produced by hemorrhage and have no relation to the minute hemorrhages found beneath the pericardium and endocardium in cases of death from suffocation.

Hematomediastinum (hem-at-o-me-de-as-ti'num) [hemato-; mediastinum, the mediastinum]. An effusion of blood into the mediastinal spaces,

(hem-at-om'-et-er). See Hemo-

(hem-at-o-me'-trah) [hemato-; μήτρα, uterus]. An accumulation of blood within the uterine cavity.
ematomonas (hem-at-om'-on-as) [hemato-;

Hematomonas μουάς, monad]. A genus of protozoan para-sites inhabiting the blood.

Hematomphalocele (hem-at-om-jal'-o-sēl) [hen

ato-; δμφαλός, navel; κήλη, hernia]. An umbilical hernia distended with blood. ematomyces (hem-at-om'-is-ēz) [hemato-; μύκης, a fungus]. A bleeding variety of encephaloid cancer; medullary sarcoma. Syn., Hematomyces ingus hamatodes.

Fungus hamatodes.
 Hematomyelia (hem-at-o-mi-e'-le-ah) [hemato-; μυελός, marrow]. Hemorrhage into the spinal cord; an accumulation of blood in the central canal of the spinal cord.
 Hematomyelitis (hem-at-o-mi-el-i'-tis) [hemato-; myelitis]. An acute myelitis attended with an effusion of blood into the spinal cord.

cord.

Hematomyelopore (hem - at - o - mi - e'-lo-por) [hemato-; μυελός, marrow; πόρος, pore]. A cavity in the substance of the myelon resulting from hemorrhage.

de-um) [hemato-; pericardium]. An effusion of blood into the pericardium.

Hematopexis (hem-at-o-pek'-sis). Coagulation of the blood.

Hematophagous (hem-at-o/'-ag-us) [hemato-; φαγείν, to cat]. Feeding on blood; bloodpayeir, sucking.

sucking.

Hematophyte (hem'-at-o-fit) [hemato-; φυτόν, a plant]. A vegetable organism, such as a bacterium, living in the blood.

Hematoplastic (hem-at-o-plas'-tik) [hemato-; πλαστικός, plastic]. Blood-forming.

Hematopoiesis (hem-at-o-poi-e'-sis) [hemato-; ποίησις, a making]. The formation of blood.

Hematopoietic (hem-at-o-poi-et'-ik) [see Hematopoiesis]. Relating to the processes of blood-making. H. Organs, blood-making organs.

Hematoporphyrin (hem-at-o-por'-je-rin) [hemato-; πορφύρα, purple], C<sub>68</sub>H<sub>74</sub>N<sub>8</sub>O<sub>12</sub>. Ironfree hematin, a decomposition-product of hemoglobin occurring in the urine in conditions associated with destruction of red corpuscles. It is produced by dissolving hematin in concentrated sulfuric acid. H., Test for. See Garrod. See Garrod

See Garrod.

Hematoporphyrinuria (hem-at-o-por-fi-rin-u'-re-ah) [hematoporphyrin; obpos, urine]. The presence of hematoporphyrin in the urine.

Hematoposia (hem - at - o - po' - ze - ah) [hemato-; πόσις, a drinking]. The drinking of blood

Hematorachis, Hematorrhachis (hem-at-or-ak-is) [hemato-; μάχις, spine]. Hemorrhage within the vertebral canal.

Hematorrhea (hem-at-or-e'-ah) [hemato-; μοία, a flow]. A copious flow or discharge of

blood.

Hematosalpinx (hem-at-o-sal'-pinks) [hemato-; σάλπιγξ, a trumpet]. A collection of blood in a fallopian tube.

Hematoscheocele (hem-at-os'-ke-o-sel) (hemato-;

a poison]. Pertaining to a poisoned or impure state of the blood.

ematoxylin (hem-at-oks'-il-in) [hemato-; ξόλου, wood], C<sub>10</sub>H<sub>14</sub>O<sub>8</sub>. The coloring-matter of logwood. It is a crystalline substance and is used as a stain in microscopy. Hematoxylin

is used as a stain in microscopy.

Hematoxylon (hem-at-oks'-il-on) [see Hematoxylin]. Logwood. The hæmatoxylon of the U.S. P. is the heart-wood of Hæmatoxylon campechianum; it contains tannic acid and a coloring principle, hematoxylin, and is a mild astringent. H., Decoction of (decoctum hæmatoxyli, B. P.). Dose 1-2 oz. (32-64 Cc.).

H., Extract of (extractum hæmatoxyli, U.S. P.). Dose 5-20 gr. (0.32-1.3 Gm.).

Hematoximia (hem-at-o-ze'-me-ah) [hemato-; Panila, a loss]. A gradual or periodic dis-

Hematozemia (h. ζημία, a loss). charge of blood. A gradual or periodic dis

Hematozoon (hem-at-o-zo'-on) [hemato-; animal; pl., hematozoa]. Any animal parasite in the blood. Hæmatozoon malariæ, a hyaline ameboid body found in the blood of malarial patients.

Hematozymosis (hem-at-o-zi-mo'-sis) [hemato-; ζόμωσις, fermentation]. Fermentation of the blood.

blood.

Hematropin (hem-ai'-ro-pin). Phenylglycolyltropein; a fluid preparation of hemoglobin.

Hematureais (hem-ai-u-re'-sis) [see Hematuria].

The passage of bloody urine.

Hematuria (hem-ai-u'-re-ah) [hemalo-; ožoov, urine]. The discharge of urine containing blood. When only the coloring-matter of the blood is found in the urine, it is termed hemoglobinuria or hematinuria.

Hæmaturia ægyptica. See H., Endemic, a form occurring in tropical countries due to parasites peculiar to the particular locality.

H., False, the discharge of red urine, due to

Thagic tumor or distention of the scrownesses of the spectroscopic examination of the blood, by means of which the thickness of the layer of blood can be regulated.

Hematoscopy (hem-at-os'-ko-pe) [see Hematoscope]. Visual examination of the blood; examination of the blood by means of the hematoscope.

Hematosepsis (hem-at-o-sep'-sis) [hemato-; σήψες, putrefaction]. Septicemia.

Hematosis (hem-at-o-sis) [alpa, blood]. The process of the formation of blood and the development of blood-corpuscles.

Hematospectroscope (hem-at-o-spek'-tro-skôp) [hemato-; spectroscope]. A spectroscope (hem-at-o-spek'-tro-skôp) [hemato-; spectroscope]. A spectroscope]. Hemialopsia (hem-e-ah-lep'-se-ah) [hem-at-o-spet'-me-ah) [hem-at-o-spet'-me-ah) [hem-at-o-spet'-me-ah) [hem-at-o-spet'-me-ah) [hem-at-o-spet'-me-ah) [hem-at-o-spet'-se-ah) [hem-at-o-spet'-me-ah] [hem-at-o-spet'-se-ah). See Hemialopsia (hem-e-ah-lep'-se-ah) [hem-at-o-spet'-me-ah) [hem-at-o-spet'-me-ah] [hem-at-o-spet'-se-ah) [hem-at-o-spet'-me-ah] [hem-at-o-spet'-se-ah) [hem-at-o-spet'-se-ah] [hem-at-o-spet'-se-ah

Hematothorax (hem-at-o-tho'-raks). See Hemiacephalia (hem-e-ah-sef-a'-le-ah) [hemisephalia (hem-e-ah-sef-ah alia

Hemiachromatopsia (hem-c-ah-kro-mat-ay-se-ah) [hemi-; d, priv.; zowna, color; hen-vision]. Color-blindness in one-half of the vision]. Color field of vision.

Hemiageusia (hem-e-ah-gu'-ze-ah) [hemi; d, priv.; γείσες, taste]. One-sided has a diminution of the sense of taste. Hemialbumin (hem-e-al'-bu-min). Sex Antisi-

Hemialbuminose (hem-c-al-bu'-min-ds). The

same as Hemialbumose.
emialbumose (heme-of-bu-mās) [hemi;
emialbumose (heme-of-bu-mās) [hemi; Hemialbumose albumen, the white of egg]. The most that acteristic and most frequently obtained by product of proteid digestion. It is the forrunner of hemipeptone.

Hemialgia (hem-e-al'-je-ah) [hemi-; alyot, pain]. Unilateral neuralgia.

Hemiamaurosis (hem-e-am-av-eo'-sis) [hemi-amaurosis]. A form of transitory blindness in which hemianopia is combined with amblyo-pia in the other half of the visual field. Hemiamblyopia (hem-e-am-ble-o'-pe-ah). See

Homian

Hemianalgesia (hem-e-an-al-je'-ze-ah)
[hemi-; dv, priv.; άλγος, pain]. Insensibility
to pain throughout one lateral half of the
body and limbs.

body and limbs.

Hemianesthesia (hem - e - cn - et - the' - zr - ah)

[hemi-; ἀναισθησία, want of feeling]. Anesthesia
of one lateral half of the body. H., Alternate,
that affecting one side of the head and the
opposite side of the body. H., Bulhar, that
due to disease of the oblongata. H., Cerebral, that due to lesion in one of the cerebral
hemispheres in the part of the capsula between
the thalamus and dorsal part of the lenticula.
H., Crossed. r. That associated with mose
paralysis of the opposite half of the body.

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2. See H., Alternate. H., Functional, that due to functional causes rather than to cerebral or spinal lesion. H., Hysteric, tactile and thermal hemianesthesia coming on gradually or suddenly and of variable duration in business the state of the company of the c in hysteric subjects. H., Organic, that due

to lesion in the central nervous system. H., Saturnine, that due to lead-poisoning. H., Türck's, anesthesia affecting the functions of the posterior spinal roots of one side, at times also those of the nerves of special sense. It is caused by lesions of the posterior portion of the capsula and the contiguous region of radiata

the corona radiata.

Hernianopia, Hernianopsia (hem - e - an - o'-pe-ah, hem-e-an-op'-se-ah) [hemi-; dv, priv.; bψες, sight]. Blindness in one-half of the visual field. It may be bilateral (binocular) or unilateral (unilocular). H., Binasal, blindness on the nasal side of the visual field, usually due to disease of the outer sides of the optic commissure. H., Bitemporal, blindness on the temporal side of the visual field, due to disease of the central parts of the commissure. H., Crossed, H., Heteronymous, a general term for either binasal or bitemporal hemianopia. H., Homonymous, the form affecting the inner half of one field and the outer half of the other. H., Lateral, H. lateralis, a form in which the Lateral, H. lateralis, a form in which the temporal half of one visual field and the nasal half of the other visual field are wanting; a vertical line through the center of vision sharply defining the defect. H., Vertical. See H., Lateral.

See H., Lateral.

Hemiarthrosis (hem-e-ar-thro'-sis) [hemi-; αρθρωσες, a joining]. A false synchondrosis.

Hemiataxia (hem-e-at-aks'-e-ah) [hemi-; ά, prīv.; τάξες, order]. Ataxia limited to one side of the body.

one side of the body.

Hemiathetosis (hem-e-ath-et-o'-sis) [hemi-; ἄθετος, without fixed position]. Athetosis of one side of the body.

Hemiatonia (hem-e-at-o'-ne-ah) [hemi-; ἀτονία, want of tone]. Diminution or loss of muscular or vital energy in one-half of the body.

H. apoplectica, hemihypertonia postapoplectica.

emiatrophy (hem-e-at'-ro-je) φία, lack of nourishment]. Α Atrophy confined

to one side of the body.

Hemic (hem'-ik) [at\u00e4u, blood]. Pertaining to or developed by the blood.

Hemicellulose (hem -e-sel' - u - los) [hemi-;

Hemicellulose (hem -e-sel' -u-lōs) [hemi-; cellulo, a little cell]. A term for all the carbohydrates in the cell-wall which are not colored blue by chlorzinc iodid.

Hemicephalus (hem -e-sel' -a-lus) [hemi-; sz pain, head]. A monster in which the cerebral hemispheres and skull are lacking.

Hemichorea (hem -e - ko - re'-ah) [hemi-; zopeia, chorea]. A form of chorea in which the convulsive movements are confined to one side of the body.

Hemichromanopsia (hem-e-kro-man-op'-se-ah). See Hemiachromatopsia.

chromosome]. The body formed by the longitudinal splitting of the chromosome.

Hemicrania (hem-e-kra'-ne-ah) [hemi-; κρανίον, head]. 1. Neuralgia of one-half of the head; migraine. 2. Imperfect development or absence of the anterior or posterior part of the skull.

Hemicraniectomy (hem [hemi-; craniectomy]. Doyen's operation of sectioning the cranial vault near the mesial line, from before backward, and pressing the entire side outward to expose one-half of the brain

Hemidiaphoresis (hem-e-di-al-or-e'-sis) [hemi-; διαφόρησις, sweating]. Sweating of one lateral half of the body.

Hemidrosis (hem-id-ro'-sis). See Hemati-

Hemidysesthesia (hem - e - dis - es - the' - ze-ah) [hemi-; δυς-, difficult; αἴσθησες, sensation]. Dysesthesia of a lateral half of the body.

Hemiencephalus (hem - e - en - sejt - al - us) [hemi-; ἐγκὲφαλος, brain]. A monster without organs of sense, but having otherwise a nearly

organs of sense, but having otherwise a heavy normal brain. emiepilepsy (hem-e-ep'-il-ep-se) [hemi-;  $i\pi\iota\lambda\eta\psi\iota\alpha$ , epilepsy]. A form of epilepsy in which the convulsions are confined to one lateral half of the body. Hemiepilepsy

emiglossitis (hem e-glos-i'-tis) [hemi-; γλῶσσα, tongue; ετες, inflammation]. Inflam-mation of one-half of the tongue. Hemiglossitis

Hemihyperesthesia (hem-e-hi-per-es-the'-ze-ah)
[hemi-; ὑπέρ, over; αἴσθησες, sensation].
Hyperesthesia confined to one lateral half of body. the

Hemihypertonia (hem - e - hi - per - to' - ne - ah)
[hemi-; hypertonia]. Increased muscular tonicity confined to one-half of the body. H. postapoplectica, an intermittent tonic spasm distributed over one-half of the body, affecting at times different groups of muscles without loss of power in the muscles affected. It loss of power in the muscles affected. It follows an apoplectic attack.

Hemihypertrophy (hem-e-hi-per'-tro-fe) [hemi-; hypertrophy]. Hypertrophy of half of the

hypertrophy]. body

Hemihypogeusia (hem-e-hi-po-gu'-se-ah).

emihypothermia (hem-e-hi-po-ther'-me-ah) [hemi: ὑπὸ, under; θέρμη, heat]. Diminu-tion of the temperature limited to one side Hemihypothermia

of the body.

ornilytic (hem-e-lit'-ik) [hemi-; Hemilytic (hem-e-lit'-ik) [hemi-; λίσες, a loosing]. Relating to a condition of retarded

Hemimelus (hem-im'-el-us) [hemi-; nέλος, a limb]. A monster with incomplete or stunted extremities.

acid, are composed. H., Test acetic Teichmann. See Hemiachromatopsia. See Teichmann. Hemichromosome (hem-e-kro'-mo-som) [hemi-; Hemineurasthenia (hem-e-nu-ras-the'-

[hemi-; veūpov, a nerve; àaθevla, weakness]. Neurasthenia affecting one lateral half of the body.

Hemiopia (hem-e-o'-pe-ah). See Hemianopia.

Hemiopic (hem-e-o'-pik). Pertaining to hemianopia.

H. Pupillary Reaction, Wernicke's reaction.

Hemiparaanesthesia (hem-e-par-ah-an-es-the'ze-ah) [hemi-; paraanesthesia]. Paraanesthesia limited to one side of the body and due to de-structive lesion of the lateral half of the spinal

Hemiparesis (hem - e - par' - es - is) [hemi-; πάρεσες, impairment of strength]. Paresis of one side of the body.

Hemiplectic (hem-e-plek'-tik). Same as Hemi-

Hemiplegia (hem-e-ple'-je-ah) [hemi-; πληγή, stroke]. Paralysis of one side of the body, due usually to a lesion in the internal capsule or corpus striatum, but at times caused by an extensive lesion of the cortex, or a lesion of the crus, pons, medulla, or upper part of the spinal cord. If in the brain, the lesion is the spinal cord. If in the brain, the lesion is on the side opposite to the paralysis. H., Alternate, paralysis of the facial muscles upon one side, with paralysis of the trunk and extremities upon the opposite side of the body. H., Bilateral Spastic. See Paraplegia, Infantile Spasmodic. H., Cerebral, the ordinary form first described. H., Choreic, that followed by chorea, especially in young adults. H., Crossed. Same as H., Alternate. H., Facial, motor paralysis of one side of the face. H., Homolateral, uncrossed hemiplegia. H., Spastic, a form occurring in infants, in which the affected extremities are spastically contracted. H., Spinal. See Brown-Sequard's Paralysis.

Hemiplegiac (hem-e-ple'-je-ak). An individual affected with hemiplegia. Hemiplegic. (hem-e-ple'-je-ik). Relating to or affected with hemiplegia; hemiplectic.

Hemispasm (hem'-e-spazm) [hemi-; σπασμός, a spasm]. A spasm affecting only one side of the body.

a spasm].
of the body.

Hemisphere (hem'-is-fer) [hemi-; σφαῖρα, a sphere]. Half a sphere. H., Cerebellar, either lateral half of the cerebellum. H., Cerebral, either lateral half of the cerebrum. Hemisystole (hemi-e-xis'-to-le) [hemi-e-xis'].

emisystole (hem - e - sis' - to - le) [hemi-; συσταλή, a contraction]. A peculiar kind of irregular action of the heart-muscle, in which,

with every two beats of the heart, only one beat of the pulse is felt, emiterata (hem-e-ter'-at-ah) [hemi-; τέρας, a monster]. A class of malformations not grave enough to be called monstrous.

Pertaining Hemiteratic (hem-e-ter-at'-ik). to hemiterata.

Hemithermoanesthesia (hem-e-ther-mo-an-es the ze-ah) [hemi-; θίρμη, heat; anesthesia]. Insensibility to heat and cold limited to one side of the body.

Hemitonia (hem-e-to'-ne-ah) [hemi-; τόνος, tension]. One-sided tonic muscle-contraction

in brain disease.

Hemitoxin (hem-e-toks'-in) [hemi-; texin].

A toxin deprived of half of its original toxicky.

Hemlock (hem'-lok). See Consum.

Hemo- (hem-o-) [alua, blood]. A prefix signifying of or pertaining to the blood.

Hemoblast (hem'-o-blast). See Hematoblast.

Hemocatatonistic (hem-o-blast).

Hemocatatonistic (hem - σ - kat - at - on - it'-tag
[hemo-; κατά, down; τόνος, tension]. Tensing to diminish the cohesion between the hemoglobin and the red blood-corpuscies.

Hemochromatosis (hem - σ - krσ - mat - σ' - zz
[hemo-; χρώμα, color]. Discoloration of tagsues, particularly the skin, by deposition of a pigment from the blood.

Hemochromogen (hem-σ-krσ'-mo-jen) [hemochromogen (hem-σ-krσ'-mo-jen)] [hemochromogen (hemochromogen (hem-σ-krσ'-mo-jen)] [hemochromogen (hem-σ-krσ'-mo-jen)] [hemochromogen (hem-σ-krσ'-mo-jen)] [hemochromogen (hem-σ-krσ'-mo-jen)] [

Hemochromogen (hem-o-kro'-mo-jen) [hem χρώμα, color; γενιάν, to produce]. I. Hen globin. 2. A hypothetic substance form by the decomposition of hemoglobin w acids or alkalis in the absence of oxygen. Hemocyanin (hem - o - si' - an - in) [hem κδανος, blue]. A coloring-matter found the blood of certain invertebrates. It or tains copper, and gives to the blood a highly color.

tains copper, and gives to the blood a blucolor.

Hemocyte (hem'-o-sit). A blood-corpuscle.

Hemocytolysis (hem-o-si-tol'-is-is) [hemocytog, a cell; iben, to unloose] The dissolution of blood-corpuscles by means of heat.

Hemocytometer (hem-o-si-tom'-et-er) [hemocytog, a cell; μίτρον, a measure]. An instrument for estimating the number of corpuscle in the blood. (See illustrations on ρ. 475.)

Hemocytotripsis (hem-o-si-to-trip'-sis) [hemocytog, a cell; τρέβειν, to rub]. The breaking up of blood-corpuscles under strong pressure.

Hemocytozoon (hem-o-si-to-trip'-sis) [hemocytog, a cell; ζώον, an animal]. The planmodium of malaria.

Hemodia (hem-o'-de-ah) [hemo-; ἐδοός, a tooth]. Excessive sensibility of the teeth.

Hemodiastase (hem-o-di'-as-tâz) [hemocytod-arasts, separation]. The amylolytic enzym of the blood.

Hemodromometer (hem-o-dro-mom'-et-er). See

Hemodromometer (hem-o-dro-mom'-et-er). See

Hem

Hemodynamometer (hem-o-di-nam-am'-et-er).

See Hemodynamometer.

Hemoferrogen (hem-o-ler'-o-jen). A dry preparation of blood proposed as a remedy in anemic.

Hemoferrum (hem-o-fer'-um). See Oxyhema-

Hemofuscin (hem-o-jus'-in) [hemo-; jus-cus, dark]. The yellowish-brown, iron-free pigment found in hemochromatosis. See Heman

Hemogenesis (hem-o-jen'-es-is).

genesis.

Hemogenic (hem-o-jen'-ik). See Hemategenic.
Hemoglobic (hem-o-glo'-bik). Applied to cells containing or generating hemoglobin.
Hemoglobin (hem-o-glo'-bin) [hemo-; globa, a ball]. The coloring-matter of the rol corpuscles. It is an exceedingly complex body, containing iron; it crystallizes in rhubbic plates or prisms, and is composed of hematin and a proteid substance, called globulin. It has a strong affinity for caygon.



CAPILLARY MIXING-TUBE OF THE THOMA-ZEISS APPARATUS. — (v. Jaksch.)

C

COUNTING CHAMBER OF THE THOMA-ZEISS HEMOCYTOMETER —(Landois.)



It occurs in some infectious diseases and after injecting certain substances into the blood.

Hemoglobinometer (hem-o-glo-bin-om'-et-er) [hemoglobin; μέτρον, a measure]. An instrument for the quantitative estimation of

—(Landois.)

Sectional view. On the upper surface is shown coverglass in position. Beneath the center of the cover is a glass platform upon which are ruled the divisions shown in the surface view, C. The space between the cover and the ruled platform is 0.1 mm. On each side of the ruled platform is shown the moat that prevents the fluid from reaching the outer disc, upon which the coverglass rests. B. Appearance of the ruled surface under microscope and showing uniform distribution of the red cells as they should appear in a properly prepared dilution.



DARE'S HEMOGLOBINOMETER.

hemoglobin in the blood. H., Dare's, an instrument consisting of a pipet and two glass

plates by means of which the undiluted blood is arranged into a stratum of exact thickness. It is illuminated by direct candle-light, and compared with a glass color-scale which is shifted by means of an adjusting wheel. The percentage of hemoglobin is shown by an indicator. H., Fleischl's, in this a certain dilution of the blood is made, and its color then compared with that of different thicknesses of a sliding wedge of red glass. H., Gowers', in this the calculation is made by measuring the amount of dilution necessary

Gowers', in this the calculation is made by measuring the amount of dilution necessary to make the blood of the same shade as a standard solution of carmin in gelatin.

Hemoglobinorrhea (hem - o - glo - bin-or-e'-ah) [hemoglobin; pola, a flow]. The escape of hemoglobin from the blood-vessels. Hæmoglobinorrhæa cutis, an effusion of hemoglobin into the skin, due to venous engorgement. ment.

ment.

Hemoglobinuria (hem-o-glo-bin-u'-re-ah) [hemoglobin; oʻlpov, urine]. The presence of hemoglobin in the urine, due either to its solution out of the red corpuscles or to disintegration of the red corpuscles. H., Epidemic, hemoglobinuria of the newborn associated with jaundice, cyanosis, and nervous symptoms. Syn., Winckel's disease. H., Intermittent, H., Paroxysmal, a form characterized by recurring periodic attacks. It is related to cold, and is also closely associated with Raynaud's disease. H., Toxic, that form occurring in consequence of poisoning form occurring in consequence of poisoning by various substances.

Hemogregarina (hem-o-greg-ar-e'-nah) [hemo-; Gregarina, a genus of Protozoa]. Gregarine-like bodies found in the blood of persons affected with malaria.

Hemohydronephrosis (hem-o-hi-dro-nej-ro'-sis) [hemo-; baua, water: vshahe, kidney]. A

[hemo-; δδωρ, water; νεφρός, kidney]. A cystic tumor of the kidney with blood and urine in the contents.

κηλιδούν, to stain]. Contamination of the blood; purpura. Hemokelidosis

Hemokonia (hem-o-ko'-ne-ah) [hemo-; кон!а, dust]. Minute, colorless, highly refractive, spheroid or dumb-bell-shaped bodies conspheroid or dumb-bell-shaped bodies constantly present in normal and pathologic blood. They are not more than τ μ in diameter, and possess active, limited molecular motility, but not true ameboid motion. Syn., Blood-dust; Blood-motes.

Hemol (hem'-ol) [αłμα, blood]. A dark-brown powder obtained by the action of zinc upon defibrinated blood, and said to contain 1% of soluble iron. Dose in anemia 1½-6 gr. (0.1-0.5 Gm.).

-o.5 Gm.).

(c.1-o.5 GHI.).
Hemology (hem-ol'-o-je) [hemo-; λόγος, science]. The science treating of the blood.
Hemolysin (hem-ol'-is-in) [hemo-; λύαις, solution]. A substance produced in the body of one species of animal by the introduction of red blood-corpuscles derived from the body of another species. It is capable of dischingten. of another species. It is capable of dissolving the red blood-corpuscles of the animal species from which the blood was obtained. Syn.,

Erythrolysin. H., Bacterial, that found by the action of bacteria.

Hemolysis (hem-ol'-is-is). See Hematolyni. Hemolytic (hem-ol-it'-ik). See Hematolyni. Hemomanometer (hem - o - man - om' - et-n) [hemo-; μάνος, thin; μέτρον, a measure] manometer used in estimating blood-pro-

Hemomere (hem'-o-mer) [hemo-; ploor, a part]. A portion of a metamere derived from the vascular system or taking part a its formation

Hemometer (hem-om'-el-er). See Heminis

Hemometra (hem-o-me'-trah). See Hemometra

Hemometrectasia (hem-o-mes-rek-ta'-u-ek [hemo-; μήτρα, uterus; ἔκτασες, a stretching Dilation of the uterus from effusion of blood

Dilation of the uterus from errusion of the into its cavity.

Hemometry (hem-om'-et-re) [hemo-; physical a measure]. Estimation of the amount of hemoglobin or of the number of corpusod in the blood. NORMAL COUNT: Erythroctus (red corpuscles), 5,000,000; leukocytes (white corpuscles), 6000 to 8000; hemoglobin, too. DIFFERENTIAL COUNT OF LEUKOCYTES: Polymorphonuclears. 62 to 70%; small lymphomorphonuclears. DIFFERENTIAL COUNT OF LEUROCYTES: Pommorphonuclears, 62 to 70%; small lymphocytes, 20 to 30%; large lymphocytes, 4 to 8% transitionals, 1 to 2%; cosinophils, 0.5 to 4%; mast-cells, 0.25 to 0.5%.

Hemopathology (hcm-a-path-ol'-a-je) [hcm-pathology]. The pathology of the blood.

Hemopexia (hcm-a-peks'-e-ah) [hcma-; zice, a fixing]. A general name for diseases claracterized by a tendency of the blood to coagulate.

late.

Hemopexin (hem-o-peks'-in). A ferment capable of coagulating blood.

Hemophilia (hem-o-fil'-e-ah) [hemo-; deich to love]. Bleeder's disease, an abnormal tendency to hemorrhage. It is usually hereditary, and though it is most common in male, the hereditary influence is transmitted through the mother.

the mother.

Hemophiliac (hem-o-fil'-e-ak) [see Hemophilia].

One who is affected with hemophilia.

Hemophotograph (hem-o-fo'-to-graf) [hemo-photograph]. A photograph of blood-corpucles; it is used in determining the hemoglobin content. Syn., Hemophotograph.

Hemophthalmia (hem-of-thal'-me-ah) [kemo-o-photograph]. A hemorrhage into the interior of the eye.

Hemophysallis (hem-o-fis-al'-is) [hemo-photograph]. A pustule or vesice filled with blood.

Hemopneumothorax (hem-o-nu-mo-thel-rabil-rabil-

Hemopneumothorax (hem-o-nu-mo-the rait)
[hemo-; πνεύμα, air; θώραξ, the chest]. A
collection of air and blood within the pleural

Hemoproctia (hem-o-prok'-te-ah) [hemo-πρωκτός, the anus]. Rectal hemorrhage. Bloody discharge from hemorrhoids. Hemoptic, Hemoptoic (hem-op'-tik, hem-op-to'-ik). Relating to or attended by hemop-totic.

Hemoptyic, Hemoptysic (hem-op'-le-ik, hem-op'-lis-ik). See Hemoptic.

Hemoptysis (hem-op'-lis-is) [hemo-; πτόειν, of the deconfound where larynx, trachea, bronchi, or lungs. H., Parasitic, a disease due to the fluke, Paragonimus Westermanii, which lodges in the lungs, and exceptionally in other organs. The diagnosis is made by finding the characteristic ovums in the sputum.

ovums in the sputum.

ovums in the sputum.

ovums (hem'-or-āj) ovums in the sputum.

Hemorrhage (hem'-or-āj) [hemo-; pŋy/svat, to burst forth]. An escape of blood from
the vessels, either by diapedesis through intact
walls or by rhexis through ruptured walls.

H., Accidental, hemorrhage during pregnancy
from premature detachment of the placenta
when normally situated. H., Capillary,
oozing of blood from the capillaries. H.,
Concealed, a variety of accidental hemorrhage in which the bleeding takes place
between the ovum and the uterine walls,
without escape from the genital tract. H., conceased, a variety of accidental hemorrhage in which the bleeding takes place between the ovum and the uterine walls, without escape from the genital tract. H., Consecutive, one ensuing some time after injury. H., Critical, occurring at the turning-point of a disease. H., Petechial, hemorrhage under the surface in the form of minute points. H., Postpartum, hemorrhage occurring shortly after labor. H., Primary, that immediately following any traumatism. H., Secondary, that occurring some time after the traumatism. H., Unavoidable, hemorrhage from detachment of a placenta prævia. H., Vicarious, a discharge of blood from a part owing to the suppression of a flow in another part, as vicarious menstruation. Hemorrhagic (hem or a '-i'ik) [hemorrhage]. Relating to or accompanied by hemorrhage. H. Diathesis. See Hemophilia. H. Infarct. See Infarct, Hemorrhagic.

See Injard, Hemorrhagic.

Hemorrhagierous (hem-or-aj-ij'-er-us) [hemorrhage; jerre, to bear]. Attended by hemorrhage; giving rise to hemorrhage.

Hemorrhagin, Hæmorrhagin (hem-or-aj'-in).

Flexner's name for endotheliolysin, since it causes extravasations of blood through its direct solvent action upon capillary endothelium. Hemorrhagiparous (hem-or-aj-ip'-ar-us). See

Hemorrhagijerous. emorrhea (hem-or-e'-ah) [hemo-; pola, a

Hemorrhea (hem-or-e'-ah) [hemo-; pola, a flow]. A hemorrhage.

Hemorrhoid (hem'-or-oid) [alphoppoog, flowing with blood]. A pile. An enlarged and varicose condition of the veins of the lower portion of the rectum and the tissues about the anus. H., Blind, one that does not cause bleeding. H.s, External, those situated without the sphincter ani. H.s, Internal, those within the nal orifice

anal orifice.

Hemorrhoidal (hem-or-oi'-dal) [hemorrhoid].

1. Pertaining to or affected with hemorrhoids. 2. Applied to blood-vessels, nerves, etc., belonging to the anus. H. Veins, the three veins which form a plexus about the lower end of the rectum; through them the general venous system and the portal system communicate. tem communicate.

emosiderin (hem - o - sid' - er - in) [hemo-; σίδηρος, iron]. A granular pigment, a product of the decomposition of hemoglobin. It is found where blood is extravasated in contact

found where blood is extravasated in contact with active cells, and contains iron.

Hemosiderosis (hem - o - sid - er - o' - sis) [see Hemosiderin]. A form of hemochromatosis characterized by the deposit of pigments containing iron in the tissues, especially those of the liver and spleen.

Hemospasia (hem-o-spa'-ze-ah) [hemo-; σπάκεν, to draw]. The drawing of blood to a part, as by dry-cupping.

by dry-cupping.

by dry-cupping.

Hemospast (hem'-o-spast) [see Hemospasia].

A device for drawing blood to a part.

Hemostasia, Hemostasis (hem-o-sla'-se-ah, hem-os'-la-sis) [hemo-; orbox; a standing].

I. Stagnation of the blood-current. 2. Arrest of a flow of blood.

Hemostat (hem'-o-stat) [see Hemostasia]. I. Hemostatic forceps. 2. A proprietary external remedy for nosebleed said to consist of tannin, quinin sulfate, and benzoated fat.

Hemostatic (hem-o-stat'-ik). I. Arresting hemorrhage. 2. An agent or remedy that arrests hemorrhage. H. Forceps. See Forceps, Hemostatic. H., Martin's. See Martin's Hemostatic. H., Pavesi's, a mixture of collodion, 100 parts; phenol, 100 parts; pure tannin, 5 parts; benzoic acid, 3 parts. Syn., Pavesi's styptic collodion.

Hemostatin (hem-o-stat'-in). An extract from the thymus of calves, containing sodium

the thymus of calves, containing sodium hydroxid and calcium chlorid.

Hemosterol (hem-os'-ter-ol). A therapeutic compound from blood of animals.

Hemotachometer (hem-o-lak-om'-et-er) [hemo-; τάχος, swiftness; μέτρον, a measure]. An instrument for measuring the rate of flow of

Hemothorax (hem-o-tho'-raks) [hemo-; θώραξ, the chest]. An accumulation of blood in a

the chest]. An accumulation of blood in a pleural cavity.

Hemotoxic (hem-o-toks'-ik). See Hematoxic.

H. Sensitizer, Metchnikoff's name for the intermediary body.

Hemotoxin (hem - o - toks' - in) [hemo-; τοξι-κόν, a poison]. A cytotoxin from defibrinated blood.

emotropic (hem - o - trop' - ik) [hemo-; τρέπειν, to turn]. Applied to the haptophore by which the intermediary body combines with the corpuscle. Hemotropic

Hemp [ME.]. Cannabis sativa, the bast-fiber of which is used for textile purposes. H., Indian. See Cannabis indicd.

Henbane. See Hyoscyamus Henke's Retrovisceral S

Henhane. See Hyoscyamus.
Henke's Retrovisceral Space. The prevertebral space of the thorax which is continuous with the cervical space and is filled with areolar and fatty tissue. H.'s Triangle, the inguinal triangle, formed by the lateral border of the rectus muscle and the descending portion of the inguinal fold.
Henle's Ampulla. 1. The fusiform dilation of the vas deferens near its junction with the seminal vesicle. 2. The expanded outer half of the fallopian tube. H.'s Cells, large cells

with granular protoplasm and one or more relatively small nuclei in the seminiferous tubules. H.'s Fenestrated Membrane, the subendothelial fibroelastic layer of the tunica intima of an artery. H.'s Fissures, interstices filled with connective tissue between the muscular fibers of the myocardium. H.'s Glands, tubular glands found in the palpebral conjunctiva. H.'s Internal Cremaster, the smooth muscular fibers, remains of the gubernaculum, surrounding the vas deferens and the vessels of the spermatic cord. H.'s Ligament, the inner portion of the conjoined tendon which is chiefly attached to the sheath of the rectus muscle. H.'s Loop, the Ushaped section of a uriniferous tubule which is formed by a descending and an ascending shaped section of a uriniferous tubule which is formed by a descending and an ascending loop-tube. H.'s Membrane. See Bruch's Layer. H.'s Outer Fibrous Layer, the zone of cone-fibers at the margin of the fovea centralis. H.'s Sheath. 1. The perineural sheath. 2. The cellular layer forming the outer portion of the inner root-sheath of the hair. H.'s Sphincter, the striated muscular fibers which encircle the prostatic and membranous portions of the urethra. H.'s Spine, spina suprameatum: an inconstant small branous portions of the ureonstant small spina suprameatum; an inconstant small spine at the junction of the posterior and superior walls of the external auditory meatus.

as a landmark in trephining the serves as a landmark in trephining the stoid process. H.'s Stratum nerveum.

It serves as a landmark in treplaning the mastoid process. H.'s Stratum nerveum. See Bruecke's Tunica nervea.

Henoch's Purpura. A variety of purpura with gastrointestinal symptoms occurring chiefly in young subjects; also a rapidly fatal form of purpura (purpura julminans).

Henoch-Bergeron's Disease. See Bergeron's Disease.

Disease. Henry's Law.

enser's Law. See Law, Henry's.

enser's Canal. See Canal, Henren's.

Cells, columnar epithelial cells found in the organ of Corti. H.'s Disc, H.'s Stria, the colorless transverse band which divides a tepaticotomy (I the colorless transverse band wh dark (anisotropic), sarcous element in the middle. H.'s Node, in the embryo, an accumulation of cells at the anterior end of the primitive streak, through which the neurenteric canal passes from the outside into the blastodermic vesicle.

blastodermic vesicle.

Hensing's Fold. The superior ligament of the cecum. A more or less triangular fold of the peritoneum which is attached to the abdominal wall, from the lower extremity of the kidney to the iliac fossa, by its lower border, and to the posteroexternal aspect of the colon, at times also to the cecum, by its anterior or internal border. The apex

aspect of the colon, at times also to the cecum, by its anterior or internal border. The apex is fixed in the lumbar fossa, the lower free border extending from the iliac fossa to the intestine. Syn., Parietocolic fold.

Hepar (he'-par) [\$\frac{1}{2}\pi\approx\text{p}\text{p}\text{the liver}\$. 1. The liver.

2. A substance having the color of liver, as hepar sulphuris. H. induratum, an affection differing from cirrhosis, occurring after long-continued fevers, frequently characterized by melanemic pigmentary deposits in or near the capillaries and hyperplasia of the inter-

acinous connective tissue. H. siccatum, the dried and powdered liver of swine freed from blood. Dose, in atrophic cirrhosis of live, 300 gr. (20 Gm.) daily. H. sulphuris, potassium sulfid; formerly much used in

blood. Dose, in arropine the sulphuris, 300 gr. (20 Gm.) daily. H. sulphuris, potassium sulfid; formerly much used in medicine, now used mainly by homeopathits. Heparaden (hep-ar'-ad-en) [hepar; ibly, a gland]. A therapeutic preparation of litersubstance, 2 parts; lactose, 1 part. It is used in icterus. Dose 92-154 gr. (6-10 Gm.)

Hepatalgia (hep-at-al'-je-ah) [hepar; dlyor, pais]. Neuralgic pain in the liver.

Neuralgic pain in the liver.

Hepatatrophia (hep-at-at-ro'-je-ah) [hepa; atrophy]. Atrophy of the liver.

Hepatauxe (hep-at-awk'-se) [hepar; ace, becrease]. Enlargement of the liver.

Hepatectomy (hep-at-ek'-to-me) [hepa; ace, becopi, a cutting out]. Excision of the liver. wholly or in part.

Hepathemia, Hepathæmia (hep-ath-et-me-ah) [hepar; alpa, blood]. Sanguineous hepatic congestion. Syn., Hepatohemia.

Hepatic (hep-at'-ih) [hepar]. Pertaining to the liver.

Hepatica (hep-at'-ik-ah). Liverwort; a general result of ranunculaceous plants. H. iriloba and H. acutiloba were formerly esteemed in the transment of hepatic, renal, and pulmonary results.

Hepaticocholecystostcholecystenterostomy (hep-at-ik-o-ko-le-sist-ost-ko-le-sist-en-ter to-me). An anastomosis between the publisheder and hepatic duct, on one hand, so between the intestine and gall-bladder, on other

Hepaticopulmonary (hep-at-ik-a-pul-mon-aw)
[hepar; pulmo, lung]. Relating to the liver
and the lungs.

(hep-at-ik-or'-to-me) [hep-at-ik-or'-to-me] The formation of a fistale στόμα, mouth]. The into the hepatic duct.

into the hepatic duct.

Hepaticotomy (hep-at-ik-of-a-me) [hepa;
rimea, to cut]. Incision of the hepatic duct.

Hepatin (hep-at-in) [hepar]. Glycogen.

Hepatitis (hep-at-i-tis) [hepar; rec, inflas-mation]. Inflammation of the liver. H.,

Indurative, a form marked by formation of fibrous tissue causing the hier-cells watrophy from compression. H., Interstitis, inflammation of the connective tissue of the liver leading in some cases to the formation. inflammation of the connective tissue of the liver leading in some cases to the formation of abscesses or to softening and atrophy of the glandular structure, and in others to induration and cirrhosis. H., Interstitial, Chronic, cirrhosis of the liver. H., Paranchymatous, Acute, acute yellow atrophy of the liver. H., Suppurative, abscess of the liver.

Hepatization (hep-at-iz-a'-shan) [hepat] A change of a tissue into a condition in which it resembles the liver, as hepatization of the lung. H., Gray, that in which the bepatized lung tissue is gray. H., Red, that in which it is red from an excess of blood.

Hepatizon (hep-at-i'-son) [hantizen, to be the the liver]. Chloasma.

dysentery (hep-at-o-dis'-en-ter-e). In-nation of the liver attended with dysengenic, Hepatogenous (hep-at-o-jen'-ik, t-oj'-en-us) [hepato-; γευνῶν, to produce]. aced by or in the liver. H. Icterus, lice caused by the absorption of bile

the liver.

hemia (hep-at-o-hem'-e-ah). See Hepa-

a. lithiasis (hep-at-o-lith-i'-as-is) [hepato-; ris]. A diseased condition characterized e formation of gall-stones in the liver. malacia (hep-at-o-mal-a'-she-ah) [hep-at\text{ak}a, softness]. Softening of the liver. mphalocele (hep-at-om-|al'-o-sēl) [hep-buφ\text{ak}δξ, the navel; κήλη, a hernia]. An lical hernia with part of the liver continues the sac.

ical hernia with part of the liver con
lin the sac.

pathy (hep-at-op'-ath-e) [hepato-; πάθος,

se]. Any disease of the liver.

pexy (hep'-at-o-peks-e) [hepato-; πῆξις,

nn]. Surgical fixation of a floating liver,

phage (hep'-at-o-jāj) [hepato-; φαγεῖν,

t]. A giant-cell peculiar to the liver,

is said to destroy liver-cells.

phlebitis (hep-at-o-feb-i'-tis) [hepato-;

tis]. Inflammation of the veins of the liver,

hlebotomy (hep-at-a-feb-i'-tis)

tis]. Inflammation of the veins of the liver. phlebotomy (hep-at-a-fleb-ot'-o-me) ω-; φλέψ, a vein; τάμειν, to cut]. The tion of blood from the liver. ptosis (hep-at-o-to'-sis) [hepato-; πτώσις, ing]. Synonym of Floating liver. rrhaphy (hep-at-or'-a-fe) [hepato-; ḥaψή, ε]. Suture of the liver. rrhea (hep-at-or-e'-ah) [hepato-; ḥola, Morbid or excessive secretion of bile e liver.

e liver

rrhexis (hep-at-or-eks'-is) [hepato-; ρήξες,

ture]. Rupture of the liver. stomy (hep-at-os'-to-me) [hepato-; στόμα, uth]. The establishment in the liver-

uth]. The establishment in the liverince of communication between parts
liver obstructed by concretions.
tomy (hep-at-ot'-o-me) [hepato-; τέμνεν,
]. Incision of the liver.
toxemia (hep-at-o-toks-e'-me-ah) [heptoxemia]. Toxemia due to disturbance of

patic functions.
toxin (hep-at-a-toks'-in) [hepato-; τοξικόν,
son]. A cytotoxin found by E. Metchin the liver.
tic (hef-es'-tik) ['Ηφαιστος, Vulcan]
iling or occurring among hammermen,
thestic cramp.
tiorrhaphy (he-fes-te-or'-af-e) ['ΗφαισJulcan; ἡαφή, a seam]. The applica-

tion of the actual cautery to the edges of a wound to bring about adhesion.

Heptad (hep'-tad) [tπtά, seven]. An element having a quantivalence of seven.

Heptad (hep-tad-is'-it-e) [see Heptad]. Septivalence.

Heptadicity (hep-tad-is'-it-e) [see Heptad]. Septivalence.

Heptadicity (hep-tad-is'-it-e) [see Heptad]. Septivalence.

Heptane (hep'-tān) [see Heptad], C<sub>7</sub>H<sub>10</sub>. A liquid hydrocarbon of the paraffin group, contained in petroleum and also obtained from the resin of Pinus sabiniana by dry distillation. Syn., Abietene.

Herb (erb) [herba, an herb]. A plant the stem

distillation. Syn., Abietene.

Herb (erb) [herba, an herb]. A plant the stem of which contains but little wood and dies down to the ground at the end of the season. Herbivorous (her - biv' - or - us) [herb; vorare, to devour]. Living on vegetable food.

Herbst's Corpuscles. See Corpuscles, Herbst's. Hereditary (he-red'-it-a-re) [heres, an heir]. Transmitted from parent to offspring, as hereditary disease. H. Ataxia, a family disease of the young, depending on combined posterior and lateral sclerosis of the cord. It differs from tabes and ataxic paraplegia in the early age of its appearance, its hereditary nature, and some other features. H. Syphilis. See Syphilis, Hereditary.

See Syphilis, Hereditary.

Hereditation (her - ed - it - a' - shun) [heredity].

The effect or influence of heredity.

Heredity eredity (he-red'-it-e) [hereditas, heredity]. The transmission of physical or mental quali-ties or tendencies from ancestor to offspring;

ties or tendencies from ancestor to offspring; the principle or force by reason of which the offspring resembles the parent.

Heredo-(her.e-do-). In composition, hereditary.

Hering's Law. The distinctness or purity of any sensation or conception depends upon the proportion existing between their intensity and the sum-total of the intensities of all simultaneous sensations and conceptions.

H.'s Test, on looking with both eyes through a tube blackened inside and having a thread across one end, if a small round object is dropped immediately in front of or behind the a tube blackened inside and having a thread across one end, if a small round object is dropped immediately in front of or behind the thread, a subject with binocular vision can at once tell whether it has fallen nearer to his eyes or further away from them than the thread. In the absence of binocular vision a few trials will show that the relative distances of the falling object and the thread cannot be appreciated. H.'s Theory of Color-sensation, this predicates disassimilation and assimilation (decomposition and restitution) of the visual substance in vision—white, red, and yellow representing the sensation of disassimilation; black, green, and tion of disassimilation; black, green, and blue, that of restitution.

blue, that of restitution.

Hermaphrodism, Hermaphroditism (hermaphrodism, Hermaphroditism (hermaphrodizm, hermaphroditism) ['Eputic, Mercury; 'Appoolity, Venus]. The coexistence, in a single individual, of ovaries and testicles. H., Complex, a condition in which there are present the internal and the external organs of both sexes. H., Lateral, a form in which male organs (especially a testicle) are more or less developed on one side, and female organs (especially an ovary) on the opposite side. H., Spurious, a com-

Herniopuncture (her-ne-o-punk'-chūr) [hernia; punctura, a pricking]. The puncture of a hernia.

Herniotome (her'-ne-ο-tôm) [hernia; τομή, a cutting]. A hernia knife.

cutting]. A hernia knife.

Herniotomy (her-ne-ot-o-me) [see Herniotome].

Operation for the relief of hernia by section

Heroic (he-ro'-ik) ["|ρως, a hero]. Bold or daring; rash or unusually severe; applied usually to medical treatment by large doses or

by measures involving risk.

Heroin (her'-o-in), C<sub>17</sub>H<sub>17</sub>NO(C<sub>2</sub>H<sub>4</sub>O<sub>3</sub>)<sub>7</sub>. The diacetic-acid ester of morphin. It is anodyne and sedative, and is used in coughs, dyspnca, and pectoral pains. Dose 1/2-1/2 gr (0.005-

and sedative, and is used in and pectoral pains. Dose 1/3-1/2 gr (0.005-0.032 Gm.).

Herophilus, Torcular of. The dilation at the junction of the superior longitudinal, straight, two lateral, and two occipital sinuses.

Herpes (her'-pēs) [tontev, to creep]. An acute inflammatory affection of the skin or mucous membrane, characterized by the development of groups of vesicles on an inflammatory base. H. circinatus. See Tinea circinata. H. exedens, a general term for the varieties of herpes and lupus characterized by hard vesicles in thronged clusters and containing dense reddish or yellow fluid. H. facialis, an acute, noncontagious, inflammatory disorder of the skin that appears in the form of one or more groups of vesicles. It is commonly called fever-blisters, a form of herpes appearing especially on the lips. It is frequent in "cold," malaria, croupous pneumonia, and cerebrospinal meningitis. Syn., Herpes Jebrilis. H. febrillis. See H. Jacialis. H. iris, a form of erythema with pneumonia, and cerebrospinal meningitis. Syn., Herpes Jebrilis. H. febrilis. See H. Jacialis. H. iris, a form of erythema with vesicles growing in a ring. It is usually seen on the backs of the hands and feet. H. labialis. See H. Jacialis. H. præputialis, H. progenitalis, a form of herpes in which vesicles, the size of a pin's head to that of a small pea, occur upon the glans and prepuce. H. tonsurans. See Tinea tonsurans. H. zoster, herpes in which the lesions are distributed in relation to the course of a cutaneous nerve, and, as a rule, lesions are distributed in relation to the lesions are distributed in relation to the course of a cutaneous nerve, and, as a rule, unilateral. They are usually seen in the line of the intercostal nerves, but may follow the course of any nerve. The outbreak of the eruption is generally preceded by severe neuralgic pain. Syn., Ignis sacer; Shingles; Zona; Zoster. Zoster.

her-pet'-ik) [herpes]. Pertaining H. Sore Throat. See Tonsillitis, Herpetic (h

Herpetic (her-pet'-ik) [herpes]. Pertaining to herpes. H. Sore Throat. See Tonsillitis, Tos, germ; bud]. Arising from tissue of a different kind.

Herpetisc.

Herpetisc.

Herpetisc.

Herpetisc.

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Herpetisc.

Herpetisc.

Herpetisch.

Heterocelous, Heterocelous (het-er-o-se'-dat) [hetero-; κοίλος, hollow]. Convexoconcave.

Heterocentric (het-er-o-se'-dat) [hetero-; κοίλος, hollow]. Convexoconcave.

electric light into the mouth in empyema of

the antrum of Highmore.

Herzberg's Reagent for Free Hydrochloric Acid. Moisten paper with a solution of Congo red; when dried, it turns blue or bluish-black upon being moistened with hydrochloric acid.

Hesselbach's Hernia. A lobulated bemia

esselbach's Hernia. A lobulated hemia passing through the cribriform fascia. H.'s Ligament, the ligamentum interfoveolar, a thin, fibrous band extending from the posterior surface of the fascia transversalis, near the plica semilunaris, to the public hone and Gimbernat's ligament; it forms part of the conjoined tendon. H.'s Triangle, a space bounded by Poupart's ligament below, the external border of the rectus abdominis internally, and the deep epigastric artery eminally. Direct inguinal hernia occurs in this space.

space.

Heteradelphus (het-er-ad-el' [us] [hesos-delephos, brother]. A joined twin mossier, consisting of an autositic monster with a attached parasite, the head of the latter being absent.

Heteradenia (het-er-ad-e'-ne-ah) [hetero-; db], a glandl. 1. Normal glandular structure oc

a gland]. 1. Normal glandular structure of curring in a part normally not provided with glands. 2. Glandular structure departing

from the normal type.

Heteradenic (het-er-ad-e'-nik) [see Heteradenic] Pertaining to or consisting of tissue that

Pertaining to or consisting of tissue that is unlike normal glandular tissue, or to glandular tissue occurring in an abnormal place.

Heteralius (het-er-a'-le-us) [hetero-; diag, a disc] A double monster in which the parasite is very incomplete, and with no direct connection with the umbilical cord of its host.

Heterecism, Heterocism (het-er-e'-site) [hetero-; olso, a house]. Parasitism upon one host during one stage of growth or generation, and upon another host for the development of another stage or generation.

Hetero- (het-er-o-) [tropo, other]. A prefit

generation, and upon another host for the development of another stage or generation. Hetero- (het-er-o-) [trapor, other]. A prefe denoting unlikeness.

Heteroalbumose (het-er-o-al'-bu-mār) [ksare-albumose]. A variety of albumose sobabi in salt solutions, insoluble in water, an precipitated by saturation with sodium chlorio or magnesium sulfate. agnesium sulfate.

Heteroautoplasty (het - er - o - and - to - plan-to [hetero-; abroc, self; midastro, to form] Gashing of skin from one person upon the body

Heteroblastic (ket-er-a-blas'-tik) [ketera-; βkan-τός, germ; bud]. Arising from tissue of a

of the same iris.

Heterochylia (het-er-o-ki'-le-ah) [hetero-; χυλός, chyle]. A variable condition of the gastric contents, changing suddenly from normal acidity to hyperacidity or anacidity.

Heterocrisis (het-er-o-kri'-sis) [hetero-; κρίσις, a crisis]. An abnormal crisis in disease.

Heterodesmotic (het-er-o-dez-mot'-ik) [hetero-; δισμός, a bond]. Connecting other parts; applied to nerve-fibers connecting centers of unequal value or associating nervous centers with other parts.

unequal value or associating nervous centers with other parts.

Heterodymus (het-er-od'-im-us) [hetero-; ôlôvμος, twin]. A double monster, the accessory part being but an imperfect head, with a neck and thorax by which it is implanted in the anterior abdominal wall of its host.

Heteroepidermic (het-er-o-ep-e-der'-mik).

Pertaining to or taken from the skin of some other person; a form of skin-grafting.

Heteroganglionic (het-er-o-gan-gle-on'-ik). Relating to different ganglions: applied to the

lating to different ganglions; applied to the connecting nerve-fibers between ganglions.

Heterogeneous (het-er-o-je'-ne-us) [hetero; réog, kind]. Differing in kind or nature; composed of different substances; not homo-

Heterogenesis (het-er-o-jen'-es-is) [hetero-;
γ೬νεσις, generation]. A mode of reproduction
in which the living parent gives rise to offspring that pass through totally different
series of states from those exhibited by the
parents, and do not return into the cycle of
the parents.

the parents.

eteroglaucous (het-er-o-glaw'-kus) [hetero-;
rlannog, bluish-green]. 1. Having one eye
blue and the other black or gray. 2. Relating to the anomalous production of
greenish or glaucous spots.
eteroid, Heteroideous (het'-er-oid, -oid'-e-us)
[\$\frac{2}{2}\text{Formed}\$ other]. Formed diversely; applied
to inclosed structures which differ from their
investment. Heteroglaucous

investment

investment.

Heteroinfection (het-er-o-in-jek'-shun) [hetero-; injection]. 1. Infection transmitted by a person who is himself not affected. 2. Infection of any organism by a poison not produced of any organism by a poison not produced within itself; opposed to autoinfection.

Heteroinoculation (het-er-o-in-ok-u-la'-shun) [hetero-; inoculation]. Inoculation of one person by another.

person by another.

Heterologous (het-er-ol'-o-gus) [hetero-; λόγος, relation]. Differing in structure or form from the normal. H. Tumors, tumors constituted of a tissue different from that of the part in or on which they are situated.

Heterolysin (het-er-ol'-is-in) [hetero-; λόσις, solution]. A lysin produced in the body of one species of animal by the introduction of blood from a different species. Cf. Isolysin.

Heterolysis (het-er-ol'-is-is) [see Heterolysin].
The hemolytic action of the blood-serum of one animal upon the corpuscles of another species. Cf. Isolysis.

Heterochromatosis]. A difference in color, as Heterometry (het-er-om'-et-re) [hetero-; μέτρου, of the irises of the two eyes, or different parts a measure]. Deviation from the normal state in a part, in regard to the amount of its contents

Heteromorphous (het-er-o-mor'-fus) [hetero-; μορφή, form]. Differing from the normal in form.

In form.

Heteronymous (het-er-on'-im-us) [hetero-; δυυμα, name]. On opposite sides.

Heteropagus (het-er-op'-ag-us) [hetero-; πάγος. fixture]. A double monster in which the parasite, having a head and extremities, is attached to the anterior abdominal wall of its host. of its host.

of its host.

Heteropathy (het-er-op'-ath-e) [hetero-; πάθος, suffering]. I. The treatment of a disease by inducing a different morbid condition to neutralize it. 2. Abnormal reaction to stimulus or irritation.

Heterophesia (het er opin see also see Heterophesia)

Heterophasia (het-er-o-ja'-se-ah). See Hetero-

Heterophemy (het-er-o-ja-se-ah). See Heterophemy.

Heterophemy (het-er-o-ja-se-ah). Interaction is intended.

Heterophoralgia (het-er-o-ja-al'-je-ah) [heterophoria; ἄλγος, pain]. Eye-strain or ocular pain caused by heterophoria.

Heterophoria (het-er-o-jo'-re-ah) [hetero-; φορός, tending]. A relation of the visual lines of the two eyes other than that of parallelism. Esophoria is a tending of the lines inward; exophoria, outward; hyperphoria, a tending of the right or left visual line in a direction above its fellow; hyperesophoria, a tending of the visual lines upward and inward; hyperexophoria, upward and outward.

Heterophthalmos (het-er-o-j-thal'-mos). See Heterochromia.

Heterophthalmos (het-er-oj-thal'-mos). See Heterochromia.

Heteroplasia (het-er-o-pla'-ze-ah) [hetero-isa πλάσσεω, to form]. The presence, in a part, of a tissue that does not belong there normally.

Heteroplasm (het'-er-o-plazm) [see Hetero-plasia]. Abnormal or false tissue.

Heteroplasty (het'-er-o-plas-te) [see Hetero-plasia]. 1. Heteroplasia 2. The operation of grafting parts taken from another species.

Heteroproteose (het-er-o-pro'-te-ōz). A product of the digestion of syntonin in the stomach.

Heteroptics (het-er-op'-tiks) [hetero-; ὑπτικός, belonging to sight]. 1. Clairvoyance. 2. Perverted vision.

Heteroscope (het'-er-o-skōp) [hetero-; σκοπεῖν,

Perverted vision.

Heteroscope (hel'-er-o-skōp) [hetero-; οκοπεῖν, to examine]. An apparatus for the accurate measurement of the various angles at which a deviating eye in strabismus can see.

Heterotaxis (hel-er-o-tak\*s-is) [hetero-; τάξες, order]. The anomalous disposition or transposition of organs.

Heterotopia (hel-er-o-to'-pe-ak) [hetero-; τόπος, place]. A misplacement of normal tissue, especially a congenital malformation of the brain, in which masses of gray matter are found transplanted into the white.

Heterotrichous (hel-er-ot'-rik-us) [hetero-; θρίξ, hair]. Furnished with two kinds of cilia.

Heterotrophia, Heterotrophy (hel-er-o-tro-je-ah, hel-er-ot'-το-je) [hetero-; τροφή, sus-

tenance]. Any perversion or disorder of

Heterotropia (het-er-o-trop'-e-ah). See Strabis-

mus.

Heterotypus (het-er-o-ti'-pus) [hetero-; τόπος, a type]. A double monster having the parasitic fetus hanging from the ventral wall of the principal subject.

Heterovalvate (het-er-o-val'-vāt) [hetero-; τalva, valve]. Having two kinds of valves.

Heteroxanthin (het-er-o-zan'-thin) [hetero-; ξανθός, yellow]. C<sub>8</sub>H<sub>6</sub>N<sub>4</sub>O<sub>2</sub>. A leukomain that can be isolated in crystalline form from urine.

Heteroxeny (het-er-oks'-en-e) [hetero-; \$\xi\_{\text{too}}\$, a guest]. The quality of living upon different hosts. Cf. Heterecism.

Hetocresol, Hetokresol (het-o-kre'-sol). See Cinnamyl-metacresol.
Hetoform (het'-o-form). Bismuth cinnamate.
Hetol (het'-ol) See Sodium Cinnamate.
Heubner's Disease. Syphilitic endarteritis of the brain.

Hexa- (heks-ah-) [45ac, six]. A prefix signifying

six.
 Hexad (heks'-ad) [ἐξάς, six]. An element the atom of which has a quantivalence of six.
 Hexadactylism (heks-ah-dak'-til-izm) [hexa-; δάκτυλος, a finger]. Having six fingers or toes.
 Hexahydrohematoporphyrin (heks-ah-hi-drohem-at-o-por'-fi-rin). A reduction-product of

Hexamethylenamin (heks-ah-meth-il-en'-am in), C<sub>8</sub>H<sub>12</sub>N<sub>4</sub>, the hexamethylenamina of the U. S. P., a condensation-product obtained by the action of ammonia on formaldehyd. Syn.,

the action of ammonia on formaldehyd. Syn., Hexamethylenetetramin; Urotropin.

Hexane (heks'-ān) [iξάς, six], C<sub>6</sub>H<sub>14</sub>. The sixth member of the paraffin series of hydrocarbons. It is a liquid, boiling at about 71° C<sub>-0</sub> found in various natural oils.

Hexatomic (heks-at-om'-ik) [hexa-; ἀτομος, an atom]. Consisting of six atoms; also applied to atoms that are hexavalent, and to alcohols or other compounds having six re-

plied to atoms that are hexavalent, and to alcohols or other compounds having six replaceable hydrogen atoms.

Hexavalent (heks-av'-al-ent) [hexa-; valens, having power]. Having the same combining power as six hydrogen atoms.

Hexhydric (heks-hi'-drik) [hexa-; 50mp, water].

1. Containing six atoms of replaceable hydrogen.

2. Containing six molecules of water.

H. Alcohols, alcohols containing six hydroxyl groups attached to six different carbon atoms; they approach the sugars closely in their properties. Moderate oxidation converts them into glucoses.

hexoses (heks-o'-sez) [lɛ̃ác, six]. The aldehyd or ketone derivatives of the hexhydric alcohols. Hey's Infantile Hernia. See Cooper's Hernia. H.'s Internal Derangement, dislocation of the semilunar cartilages of the knee-joint, especially the internal. H.'s Ligament, the former transfer. specially the internal. H.'s Ligament, he femoral ligament, a falciform expansion

of the fascia lata.

Heynsius' Test for Albumin. Add to the solution acetic acid sufficient to acidify, and

a few cubic centimeters of a saturated solution of sodium chlorid, and boil. A flocculent of sodium chlorid, and boil. A flocculest precipitate is produced by the presence of albumin

a Hiant (hi'-ant) [hiare, to gapel.

Hiant (hi'-ant) [hiare, to gape]. Yawaing gaping; opening by a fissure.

Hiatus (hi-a'-tus) [L., ''a gap'']. 1. A space of opening. 2. The vulva. H. of Fallopius, a shallow groove on the petrous portion of the temporal bone for the passage of the petrosal branch of the vidian nerve. H. maxillaris, one on the inner aspect of the nasal part of the superior maxilla, establishing communication between the nase and the antrum of Highmore. Syn., History supramaxillaris. H. cesophageus, the opening for the esophagus in the diaphragm. H. Scarpa's. See Scarpa's Histus. H. subst-cuatus, a depression in the petrosa leafage the flocculus. the floci

Hiccup, Hiccough (hik'-up) [Dan.,

Hiccup, Hiccough (hik'-up) [Dan., hikke, to hiccup]. A spasmodic contraction of the disphragm causing inspiration, followed by a sudden closure of the glottis. Sym., Singular, Hicks' (Braxton) Sign. Intermittent userise contractions beginning at the end of the third month of pregnancy; they may also be produced by tumors distending the uterus. Hidebound Disease. See Scienoderma., Hidradenitis, Hidroadenitis (hi-drud-en-i'-tis). See Hidrosudenitis II. suppurativa, a condition marked by the lemation of tumors the size of a pea which test to develop into abscesses.

Hidradenoma (hi-drad-en-o'-mah) [idps.

to develop into abscesses.

Hidradenoma (hi - drad - en - e' - mah) [ιδρες, sweat; adenoma]. Hyperplasia of an existing inflammatory tumor of a sweat-gland.

Hidropoiesis (hid-ro-pai-e'-sis) [ιδρος, sweat; ποίησις, formation]. The formation of sweat-glands.

Hidropoietic (hid-ro-pai-e'-ik) [see Hidropoiesis]. Relating to hidroposesis.

Hidrosadenitis (hid-ros-ad-en-e'-tis) [κδρος, sweat; dδηρ, gland; ετις, inflammation]. Inflammation of the sweat-glands. H., Phlegmosous, a furunculus beginning in the coil of a sweat-gland. H., Ulcerative, a variety occurring as superficial ulceration in circular or horse-shoe-shaped areas attacking the palmo or plantar surfaces; it is prope to relaps.

Hidrose (hi'-drōs) [iδρως, sweat]. Relating to sweat.

Hidrosis (hid-ro'-sis) [see Hidrose] formation and excretion of sweat. z. Abnormally profuse sweating. 3. Any skin disease marked by disorder of the sweat-gissia.

Hiera-picra (hi-er-ah-pi'-krah) [L., "sacred bitters"]. Powder of aloes and cancila.

bitters"]. Powder of aloes and canella. Hieromania (hi-er-o-ma'-ne-ah) [izpēc, sacred; navia, madness]. Religious frenzy. Highmore, Antrum of (hi-môr) [N. Highmore, an English physician]. A cavity of the superior maxillary bone communicating with the middle meatus of the nose. H., Body of, H.'s Corpus, a thickening of the tunica albuginea at the posterior part of the testis, from which connective-tissue septums diverge. diverge.

Highmoritis (hi-mor-i'-lis). Inflammation of the antrum of Highmore.
Hildenbrand's Typhus. Typhus fever.
Hilton's Law. The nerve-trunk supplying a joint supplies also the muscles moving the joint, and the skin over the insertion of these muscles. H.'s Line, a white line marking the junction of the skin of the perineum with the mucosa of the anus. H.'s Muscle, the arytenoepiglottideus muscle. H.'s Sac. See Morgagni's Ventricle.
Hilum, Hilus (hi'-lum, hi'-lus) [L., "a little thing"]. A pit, recess, or opening in an organ, usually for the entrance and exit of vessels or ducts.

sels or ducts. ressels or ducts.

ind (hind) [AS., hindan, after; back].

Pertaining to the rear or posterior extremity.

H.-brain, a division of the brain in the embryo that becomes the cerebellum and the medulla oblongata. H.-gut, that part of the embryonic intestine from which the cecum, vermiform appendix, colon, and rectum are

developed.

Hindenlang's Test for Albumin. On the addition of solid metaphosphoric acid to the liquid to be tested a precipitate is formed in the presence of albumin.

Hinganioint (hinj'-joint). See Diarthrosis.

hquid to be tested a precipitate is formed in the presence of albumin.

Hinge-joint (hinj'-joint). See Diarthrosis.

Hip [AS., hype] 1. The upper part of the thigh at its junction with the buttocks.

2 The hip-joint. H.-bath. See Bath, Hip-, H.-bone, the ischium. H.-girdle, the pelvic arch. H.-joint, the articulation of the femur with the haunch-bone or innominate bone. H.-joint Disease, an inflammation H.-Bone, the ischium. H.-girde, the pelvic arch. H.-joint, the articulation of the femur with the haunch-bone or innominate bone. H.-joint Disease, an inflammation of the hip-joint, usually tuberculous, and occurring most commonly in the young, and, according as it begins in the head of the femur, the acetabulum, or in the synovial membrane and proper structures of the joint, divided into femoral, acetabular, and arthritic. The symptoms are shuffling gait, pain often referred to the inner side of the knee, pain in the hip elicited by jarring the heel, deformity, abduction and eversion of the thigh, slight flexion of the knee, and arching of the lumbar spine; later, adduction and inversion of the thigh, with flexion of the knee and shortening of the limb. Suppuration with formation of fistulas occurs in the advanced stages. Syn., Coxitis.

Hippocampus (hip-o-kam'-pus) [icamoc, horse; κάμπας, a sea-monster]. A name applied to two elevations, hippocampus major and hippocampus minor, the former situated in the middle, and the latter in the posterior, horn of the ventricles of the brain.

Hippocratic (hip-o-krat'-ik) [Hippocrates, a Greek physician of the fifth century B. C.]. Described by Hippocrates. H. Expression, H. Facies, an anxious, pinched expression of the countenance, described as characteristic of peritonitis. H. Finger, hypertrophy of the ungual phalanx and nail in phthisis and other wasting diseases. H. Sound, the suc-

See Hippocratis succuscussion sound.

cussion sound. See Hippocratis succussio.

Hippocratis chorda, H. funis. The achilles tendon. H. morbus sacer, epilepsy. H. succussio, succussion employed to obtain a splashing sound in seropneumothorax and pyopneumothorax.

Hippuric Acid (hip-u'-rik). See Acid, Hippuric. H. Acid, Reaction for. See Luecke's Reaction for Hippuric Acid.

Hippus (hip'-us) [innog, horse, from analogy to the movements of this animal]. Spasmodic pupillary movement, independent of the action of light.

Hirschberg's Test. A rough estimate of the amount of strabismus is made by observing the position of the corneal reflection of a candle-flame held one foot in front of the eye to be tested, the examiner placing his own eye near the candle and looking just over it.

Hirschfeld's Disease. A form of diabetes of rapid march, which usually ends in death in three months, by progressive cachexia or by complication. H.'s Ganglion, the gyrus hippocampi.

hippocampi.

Hirschsprung's Disease. Congenital hypertrophic dilation of the colon.

Hirsute (her-sūt') [hirsutus, shaggy]. Shaggy;

hairy. Hirsuties (her-su'-te-ēz) [see Hirsute]. Exces-

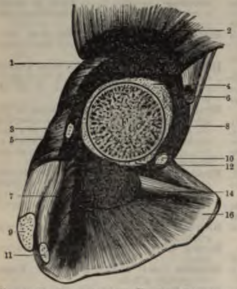
Hirsute (her-su'-te-ēz) [see Hirsute]. Excessive growth of hair.
Hirtz's Rale. A moist, subcrepitant rale, of a somewhat metallic character, pathognomonic of tuberculous softening.
His' Canal. See Canal, His'. H.'s Perivascular Spaces, lymph-spaces surrounding the blood-vessels of the brain and spinal cord. H.'s Stroma, the trabecular framework of the mammary gland.
Histidin (his'-tid-in), C<sub>6</sub>H<sub>2</sub>N<sub>3</sub>O<sub>2</sub>. A base present among the hydrolytic products of casein, albumin, blood-serum, and horn, and a constant cleavage-product of the more complex plant and animal proteids.
Histin (his'-tin) [lorlov, a web]. Fibrin.
Histioid (his'-te-oid). See Histoid.
Histioma (his-ti-o'-mah) [lorlov, a web; βμα, a tumor]. A tissue tumor in which distinct tissues may be recognized, but which do not arrange themselves to form organs.
Histo-(his-lo-) [lorbc, tissue]. A prefix denoting relation to tissue.
Histoblast (his'-to-blast) [histo-; βλαστος, a germ]. A cell engaged in the formation of tissue.
Histochemistry (his-to-blast) [histo-; hre) [histo-; chemistry]. The chemistry of the histologic elements of the body.
Histofluorescence (his-to-flu-or-es'-enz). The administration of fluorescing drugs during roentgen-ray treatment.
Histogenesis (his-to-jen'-es-is) [histo-; γ̄υνεατς, the distinct of the content of the sum of the properties of the sum of the

roentgen-ray treatment.

Histogenesis (his-to-jen'es-is) [histo-; ¬thrate, generation]. The formation of tissues.

Histogenetic (his-to-jen-et'-tk) [see Histogenesis]. Relating to histogenesis.

Histogenol (his-toj'-en-ol). A compound of phosphorus and arsenic, each dessertspoonful containing ½ gr. (0.032 Gm.) of disodic



VERTICAL SECTION THROUGH THE HIP-JOINT, SHOWING HEAD OF THE FEMUR, THE CAPSULE, AND THE MUSC SURBOUNDING THE ARTICULATION.—(Modified ) Heale.)

1, 2. Gluteus medius. 3. Obturstor internus and gem Biofemoral band. 5. Ischiofemoral band. 6. femoris. 7. Quadratus femoris. 8. Biscus. 6. tendinosus and biceps. 10. Psoas. 31. Semina osus. 12. Pubofemoral band. 14. Obturator et 16. Symphysis pubis. F. Section of head of femu

methyl arsenate and 1½ gr. (0.1 Gm.) of nucleic acid.

Histohematin (his-tohem'-at-in) (histo; alua, blood). A pig-ment found in mus-cles, suprarenal cap-sules, and other organs, and believed have a respiratory function.

function.

Histoid (his'-toid) [histo-; ɛlðog, likeness].
Composed of only one
kind of tissue.

Histologic (his-to-toj'ik) [see Histology].
Relating to histology.
Histology (his-to'-o-je)
[histo-; hbyog, science].
The minute anatomy
of tissues. H., Normal, the study of
sound tissues. H.,
Pathologic, the study
of diseased tissues.

H., Topographic, the study of the minute structure of the organs and es-pecially of their formation from the tissues

Histolysis (his-tol'-is-is) [histo-; liber, dis-solution]. Disintegration and dissolution solution]. Disir of organic tissue.

of organic tissue.

Histon (his'-ton) [lorbs, tissue]. A proteid prepared from the nuclei of cells. It belongs to the group of proteids known as albumoses or propeptones.

Histonomy (his-ton'-o-me) [histo-them, a law]. The laws of the development and arrangement of organic tissue.

Histopathology (his-to-path-of-o-pe) [kinst-pathology]. The study of minute pathologic changes in tissues.

Histophysiology (his-to-fis-e-of-o-pe) [histo-physiology]. The science of the function of the various tissues.

Histopsyche (his-to-n'-ke) [histo-; vori-

of the various tissues.

Histopsyche (his-to-n'-ke) [histo-; | vyj-soul]. The tissue soul; according to Haeckel, the higher psychologic function which gives psychologic individuality to the compound multicellular organism as a true cell commonwealth.

Histotherapeutics, Histotherapy (kinderap-u'-tiks, his-to-ther'-ap-e) [him-ther-ap-u'-tiks, his-to-ther'-ap-e) [him-ther-ap-u'-tiks, his-to-ther'-ap-e) [him-ther-ap-u'-tiks, his-to-ther'-ap-e) [him-therapy (kinderap-u'-tiks, his-to-ther'-ap-e) [him-therap-u'-tiks, his-to-therap-u'-tiks, his-to-therap-u'-tiks, his-to-therap-u'-tiks, his-to-therap-u'-tiks, his-to-therap-u'-tiks, his-to-therap-

microtome

microtome.

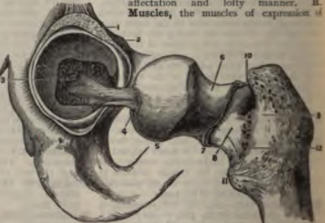
Histotomy (his-tot'-o-me) [see Histotomy.

The dissection of tissues.

Histotropic (his-to-trop'-ik) (histo-; yero,
I turn). The property of entering interest combination with the tissues.

Histrionic (his-tre-on'-ik) [histoie, an actor).

Dramatic. H. Mania, insanity with affectation and lofty manner. H. Muscles, the muscles of expression of



LIGAMENTS OF THE HIP-JOINT .- (Sophey.)

1. Iliofemoral band of capsular ligament, cut across. 2. Cosyloid limentum teres. 4. Insertion of ligamentum teres into the head liesd of the femur. 5. Neck of the femur. 7. Attachment of to the back of the neck of the femur. 8. Neck of the femur est of capsular ligament. 9. Great trochenter. 10. Pit on the 11. Small trochanter. 12. Posterior intertrochanteric line.

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of expresion. Hitzig's Center. itzig's Center. See Center, Hitzig's. H.'s Zone, a hypesthetic zone extending around the trunk in tabes dorsalis.

Hives (hīvz) [origin uncertain]. 1. Urticaria.
2. In Great Britain the term is also applied to croup, laryngitis, and chicken-pox.

Hoarhound, Horehound (hōr'-hownd). See

Hobnail Liver. The liver of advanced atrophic cirrhosis, so called on account of the small projections on the surface. Syn., Gindrinker's liver

Hoboken's Valves. The secondary windings of the vessels of the umbilical cord that form grooves externally and valve-like projections internally. internally.
Hochsinger's Sign. The

canuria in tuberculosis of childhood.

Hodara's Disease. A form of trichorrhexis nodosa that has been observed by Hodara in

women in Constantinople.

Hodge's Plane. A plane parallel to that of the pelvic inlet, passing through the upper border of the os pubis and the middle of the second sacral vertebra.

Hodgkin's Disease. Pseudoleukemia; pro-

gressive hyperplasia of the lymphatic glands associated with anemia.

associated with anemia.

Hodgson's Disease. Senile atheroma of the aorta with consequent lesion of aortic valves.

Hoffa's Operation. A "bloody" method of reducing congenital dislocation of the hip.

Hoffmann's Anodyne. A compound of ether, 30; alcohol, 67; ethereal oil, 3. It is anodyne, stimulant, and antispasmodic, and is used in nervous irritation, angina pectoris, and asthma. Dose 30 min.-2 dr. (2-8 Cc.).

H.'s Symptom, increase of the mechanic irritability of the sensory nerves in tetany.

H.'s Test for Tyrosin, add to the solution to be tested mercuric nitrate and boil; then add be tested mercuric nitrate and boil; then add nitric acid containing some nitrous acid. If tyrosin is present, a beautiful red coloration is produced and a red precipitate is formed, H.'s Type of Progressive Muscular Atrophy. See Charcot-Marie's Type of Progressive Muscular Atrophy.

H.'s Type
Atrophy. See Charcot-Marie
gressive Muscular Atrophy.
Hofmeister's Test for Leucin. A deposit
of metallic mercury is formed on warming a
solution of leucin with mercurous nitrate.
for Pentones, prepare phosphoof metallic mercury is formed on warming a solution of leucin with mercurous nitrate. H.'s Test for Peptones, prepare phosphotungstic acid by dissolving commercial sodium tungstate in boiling water and adding phosphoric acid until acid in reaction; acidify strongly with hydrochloric acid after cooling, and filter when it has stood 24 hours. On adding this to a peptone solution entirely free from albumin it yields a precipitate.

Hog Cholera. See Cholera, Hog.

Holden's Line. See Line, Holden's.

Hollyhock (hol'-e-hok). See Althea.

Holmgren's Test. A test for color-blindness.

The patient is requested to match skeins of different colored worsted, and if color-blind, he always selects characteristic shades.

he always selects characteristic shades.

the face. H. Spasm, spasm of the muscles Holoblastic (hol - o - blas' - tik) [δλος, whole; of expression.

Hitzig's Center. See Center, Hitzig's. H.'s Zone, a hypesthetic zone extending around food-yolk. Holocain (hol-o-ka'-in).

olocain (hol-o-ka'-in). A crystalline com-bination of paraphenetidin and acetphenetidin.

bination of paraphenetidin and acetphenetidin. The hydrochlorate is employed as an anesthetic in ophthalmic practice in 1% solution. Holocrine (hol'-o-krēn) [ὅλος, whole; κρινειν, to separate]. Applied to a gland the cell of which, after having elaborated the material of secretion, falls into disuse and disappears. Cf. Merocrine.

Holorachischisis (hol - o - rak - is' - kis - is) [ὅλος, whole; ῥάχις, spinal column; σκιχεῖν, to cleave]. A congenital absence of the vertebral canal.

ebral canal.

Holotopic (hol-ot'-op-ik) [δλος, whole; τόπος, place]. Pertaining to the relation of a part to the entire organism.

Holotopy (hol-ot'-o-pe). Waldeyer's term for the relation of a part or organ to the whole organism. Cf. Idiotopy; Skeletotopy; Syntonia

Holthouse's Hernia. An oblique inguinal hernia in which, owing to the nondescent of the testis or from other causes, the hernia protrudes outward along the fold of the groin.

Holzin (holt-zin). Formaldehyd in a 60% solution in methyl-alcohol. An antiseptic and disinfectant.

olzinol (hold-zin-ol). A solution of form-aldehyd in methyl-alcohol containing a small proportion of menthol. Antiseptic and dis-Holzinol nfectant.

om-. A prefix in chemistry signifying homologous; i. e., the compound is a derivative differing by CH<sub>2</sub> from the mother-Hom-. substance

substance.

Homatropin (ho-mat'-ro-pin), C<sub>16</sub>H<sub>21</sub>NO<sub>5</sub>. An alkaloid derived from atropin. It causes dilation of the pupil and paralysis of accommodation as does atropin, but its effects pass off more quickly—usually in two or three days. The hydrobromid is the salt generally employed. H. Hydrobromid (homatropina hydrobromidum, U. S. P.), C<sub>16</sub>H<sub>21</sub>NO<sub>5</sub>,HBr, white crystals used as a mydriatic and in the night-sweats of tuberculosis. Dose \(\frac{1}{120}\)\frac{1}{00}\)gr. (0.0005-0.0011 Gm.); maximum dose, single, \(\frac{1}{100}\)\ gr. (0.000 Gm.). Application, 1% solution.

Home's Lobe. A small, glandular structure

dose, single, z'o gr. (o.oor Gm.). Application, 1% solution.

Home's Lobe. A small, glandular structure sometimes seen between the caput gallinaginis and the sphincter vesicæ It represents the third lobe of the prostate and may become considerably enlarged in old people.

Homeo- (ho-me-o) [δμοτος, like]. A prefix signifying likeness.

Homeochronous (ho-me-o-kro'-nus) [homeo-;

Homeochronous (ho-me-o-kro'-nus) [homeo-; χρόνος, time]. Similar in time or periχρόνος, time]. odicity.

Homeoosteoplasty (ho - me - o - os'-te-o-plas-te) [homeo-; δστέον, bone; πλάσσεν, to moid]. The grafting of a piece of bone similar withat upon which it is grafted.

which they are given.

Homeosemous (hom - e - o - se' - mus) [homeo-; σημεῖον, a sign]. Similar in import: applied

to symptoms. Homo- (ho-mo-).

to symptoms.

Homo- (ho-mo-). See Homeo-.

Homocentric (ho-mo-sen'-trik) [homo-;
κίντρου, center]. Concentrie; having the
same center. H. Rays, light rays that have
a common focus or are parallel.

Homocerebrin (ho-mo-ser'-e-brin) [homo-;
cerebrum]. A substance derived from brain
tissue, closely resembling cerebrin, but more
soluble in alcohol.

soluble in alcohol.

Homœo-(ho-me-o-). For words thus beginning see Homeo-.

see Homeo-.

Homogeneous (ho-mo-je'-me-us) [homo-; γένος, kind]. Having the same nature or qualities; of uniform character in all parts.

Homogenesis (ho-mo-jen'-es-is) [homo-; γένεσες, birth]. Reproduction in which a parent gives rise to offspring that pass through the same cycle of changes as itself.

Homolog, Homologue (ho'-mo-log) [homo-; λόγος, proportion]. An organ which has the same relative structure, position, or development as another. The same organ in different organisms under every variety of form and ent organisms under every variety of form and function.

function.

Homologous (ho-mol'-o-gus) [see Homolog].

Corresponding in structure, either directly or as referred to a fundamental type. In chemistry, being of the same type or series; differing by a multiple or an arithmetic ratio in certain constituents. H. Tissues, those identical in type of structure. H. Tumor, a tumor consisting of tissue identical with that of the organ whence it springs. H. Vaccine. See Autogenous Vaccine.

Homology (ho-mol'-o-je) [see Homolog]. The quality of being homologous; also, the morphologic identity of parts or organs in different animals.

animals.

Homomerous (ho-mom'-er-us) [homo-; μέρος, a part]. Having the parts alike.

Homonymous (ho-mon'-im-us) [homo-; δυγμα, a name]. 1. Having the same sound side. H. Hemianopia. See Hemianopia,

Homonymous.

Homoplastic (ho-mo-plas'-tik) [homo-; πλαστός, formed]. Applied to newgrowths in which there has been no cytomorphosis, the cells resembling those of the parent tissue,

as in angioma and glioma.

Homothermic (ho-mo-ther'-mik) [homo-; θέρμη, heat]. Having a uniform temperature.

Homotonic (ho-mo-ton'-ik) [homo-; τόνος, tone; tension]. Having a uniform or even

course.

Homotype (ho'-mo-lip) [homo-; rimoc, a pat-tern]. A part corresponding and similar to another part, as the humerus to the femur. Honduras Bark (hon-du'-ras). Cascara

Honduras Bark (hon-du'-ras). Cascara amarga.

Honey (hun'-e). See Mel.

Honthin, Hontin (hon'-thin, -tin) [named from the town of the discoverer]. A proprietary, odorless, tasteless preparation, said to consist of tannin, albumin, and keratin; an intestinal astringent. Dose 8-20 gr. (0.5-1.3 Gm) 2 or 3 times daily; infants, 4-5 gr. (0.25-0.3 Gm.) 4 times daily; infants, 4-5 gr. (0.25-0.3 Gm.) 4 times daily.

Hook [AS., hôe]. A curved instrument. H., Blunt, an instrument for exercising traction upon the fetus in an arrested breech penentation. H.s, Malgaigne's, two pairs of hooks connected by a screw for approximating the fragments of a fractured patella. H., Tyrrel's, a blunt, slender hook for operation upon the eye.

Hookworm Disease. Uncinariasis.

Hope. See Humulus.

Hope's Camphor Mixture. A mixture costaining nitric acid, camphor-water, and tiacture of opium. It is used in the treatment of scrous or choleraic diarrheas. H.'s Sigs, double cardiac beat noted in ansurysm of the aorta

double cardiac beat noted in ansuryam of the aorta.

Hopmann's Polyp. Papillary hypertrophy of the nasal mucous membrane, presenting the appearance of a papilloma.

Hoppe-Goldfiam's Symptom-complex. Set Erb's Disease.

Hoppe-Seyler's Test for Carbon Monorid in Blood. Add to the blood twice its volume of caustic soda solution of 1.3 specific gravity-Ordinary blood thus treated is a dingy brown mass which, when spread out on portelain, has a shade of green. Blood containing carbon monoxid, under the same conditions appears as a red mass which, if spread on porcelain, shows a beautiful red color. H.-S.'s Test for Xanthin, add the xanthin to a mixture of a solution of sodium hydroxid and chlorid of lime in a porcelain dish; at first a dark-green ring, which quickly turns brown and disappears, forms about each xanthin grain.

Hordeolum (hor-de'-o-lum) [hordeum]. A sty; a furuncular inflammation of the connective tissue of the lids, near a hair-follicle. H. externum. See Zeissian Sty. H. internum.

See Meibomian Sty. H. internum. See Meibomian Sty. H. orderum (hor'-de-um) [L.]. Barley. Horismascope (hor-iz'-mah-sköp) [δηεσμπ, a determination; σκοπεῖν, to examine]. An instrument designed for the detection of albumin, peptones, biliary constituents, etc. in write.

Horizontal (hor-iz-on'-tal) [operan, the horizon] Parallel to the horizon

Horn. See Cornu.

Horner's Disease. A slight ptosis accompanied
by miosis, retraction of the systeall, and
flushing of the face of the same side, in destructive lesions of the cervical sympathetic.

H.'s Muscle, the tensor tarsi. H.'s Ptosis.

See H.'s Disease. H.'s Teeth, incisor teeth presenting horizontal grooves that are due to a deficiency of enamel.

Horny (hor'-ne) [horn]. Composed of or resembling horn.

Horopter (hor-op'-ter) [δρος, boundary; ὁπτήρ, an observer]. The sum of all the points seen singly by the two retinas while the fixation-point remains stationary.

Horripilation (hor-ip-il-a'-shun) [horrere, to stand on end; pilus, the hair]. Erection of the hairs of the skin produced by the contraction of the arrectores pili muscles.

Horse-radish (hors'-rad-ish). The plant, Cochlearia armoracia, of the order Crucifera.

The root (armoracia radix, B. P.) contains a volatile oil, and is a gastric stimulant and diuretic. It is chiefly used as a condiment, but has been employed in medicine in dropsy, chronic rheural targets.

Horse-radish (hors'-rad-ish). The plant, Cochlearia armoracia, of the order Crucifera.

Humtous in front of the patella with an accumulation of serous fluid.

Houston's Folds. Oblique folds, three in number, of the mucous membrane of the rectum.

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Houston's Folds. Oblique folds, there in number, of the mucous membra

chronic rheumatism, and scurvy. Dose of the root ½ dr. (2 Gm.) or more.

Horseshoe-kidney. A kidney having somewhat the shape of a horseshoe, due to a fusion of the two kidneys at one of their ends, usually

Horseshoe-magnet. A magnet bent in the

shape of a horseshoe.

orseweed. 1. Collinsonia canadensis, an indigenous plant, the root of which (in de-Horseweed. coction) is used in cystitis, leukorrhea, dropsy,

gravel, etc. 2. Erigeron canadense.

Horsley's Method. A method of determining the position of the fissure of Rolando by means of an instrument called a cyrtometer, encircling the head, and having an arm fixed at an angle of 67°, which indicates the position of the fissure. H.'s Test, a test for glucose. The urine rendered alkaline is boiled with potassium dichromate; if sugar is present, a green color is developed.

potassium dichromate; if sugar is present, a green color is developed.

Hospital (hos'-pit-al) [hospes, a guest]. A building for the care and treatment of sick or infirm persons. H. Gangrene, a contagious, phagedenic gangrene occasionally attacking wounds or open sores. It is confined mainly to military hospitals, and is of mirrobic origin.

tacking wounds or open sores. It is confined mainly to military hospitals, and is of microbic origin.

Hospitalism (hos'-pit-al-izm) [hospital]. The morbid conditions arising from the gathering of diseased persons in a hospital.

Host (hōst) [hostis, a stranger; a landlord]. The organic body upon which parasites live.

Hot [ME.]. Having or yielding the sensation of heat; stimulating; biting, H.-air Bath. See Bath, Hot-air. H.-air Treatment, the local application of superheated dry air, the affected part being introduced into a cylinder or chamber. H. Bath. See Bath, Hot.

Hottentot Apron. See Apron. Hottentot.

Hottentotism (hot'-en-tot-izm). An extreme form of congenital stammering.

Hour-glass Contraction. A contraction of a hollow organ, as the uterus or stomach, near the middle, producing a condition resembling an hour-glass.

Housemaid's Knee. A chronic inflammation

Huchard's Disease. Excessive arterial tension due to a spasm of the vasoconstrictors, and which, according to Huchard, causes general arteriosclerosis. H.'s Sign, the difference in the pulse between the standing and recumbent posture is less in persons with arterial hypertension, and may even be the reverse of that of the normal condition.

Huebl's Sign. An early sign of pregnancy, consisting in an abnormal thinness and compressibility of the lower segment of the uterus as compared with that part above the insertion of the sacrouterine ligaments, the bimanual examination being carried out with one finger

examination being carried out with one finger

in the rectum.

in the rectum.

Hueck's Ligament. The pectinate ligament.
Hueter's Sign. Absence of transmission of osseous vibration in cases of fracture with fibrous interposition between the fragments.
Huguier's Canal. See Canal of the Chorda tympani. H.'s Circle, the anastomosis formed by the branches of the uterine arteries around the uterus, at the junction of the body with the cervix. It is not constant.
H.'s Disease. I. Hypertrophic elongation of the supravaginal portion of the cervix uteri.
2. Lupus of the vulva. Syn., Esthiomène de la vulve. H.'s Glands. See Bartholin, Glands of. Glands of

which have passed through a human being.

Humeral (hu'-mer-al) [humerus]. Pertaining to the humerus.

Humerus (hu'-mer-us) [L.]. The bone of the

upper arm.

Humidity (hu-mid'-it-e) [humor]. The state or quality of being moist; moisture; dampness. H., Absolute, the actual amount of water present in the air at any moment. H., Relative, the relative amount of water present in air as compared to what the air

present in air as compared to what the air would contain at the existing temperature were its condition that of saturation.

Humor (hu'-mor) [L., ''moisture''], 1. Any fluid or semifluid part of the body. 2. Disposition; temperament, as the four humors of Galen—the choleric, melancholic, phlegmatic, and sanguine. H., Aqueous, the transparent fluid of the anterior chamber of the eye. H., Crystalline. See Lens. Crystheevel. the eye. H., Crystalline. See Lens, Crys-

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talline. H., Vitreous, the transparent, gelatin-like substance filling the greater part of the globe of the eye.

Humoral (hu'-mor-al) [humer]. Pertaining to the natural fluids of the body. H. Pathology, that system of pathology according to which all diseases result from a disordered or abnormal condition of the fluids or humors of the body. H. Theory, that theory which ascribes the production of immunity to the antitoxic or bactericidal action of the fluids of the body.

the body.

Humpback, Hunchback (hump'-bak, hunch'-bak). See Kyphosis.

Humulus (hu'-mu-lus) [L.]. Hops. The humulus of the U. S. P. is the fruit-cones or strobiles of H. lupulus, which yield a powder, lupulin, a volatile oil, and tannin. Hops are tonic and slightly narcotic, and are used internally in dyspepsia, delirium tremens, and insomnia; locally, as emollient poultices. Dose of the tincture 1-2 dt. (4-8 Cc.).

Hunger (hung'-ger) [AS., hungor]. A condition marked by a sensation of emptiness of the stomach, with a longing for food. H.-cure,

stomach, with a longing for food. H,-cure,

stomach, with a longing for food. H.-cure, treatment by fasting. Hunter's Canal. See Canal, Hunter's. H.'s Gubernaculum. See Gubernaculum testis. H.'s Ligament, the round ligament of the uterus. H.'s Line, the linea alba. H.'s Method, a method of treating aneurysm by ligating the artery on the proximal side of the sac.

Hunteri membrana caduca. The decidua. Hunterian Chancre. See Chancre, Hunterian. Huntington's Chorea. See Chorea, Hunting-

Hunyadi Janos Water (hun-yah'-de yah'-nos).

An aperient mineral water from Hungary,
containing potassium, sodium, and magnesium
sulfates, sodium chlorid and carbonate, iron

oxid, and alumin

Huppert's Reaction for Bile - pigments.

After the solution has been treated with milk of lime or with a solution of calcium chlorid, precipitate with ammonia; filter and wash the precipitate, treat with alcohol acidified

with sulfuric acid, and boil; the liquid will assume a green color.

Huschke's Canal. See Canal, Huschke's. H.'s Cartilage. See Jacobson's Cartilage. H.'s Foramen, a perforation often found near the Foramen, a perforation often found near the inner extremity of the tympanic plate; it results from an arrest of development. H.'s Teeth, the serrated projections on the inner wall of the lamina spiralis of the cochlea, roofing over the internal spiral sulcus. Syn., Crista spiralis. H.'s Valve. See Rosenmueller's Valve.

Hutchinson's Disease. See Tay's Choroiditis. H.'s Facies, the peculiar facial expression caused by immobility of the eyeballs in ophthalmoplegia externa. H.'s Patch, a reddish (salmon-colored) patch of the cornea in syphilitic keratitis. H.'s Prurigo, the prurigo of dentition. H.'s Pupil, a dilated pupil on the injured side in traumatic meningeal

hemorrhage. H.'s Teeth, peg-shaped incisor teeth, notched at the cutting-edge, frequently seen in congenital syphilis. H.'s Theory, attributes the origin of leproxy to the eating of fish too continuously or in the great quantities. H.'s Triad, pathognomous of hereditary syphilis—(1) diffuse internitial keratitis; (2) disease of the labyrinth; (3) Hutchinson's teeth.

uxham's Tincture. See Cinchena. Tincture. Hutchinson's teeth. Huxham's Tincture. See Cinchona, Tincture

Huxham's Tincture.

of, Compound.

Huxley's Layer, H.'s Membrane, H.'s

Sheath [Thomas Huxley, an English biologist]. A layer of nucleated, elongated, polygonal cells lying within Henle's layer of the inner root-sheath of hairs.

Huygenian Ocular (hi-je'-ne-an).

the inner root-sheath of hairs.

Huygenian Ocular (hi-je'-ne-an). See
Ocular, Huygenian.

Hyalin (hi'-al-in) [balog, glass]. A transform
substance forming the walls of hydatid cyst.

Hyaline (hi'-al-in) [see Hyalin]. Resembling
glass. H. Cartilage. See Cartilage, Hyaline. H. Cast, H. Cylinder, a clear, neath
transparent urinary tube-cast. H. Degeneration. See Deveneration, Hyaline.

transparent urinary tube-cast. H. Degeneration. See Degeneration, Hyaline.

Hyalitis (hi-al-i'-tis) [hyaloid; errg, inflammation]. Inflammation of the hyaloid membrane of the vitreous humor.

Hyalo- (hi-al-o-) [balog, glass]. A prefix meaning: I. Transparent. 2. Relating to hyaloing: I. Transparent. 2. Relating to hyalo-duce]. An albuminoid found in cartilage. It is readily changed into hyalin.

Hyalogen (hi-al'-o-jen) [hyalo-: yzwode, to produce]. An albuminoid found in cartilage. It is readily changed into hyalin.

Hyaloid (hi' - al - oid) [hyalo-; aldar, lia]. Transparent; glass-like. H. Artery, a brand of the arteria centralis retinar in the exbryo, traversing the vitreous humor to the posterior capsule of the lens. H. Membrane, a delicate, transparent membrane surrounding the vitreous humor, energi is front, where it becomes fibrous and strategard forms a leaflet of the zonule of Zinn.

Hyaloma (hi-al-o'-mah) [hyalo-; ling, a turror]. The conversion of the eye into a hyaline mass Hyaloplasm (hi'-al-o-plazm) [hyalo-; ling, plasm]. The fluid portion of the protoplasm of a living cell.

Hyaloserositis (hi-al-o-ze-ro-zi'-ziz) [hyalo-serosa; ree, inflammation]. Chronic inflammation of the serous membranes with formation of a dense, fibrous hyaline investment is

tion of a dense, fibrous hyaline investment a certain regions.

Hyalosome (hi'-al-o-sôm) [hyalo-: body]. A body resembling a nucleolas staining slightly by either nuclear or particular matic dyes.

Hybometer (hi-bom'-et-er) [5/35c, humplacine, uérgou, a measure]. An apparatus for measure ing pathologic gibbosities.

Hybrid (hi'-brid) [5/3pec, insult]. The officere of two individuals of distinct but comprehated species.

Hydantoin (hi-dan-to'-in), C<sub>4</sub>H<sub>4</sub>N<sub>4</sub>O<sub>7</sub> Gir-colyl urea. A crystalline substance derived from allantoin and related to urea. Hydatid (hi-dat'-id) [idaric, vesicle]. A cra-like body with clear contents, especially that

by the larva of the Tania echino-H. Disease, a disease characterized presence in various portions of the of cysts containing the embryo of the echinococcus. H. Fremitus, H., a fremitus occasionally obtained on palabolatic cyst. H. Mole. See Charing. , a fremitus occasionally obtained on par-a hydatid cyst. H. Mole. See Chorion, Degeneration of, and Mole, Hydatid. Morgagni, a small cyst connected he fimbriated extremity of the fallopian the fimbriated extremity of the fallopian In the testicle it is found between the e proper and the epididymis. It reps the remains of the müllerian duct liform (hi-dat-id'-if-orm) [hydatid; form]. Having the form of a hy-H. Mole. See Mole, Hydatidiform. In (hi-dat'-izm) [boup, water]. The caused by the moving of pathologic in a body cavity.

id (hi-dat'-oid) [hydatid; eloog, like-1. Hydatidiform. 2. Watery. 3. queous humor.

queous humor. Hydro- (hi-drah-, hi-dro-) [δδωρ, water] signifying the presence of water or of

gen.
etin (hi-dras'-et-in), C<sub>0</sub>H<sub>5</sub>N<sub>2</sub>H<sub>2</sub>(C<sub>2</sub>H<sub>2</sub>O).
l-tar derivative. It is antipyretic and antinatic. Dose ½-2 gr. (0.032-0.13 Gm.).
id (hi-dras'-id) [hydra-; acidum, acid].
id formed by a combination of hydrogen in acid element or radicle other than

(hi-drad'-en-omz) enomes

enomes (hi-drad'-en-ōms) [hydra-; gland]. A skin disease marked by the tion of papules, varying in size from of a pin-head to that of a pea, without ctive symptoms. It is attributed to did epithelioma of the sweat-glands. mia (hi-dre'-me-ah). See Hydremia. roperitoneum, Hydraeroperitonia (hi-cr-o-per-it-o-ne'-um, -o'-ne-ah) [hydra-; ir; peritoneum]. A collection of gas and in the peritoneal cavity.

og, Hydragogue (hi'-drag-og) [hydra-; c, leading]. 1. Expelling water. 2. A purthat causes copious liquid discharges, ogin (hi-drag'-oj-in). A diuretic and the tonic containing tincture of digitalis, and oxysaponin. Dose 10-15 min.-1.0 Cc.).

Mercury para-See Mercury

Hydrargyrol (hi-drar'-je-rol). Mercury part phenylthionate. H.-septol. See Mercury Quinoseptolate. Hydrargyrum (hi-drar'-je-rum). See Mercur Hydrarthrosis (hi-drar-thro'-sis) [hydrar āρθρον, a joint]. An accumulation of flui in a joint. See Mercury

Hydrastin (hi-dras'-tin) [hydrastis]. 1. An al-kaloid (hydrastina, U. S. P.) from the root of Hydrastis canadensis. 2. A resinous extract from the root of H. canadensis; it is a cholagog, laxative, alterative, antiseptic, etc. H. Hydrochlorate, an astringent, alterative, and hemostatic. Dose ½-1 gr. (0.032-0.065 Gm.) every two hours if needed. Application as as-

every two hours if needed. Application as astringent o.1 to 0.5% solution; in skin diseases 1% ointment; in chronic bronchitis 10-20 drops of a solution of 15 gr. (1 Gm.) in 5 dr. (18 Cc.) of water 4 times daily.

Hydrastinin (hi-dras'-tin-in) [hydrastis]. An artificial alkaloid, C<sub>11</sub>H<sub>13</sub>NO<sub>30</sub> from hydrastin. It is used as a hemostatic, vasoconstrictor, cardiac stimulant, etc. H. Hydrochlorid (hydrastinina hydrochloridum, U.S. P.), C<sub>11</sub>H<sub>11</sub>NO<sub>2</sub>. HCl + H<sub>2</sub>O, used as a uterine hemostatic, emmenagog, and vasoconstrictor. Dose 1-12 gr. (0.015-0.032 Gm.) 3 or 4 find daily; maximum daily Dose 1-1 gr. (0.015-0.032 Gm.) 3 or 4 times daily; maximum daily dose 2 gr. (0.13 Gm.). Injection, 8-16 min. (0.5-1.0 Cc.) of 10% solution.

solution.

ydrastis (hi-dras'-tis). Goldenseal, a plant
of the order Ranunculaceæ. The hydrastis
of the U. S. P. is the rhizome and roots of H.
canadensis, which contain the alkaloids
hydrastin and berberin. It is tonic, antiperiodic, cholagog, and diuretic, and has
been employed in leukorrhea, cystitis, constipation, menorrhagia, gonorrhea, dyspepsia,
etc. Dose of the hydrastin of commerce, an
impure body, 5-10 gr. (0.32-0.65 Gm.);
of the alkaloid \(\frac{1}{2} - \frac{1}{2}\) gr. (0.008-0.022 Gm.).

H., Fluidextract of (fluidextractum hydrastis,
U. S. P.). Dose \(\frac{1}{2} - \frac{1}{2}\) dr. (2-4 Cc.). H.,
Glycerite of (glyceritum hydrastis, U. S. P.).
Dose \(\frac{1}{2} - \frac{1}{2}\) dr. (2-4 Cc.). H.,
Tincture of
(tinctura hydrastis, U. S. P.). Dose 1 dr. (4
Cc.). Hydrastis (hi-dras'-tis). Goldenseal, a

Hydrate (hi'-drāt) [ὅδωρ, water]. 1. A compound which may be considered to be formed by the replacement of half the hydrogen of

and oxysaponin. Dose 10-15 min.

1.0 Cc.).

Innios, Hydramnion (hi-dram'-ne-os, [hydra-; aprior, je-ah) [hydra-i diperior, discounting water of crystallization.

Hydrated (hi'-dra-led) [see Hydrate]. Combined with water.

J. A genus of saxifragaceous shrubs.

J. Hydration (hi-dra'-shun) [see Hydrate]. Combined with water.

Hydration (hi-dra'-shun) [see Hydrate]. The process of combining with water or of converting into a hydrate.

Hydrazin (hi'-dra-in) [hydra-; azotum, nitrogen]. 1. H<sub>4</sub>N<sub>2</sub>. Diamid; a colorless, stable gas, soluble in water, having a peculiar odor and a strong alkaline reaction. 2. One of a class of bodies derived from hydrazin by replacing one or more of its hydrogen atoms by a radicle.

Hydremia (hi-dre'-me-ah) [hydra-; alpa, blood].

A watery condition of the blood.

Hydrencephalocele (hi-dren-sef-al-o-sel) [hydra-, iγκέφαλος, brain; κήλη, hernia].
Hernia of the brain, in which the tumor is in part composed of a watery fluid.

Hydrencephalus (hi-dren-se'/-al-us). See

Hydrepigastrium (hi-drep-e-gas'-tre-um)
[hydra-; epigastrium]. A collection of fluid
between the abdominal muscles and the ritoneum

Hydriatics (hi-dre-at'-iks). See Hydrothera-

peutics.

Hydric (hi'-drik). Containing water.

Hydrid (hi'-drid). A chemic compound containing hydrogen united to an element or

Hydriodic (hi-dre-od'-ik) [hydra-; iodin]. Containing hydrogen and iodin. H. Acid, HI, a heavy, colorless gas, with a suffocating odor and an acid reaction. H. Acid, Syrup of (syrupus acidi hydriodici, U. S. P.), contains 1% by weight of absolute HI. Dose ½-2 dr. (2-8 Cc.). It is used as an alterative in scrofula, rickets, etc.

Hydroa (hi-dro'-ah) [hydro-; ψω, egg]. A chronic inflammatory disease of the skin characterized by erythema, papules, pustules, vesicles, bullas, or combinations of these, and by intense itching. Syn., Dermatitis herpetiformis; Pemphigus pruriginasus.

Hydroaeric (hi-dro-a-e'-ik) [hydro-; dip, air]. Applied in auscultation to the sound given by cavities filled with air and water.

Hydroappendix (hi-dro-ap-en'-diks). The dilation of the vermiform appendix with water.

Hydroargentic (hi-dro-ap-en'-tik) [hydro-; argentum]. Containing hydrogen and silver.

Hydrobilirubin (hi-dro-bil-e-ru'-bin) [hydro-; bilirubin]. C<sub>32</sub>H<sub>40</sub>N<sub>4</sub>O<sub>7</sub>. A brown-ted pigment formed by treating a solution of bilirubin with sodium amalgam. It is probably identical with stercobilin, the coloring-matter of the feces, and urobilin, the pigment of the urine.

Hydrobromate (hi-dro-bro'-mat) [hydro-; βρω-μος, a stench]. A salt of hydrobromic acid.

Hydrobromic (hi-dro-bro'-mik) [see Hydro-bromate]. Composed of hydrogen and bromin. H. Acid. See Acid, Hydrobromic. H. Ether. See Ethyl Bromid.

Hydrobromid (hi-dro-hro'-mid). Same as Hydrobromide (hi-dro-hro'-mid). Same as

Hydrobromate.

Hydrocarbon (hi-dro-kar'-bon) [hydro-; carbo, charcoal]. Any compound composed of hydrogen and carbon. All other organic compounds may be considered as derivatives of the hydrocarbons. The chief derivatives are—(1) those containing hydrogen; (2) those containing oxygen; (3) those containing sulfur; (4) those containing nitrogen. The principal hydrocarbons are: (1) the saturated hydrocarbons of the paraffin or marsh-gas series (C<sub>n</sub>H<sub>2,+2</sub>); (2) the unsaturated hydrocarbons of the olefin series (C<sub>n</sub>H<sub>2,0</sub>); and (3) the benzene series or aromatic hydrocarbons (C<sub>p</sub>H<sub>2,-2</sub>).

Hydrocarbonism (hi-den-kar'-hom) bons (C<sub>a</sub>H<sub>2c-a</sub>). Hydrocarbonism (hi-dro-kar'-bon-izm).

soning with hydrocarbons, principally ob-

served among miners and workers in per-leum refineries and in those who have used petroleum internally. It is marked by dispersional community of the server of the serve ness, cyanosis, loss of consciousness, and thesia, convulsions, loss of reflexes, weakness of pulse and of breathing.

Hydrocele (hi'-dro-sel) [hydro-, and the tento A collection of serous fluid about the tento or spermatic cord. The term is also apple or spermatic cord. The term is also applied to serous tumors in other locations. H. colli. See Maunoir's Hydrocele. H. hernialis, a collection of fluid in a hernial sac due to obstruction of its neck.

Hydrocephalic (hi-dro-sej-al'-ik) [see Hydrocephalus]. Pertaining to or affected with hydrocephalus. H. Cry, the loud cry of a child, indicating pain in the head.

Hydrocephalocele (hi-dro-sej'-al-o-sej). See Hydrocephalocele.

Hydrocephalocele (hi-dro-sef'-al-o-sil), See Hydrocephaloid (hi-dro-sef'-al-o-sil) [hydrocephaloid (hi-dro-sef'-al-o-sil) [hydrocephalus; elòo; like]. 1. Pertaining to or a sembling hydrocephalus. 2. Marshall Hall disease; a disease of infants resembling hydrocephalus. It is a condition of nervous calculation generally. haustion generally consequent on prolongi-illness or premature wearing. It is sometime observed in poorly nourished infants just the weaning. The pulse is irregular, the fontant depressed, and there is little tendency to

vomiting.

Hydrocephalus (hi-dro-sef-al-us) [hydrocephalus (hi-dro-sef-al-us) [hydrocephalus (hi-dro-sef-al-us)] κεφαλή, head]. A collection of fluid is to cerebral ventricles (internal hydrocephalu) or outside the brain-substance (extens outside the bri or outside the brain-substance (embedding of the hydrocephalus). The symptoms are proposive enlargement of the head, hulging of the fontanels, prominent forchead, thinness of hair and scalp, distention of the superficial veins, mental impairment, muscular walness, convulsions. Acute external hydrocalcular influences of the convulsions ness, convulsions. Acute external byte cephalus is due to inflammation of the coinges, usually tuberculous; acute isternal hydrocephalus is caused by ependymic chronic hydrocephalus may be congress or acquired.

Hydrochinone (hi-dro-kin'-on). See Hydrops

Hydrochlorate (hi-dro-klo'-rat). Any salt d

hydrochloric acid. Hydrochloric Acid (hi-dew-Mo'-rik). 5-Hydrochloric. H. Acid in Contents d. Hydrochloric Acid (hi-dro-Mo'-rih) Se Acid, Hydrochloric. H. Acid in Contents of Stomach. See Boas, Ewold, Guentler, Herrberg, v. Jaksch, Luttke, Maly, Main Rabuteau, Reoch, Sjoeqvist, Szabo, Ufelman, v. d. Velden, Winkler, Witz. H. Acid Test for Formaldehyd in Milk, heat in a testube t Cc. of milk with 4 Cc. of strong hydrochloric acid containing a trace of formaldehyd a purple color appears, varying from a delicate tint to a deep violet. If a yellow color appears, repeat the test, using milk that has been duted, to to, with water.

Hydrochlorid (hi-dro-klo'-rid). Same as Hydrochlorate.

Hydrocirsocele (hi-dro-sir'-sα-sēl) [hydro; κιροός, venous enlargement; κήδη, tumnt]

matic cord.

spermatic cord.

ollidin (hi-dro-kol'-id-in) [hydro-;
glue], C<sub>8</sub>H<sub>12</sub>N. A highly poisonous
in obtained from purtefying mackerel,
flesh, and ox-flesh, and said to be identith one obtained from nicotin.

ranic (hi-dro-se-an'-ik). See Cyanogen,

yanic (hi-dro-se-ah - k). See Cyangan, cid, Hydrocyanic, iarrhea (hi-dro-di-ar-e'-ah) [hydro-; ea]. Serous diarrhea.
iascope (hi-dro-di'-as-kōp) [hydro-; hrough; σκοπεῖν, to view]. A device, d like a pair of spectacles, consisting o chambers filled with physiologic salt on, worn to correct keratoconus and satism.

lectric (hi-dro-v-lek'-trik) [hydro-; e]. Pertaining to electricity developed anection with water. H. Bath, a bath sich the metallic lining of the tub is cted with one pole of a battery, the pole being in contact with the person rections. patient.

Acid (hi-dro-flu-or'-ik). See uoric

uoric Acid (hi-dro-flu-or'-ik). See Hydrofluoric, and Fluorin.
astria (hi-dro-gas'-tre-ah). A gastric ler from fluid due to constriction of ophageal and pyloric orifices.
en (hi'-dro-jen) [hydro-; γεννᾶν, oduce]. Symbol H; atomic weight 1; ivalence 1. A combustible, gaseous nt, feebly basic, and occurring in nature atest abundance combined with oxygen is form of water, H<sub>2</sub>O. It is present in call organic compounds, and is a constant all organic compounds, and is a constant ituent of acids. H. Dioxid, H. Peroxid, an unstable liquid which readily yields atom of oxygen, and hence is a powerful er. It is strongly antiseptic. The soan unstable liquid which readily yields atom of oxygen, and hence is a powerful ter. It is strongly antiseptic. The son, aqua hydrogenii dioxidi (U. S. P.), con-3% of pure H<sub>2</sub>O<sub>2</sub>. It is useful as an antiapplication to inflamed mucous mems in diphtheria, scarlatina, gonorrhea, and as a cleansing agent of suppurating es. See also Wurster's Test for Hydrobioxid. H. Monoxid, H<sub>2</sub>O, water. H. Ilfid, H<sub>2</sub>S<sub>2</sub>, a heavy, yellow oil, with a pungent odor and acrid taste, giving ritating vapors. It bleaches organic ng-matters and is a powerful antiseptic. ein (hi-dro'-le-in) [hydro-; oleum, oil]. oprietary emulsion of cod-liver oil with eatin and borax.

Dgy (hi-drol'-o-je) [hydro-; hhyo, science]. atise on the nature and uses of water.

ytic (hi-drol'i-is-is) [hydro-; hhev, to The decomposition of water e liberation of water during a chemic on. H. Ferments, those causing a ination with the elements of water in bstances they decompose.

nel (hi'-dro-mel) [hydro-; µtht, honey]. ture of honey and water with or withmedicinal substance.

medicinal substance.

cele accompanied with varicose veins Hydromeningitis (hi-dro-men-in-ji'-tis) [hydro-; μῆνετέ, a membrane; ετες, inflammation]. 1. Inflammation of the membranes of the brain or cord, accompanied by effusion of serous fluid. 2. Inflammation of the membrane of Descemet

Hydromeningocele (hi-dro men-in'-go-sel) [hydro-; μήνεγξ, a membrane; κήλη, a tumor].

1. A cystic tumor of the meninges protruding through the skull. 2. A form of spina ing through the skull. 2, A lord binda in which the sac contains cerebrospinal

Hydromeninx (hi-dro-men'-inks) [hydro-μήνεγξ, a membrane]. Dropsy of the membranes of the brain. [hydro-;

Hydrometer (hi-drom'-et-er) [hydro-; μέτρου, a measure]. An instrument for determining

the specific gravity of liquids.

Hydrometra (hi-dro-me'-trah) [hydro-; μήτρα, the womb]. A collection of watery fluid in the uterus

Hydromphalus (hi-drom'-fal-us) [hydro-; δμφαλός, navel]. A tumor at the navel, distended with water.

Hydromyelia, Hydromyelus (hi-dro-mi-e'-le-ah, hi-dro-mi'-el-us) [hydro-; μυελός, marrow]. Dilation of the central canal of the spinal cord with an accumulation of fluid.

Hydromyelocele (hi-dro-mi'-el-a-sil) [hydro-in-le-a-sil]

Hydromyelocele (hi-dro-mi'-el-a-sēl) [hydro-; 
puekbe, marrow; rockta, cavity]. r. Excessive accumulation of fluid in the central
canal of the spinal cord. 2. A variety of
spina bifida in which remains of the spinal

cord cover the tumor.

Hydronaphthol (hi-dro-naf-thol) [hydro-; naphthol]. A substance, probably identical with betanaphthol, and, like it, used as an intestinal antiseptic. Dose 3-4 gr. (0.2-0.26 Gm.).

Hydronephrectasia (hi-dro-nel-rek-ta'-ze-ah)
[hydro-; νεφρός, a kidney; ἔκτασες, distention].
Dropsical enlargement of the kidney.
Hydronephros (hi-dro-nel'-ros) [hydro-; νεφρός, kidney]. A dropsical kidney. Syn. Hudro.

kidney]. A dropsical kidney. Syn., Hydro

kidney]. A dropsical kidney. Syn., Hydronephrectasia.

Hydronephrosis (hi-dro-ne]-ro'-sis) [see Hydronephrosis]. A collection of urine in the pelvis of the kidney from obstructed outflow. The pressure of the fluid causes in time atrophy of the kidney-structure, and the whole organ is converted into a large cyst. Hydronephrotic (hi-dro-ne]-rot'-ik) [hydronephrosis]. Relating to, affected with, or of the nature of, hydronephrosis.

Hydrooligocythemia (hi-dra-ol-ig-o-si-the'-me-ah) [hydro-; δλίτος, few; κότος, cell; alμα, blood]. A form of secondary anemia in which there is an increase in the proportion of the serum to the corpuscles of the blood.

Hydroparasalpinx (hi-dro-par-ah-sal'-pinks) [hydro-; παρά, beside; αλλπεγξ, tube]. An accumulation of water in the accessory tubes of the oviduct.

of the oviduct.

Hydropathy (hi-drop'-ath-e) [hydro-; πάθος, disease]. The treatment of diseases by the use of water, externally and internally.

Hydropericardium (hi-dro-per-ik-ar'-de-um)

A collection of serum

[hydro-; pericardium]. A collection of serum within the pericardial cavity.

Hydroperione (hi-dro-per'-e-ōn) [hydro-; περί, around; ώδυ, egg]. A seroalbuminous liquid existing between the decidua vera and the decidua reflexa and believed to nourish the embryo at an early period.

Hydroperitoneum (hi-dro-per-it-on-e'-um) [hydro-; peritoneum]. Ascites.

Hydroperitonitis (hi-dro-per-it-on-i'-tis). Peritonitis attended with watery effusion.

Hydrophlogosis (hi-dro-flo-go'-sis) [hydro-; φλόγωστς, a burning]. Inflammation attended with serous effusion.

Hydrophobia (hi-dro-fo'-be-ah) [hydro-;

With serous effusion.
Hydrophobia (hi-dro-fo'-be-ah) [hydro-; φόβος, fear]. An acute infectious disease communicated to man by the bites of animals suffering from rabies. The period of incubation is variable, the average being from three to six months. The disease begins with malicial dish averaged in the control of the con aise, slight spasmodic movements, and enlarge-ment of the lymphatic glands in the neighbor-hood of the original wound. Soon the true hydrophobic state sets in; it is characterized by tonic spasm of the muscles of deglutition, excited by an effort at swallowing water or even at the sight of water. The scale of excited by an effort at swallowing water or even at the sight of water. The pulse is rapid, there is slight fever, and usually pro-fuse salivation exists. Toward the end exists. Toward the evelop. The disease is nearly fuse salivation exists. Toward the end paralysis may develop. The disease is nearly always fatal. The Pasteur treatment consists of a method of prophylaxis, consisting in the injection of a serum based on the spinal cords of animals dead of rabies.

Hydrophobic (hi-dro-fo'-bik). Pertaining to, or of the nature of, hydrophobia. H. Tetanus, Hydrophobia. H. Tetanus. See Tetanus, Hydrophobia. H. Tetanus. See Tetanus, et al. (hydrophobia) (hi-dro-fo-bo-fo'-be-ak) [hydrophobia; φόβος, fear]. An intense dread of hydrophobia; a condition producing a state simulating true hydrophobia.

Hydrophore (hi'-dro-for) [hydro-; φέρεω, to bear]. An apparatus consisting of a short grooved catheter used as an irrigating dilator of the urethra.

of the urethra

Hydrophthalmia (hi-droj-thal'-me-ah) [hy-dro-; bφθαλμός, eye]. An increase in the fluid contents of the eye, causing the organ to become distended, resulting in glaucoma,

keratoglobus, staphyloma, etc. Hydropic (hi-drop'-ik) [hydrops]. Pertaining

to dropsy; dropsical. Hydropneumatic (hi-dro-nu-mat'-ik) [hydro-;

πνεύμα, air]. Relating to water and air.

Hydropneumatosis (hi -dro -nu -mat -a'-sis).

[hydro-; πνευμάτωσες, inflation]. A collection of fluid and air or other gas within the

Hydropneumopericardium (hi-dro-nu-mo ik-ar'-de-um) [hydro-; πνεύμα, air; pericar-dium]. A collection of serum and air or other gas within the pericardium.

Hydropneumothorax (hi-dro-nu-mo-tho'-raks) [hydro-; πνεύμα, air; θώραξ, thorax]. The presence of serum and air or gas in the pleural cavity.

pleural cavity. **Hydrops** (hi'-drops) [δδρωψ, dropsy]. Dropsy.

H. articuli, a watery effusion into the syn-vial cavity of a joint. H. ex vacue, a co-dition following inflammation, in which the lung is unable to expand and the sparz b-tween the contracted lung and the chest-val is filled with fluid. H. tubar profuent, hydrosalpinx in which the watery discharge are said to occur from the uterus and parts. are said to occur from the uterus and va-in gushes, the uterine end of the tube !

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in gushes, the uterine end of the tube from time to time allowing passage of the fluid. Hydropyonephrosis (hi-dro-pi-v-nel-v-ni) [hydro-; πίου, pus; ιστορός, kidney] Distention of the pelvis of the kidney win urine and pus. Hydroquinin (hi-dro-kwin'-in) [hydro-; quinis] C<sub>20</sub>H<sub>28</sub>N<sub>2</sub>O<sub>2</sub>. An alkaloid obtained fractinchona, and frequently contaminating quinis. quinin

Hydroquinone (hi-dro-kwin'-on), C,H,O, isomer of resorcinol and pyrocatechin found in arbutin, and also obtained from quisin and quinone, etc. It is antipyretic and in and quinone, etc. It is antipyretic asl antiseptic. Dose 15-20 gr. (1.0-1.3 Gm.) Unof. See Uva ursi. Hydrorachis (hi-dror'-ak-is) [hydro-; high spine]. A serous effusion within the spine

Hydrorenal (hi-dro-re'-nal) [hydro-; ren, kil-ney]. Relating to dropsy of the kidney. Hydrorheostat (hi-dro-re'-o-stat). A rheostat in which the resistance is furnished by water. Hydrorrhea (hi-dro-re'-ah) [hydro-; jain a flow]. A flow of watery liquid. Hydrorrhea gravidanum a discharge from the research gravidarum, a discharge, from the pregnant uterus, of thin mucus that accumulates as a result of excessive secretion of the uteriar glands

Hydrosalpinx (hi-dro-ssl'-pinks) [hydro-σάλπερξ, trumpet]. A distention of the fall-pian tube with fluid.

ydrosarcocele (hi-dro-sar'-ko-sēl) [ληθο σάρξ, flesh; κήλη, hernia]. Sarcocele si hydrocele.

Hydroscopy (hi-dros'-ko-pe) [kydra-; exerch to examine]. The investigation of water st watery fluids.

Hydrospirometer (hi - dro - spi-rom'-et-er), A spirometer in which a column of water att s an index

Hydrostat (hi'-dro-stat) [hydro-; station of the fluid of electric batteries during ansportation.

Hydrostatic (hi-dro-stat'-ik) [see Hydrostatic Relating to hydrostatics. H. Exploration, M. Sée's method of diagnosing pelvic disease 

[hydro-; oupere, tube; purkle, man

Hydrotherapeutics (hi-dro-ther-ap-u'-tiks)
[hydro-; θεραπεύειν, to heal]. The treatment of disease by means of water, or the use of water in the treatment of disease.

Hydrotherapy (hi-dro-ther'-ap-e). See Hydrotherapeutics.

Hydrothermal (hi-dro-ther'-mal) [hydro-; θέρμη, heat]. Pertaining to warm water; said of springs.

ydrothermostat (hi-dro-ther'-mo-stat) [hydro-; thermostat]. An apparatus for providing a continuous degree of heat for therapeutic pur-

Hydrothionammonemia (hi-dro-thi-on-amme'-me-ah) [hydro-; θεῖον, sulfur; am-monia; aἰμα, blood]. The condition pro-duced by the presence of ammonium sulfid in the blood.

Hydrothionemia (hi-dro-thi-on-e'-me-ah)
[hydro-; θετον, sulfur; atua, blood]. The
condition produced by the presence of hydrogen sulfid in the blood.

Hydrothionuria (hi - dro - thi - on - u' - re - ah) [hydro-; θεῖον, sulfur; οὖρον, urine]. The presence of hydrogen sulfid in the urine, ydrothorax (hi-dro-tho'-raks) [hydro-; θώραξ, chest]. The presence of serous fluid in the

chest]. The presence of serous fluid in the pleural cavity, due to a passive effusion, as in cardiac, renal, and other diseases.

Hydrotomy (hi - drot' - o - me) [hydro-; τέμ-νεω, to cut]. A method of dissecting tissues by the forcible injection of water into the arteries and capillaries, whereby the strucarteries and capillaries, whereby the struc-tures are separated. Hydroureter (hi-dro-u'-re-ter). Dropsy of the

Hydroxid (hi-droks'-id) [hydro-; δξος, sharp].

A metallic or basic radicle combined with one or more hydroxyl groups. Hydroxids may be regarded as formed from water (HOH) by the substitution for one of the hydrogen at one of a metal or hasic radicle.

its hydrogen atoms of a metal or basic radicle. Synonym of Hydrate.

Hydroxyl (hi-droks'-il) [see Hydroxid]. The univalent radicle, OH, the combination of which with basic elements or radicles forms the hydroxids.

the hydroxids.

Hydroxylamin (hi-droks-il'-am-in) [hydroxid; amin], NH<sub>2</sub>OH. A basic substance, known only in solution in water or in combination with acids. Its hydrochlorid has been used

as a substitute for chrysarobin in skin diseases.

Hydrozone (hi'-dro-zōn) [hydro-; ozone]. An
aqueous solution of chemically pure hydrogen
dioxid; it is used as a bactericide and heal-

dioxid; it is used as a bactericide and nearing agent.

Hydruret (hi'-dru-ret). See Hydrid.

Hydruria (hi-dru'-re-ah) [hydra-; οδρον, urine].

The discharge of a large quantity of urine
of low specific gravity.

Hygiene (hi'-je-ēn) [ὑγιεινός, good for the
health]. The science that treats of the laws
of health and the methods of their observance.

row]. Dilation of the central canal of the spinal cord by watery effusion, attended with degeneration and the formation of cavities.

ydrotherapeutics (hi-dro-ther-ap-u'-tiks) [hydro-; θεραπεύειν, to heal]. The treatment form], C<sub>12</sub>H<sub>13</sub>N. A liquid alkaloid derived form core the use of the same of water or the use of

from coc

Hygro- (hi-gro-) [ὑγρός, moist]. A prefix denoting moist or relating to moisture.
 Hygroma (hi-gro'-mah) [hygro-; ὅμα, tumor].
 A bursa, or newly formed sac, distended

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with fluid. Hygrometer (hi-grom'-et-er) [hygro-; μέτρου, measure]. An instrument for determining

quantitatively the amount of moisture in the

Hygrometric (hi-gro-met'-rik) [see Hygron

Hygrometric (hi-gro-met'-rik) [see Hygrometer]. 1. Pertaining to hygrometry. 2. Readily absorbing water; hygroscopic.

Hygrometry (hi-grom'-et-re) [see Hygrometer].

The measurement of the moisture of the air.

Hygroscopic (hi-gro-skop'-ik) [hygro-; σκοπεῖν, to see]. Having the property of absorbing moisture from the air.

Hygrostomia (hi-gro-stop-me-ch) [hygro-stop-mis-like].

Hygrostomia (hi-gro-sto'-me-ah) [hygro-; στόμα, mouth]. Chronic salivation.
Hyloma (hi-lo'-mah) [ὅλη, matter; ὅμα, tumor].

A tumor originating in one of the primal pulp-tissues; subdivided into epihyloma, hypohy-

loma, and mesohyloma.

ymen (hi'-men) [ὑμήν, membrane]. The fold of mucous membrane that partially Hymen

occludes the vaginal orifice. Hymenal (hi'-me-nal). P Pertaining to

hymen Hymenitis (hi-men-i'-tis) [hymen; ετις, inflammation]. Inflammation of the hymen or of

Hymenitis (nr. mation). Inflammation of the mation]. Inflammation of the mation any membranous structure.

Hymenology (hi-men-ol'-o-je) [hymen; λόγος, science]. The science of the nature, structure, functions, and diseases of membranes.

Hyoepiglottic (hi-o-ep-e-glot'-ik) [hyoid: epiglottis]. Relating to the hyoid bone and epiglottis]. Relating to the hyoid bone and the epiglottis.

Hyoglossal (hi-o-glos'-al) [hyoid: γλῶσσα, tongue]. Extending from the hyoid bone to the tongue.

Hyoglossus (hi-o-glos'-us). See under Muscle.
Hyoid (hi'-oid) [Y, the Greek letter upsilon;
eldos, form]. Having the form of the Greek
letter upsilon. H. Bone, a bone situated
between the root of the tongue and the larynx, supporting the tongue and giving attachment to its muscles.

Hyomental (hi-o-ment'-al). Relating to the

hyoid bone and the chin.

yoscin (hi'-o-sin) [δς, hog; κθανος, bean],

C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>. A liquid alkaloid found in hyoscyamus. It is a powerful depressant of the cerebrum and the motor centers of the Hyoscin cord, and is employed in insomnia, mania, and excessive sexual excitement. H. Hydrobromid (hyoscinæ hydrobromidum, U. S

the most commonly administered form
Dose 120-20 gr. (0.005-0.0008 Gm.).

Hyoscyamin (hi-o-si'-am-in) [see Hs
C17H<sub>28</sub>NO<sub>8</sub>. An alkaloid occurring

oscyamus. It is isomeric with atropin, is Hyperalbuminemia (hi-per-ul-bu-win-e'-ne mydriatic, narcotic, and sedative. Dose me-ah). Pernicious anemia characterized (hyoscyaminæ hydrobromidum, U. S. P.), yellowish-white, amorphous masses, with nauseous taste and odor of tobacco. It is myd. lowish-white, amorphous masses, with masses sous taste and odor of tobacco. It is mydriatic, hypnotic, and sedative. Dose 130 c. gr. (0.0005-0.001 Gm.) several times daily; as hypnotic for insane 1-1 gr. (0.008-0.016 Gm.). H., Pseudo-, C<sub>II</sub>H<sub>20</sub>NO<sub>20</sub>, that obtained from Duboisia myoporoides. It is sedative and antispasmodic. Dose for the is sedative and antispasmodic. Dose for the sane  $\frac{1}{12} \frac{1}{10}$  gr. (0.0005-0.001 Gm.); injection for insane  $\frac{1}{12} \frac{1}{10}$  gr. (0.002-0.006 Gm.).

H. Sulfate (hyoscyaminæ sulphas, U. S. P.), the neutral sulfate of an alkaloid obtained from

the neutral sulfate of an alkaloid obtained from hyoscyamus. Dose 1/2 gr. (0.0005 Gm.).

Hyoscyamus (hi-o-si'-am-us) [see Hyoscin].

Henbane; a plant of the order Solanacea.

The leaves and flowering tops of H. niger yield the alkaloids hyoscyamin and hyoscin. It is sedative to the nervous system, and has been employed in hysteria, cough, and colic, and to relieve pain in rheumatism, headache, and malignant tumors. H. Extract of (exand to relieve pain in rheumatism, headache, and malignant tumors. H., Extract of (extractum hyoscyami, U. S. P.). Dose 1-2 gr. (0.065-0.13 Gm.). H., Fluidextract of (fluidextractum hyoscyami, U. S. P.). Dose 5-10 min. (0.32-0.65 Cc.). H. Juice (succus hyoscyami, B. P.). Dose 1-1 dr. (2-4 Cc.). H., Tincture of (tinctura hyoscyami, U. S. P.). Dose 1-1 dr. (2-4 Cc.).

Dose \( \frac{1}{2} - 1 \) dr. (2-4 Cc.).

Hypacidity (hip-as-id'-it-e) [hypa-; acidity].

Subacidity; deficiency in acid constituents.

Hypacousis, Hypacusia, Hypacusis, Hypa-kusis (hip-ah-koo'-sis, hip-ah-koo'-se-ah) [hypo-; akouses, hearing]. Impairment of hear-

Hypalbuminosis (hip-al-bu-min-o'-sis) [hypo-; albumin]. Diminution in the proportion of albumin in the blood. Hypaphorin (hi-paf'-or-in). A crystalline alkaloid derived from the seeds of Erythrina

Hypasthenia (hip-as-the'-ne-ah) [hypo-; ἀσθὑκια, weakness]. Loss of strength in a slight degree. Hyper- (hi-per-) [ὑπίρ, over]. A Greek prefix signifying above, beyond, or excessive. Hyperacanthosis (hi-per-ak-an-tho'-sis) [hyper-; ἀκαθα, thorn]. Abnormal growth of the prickle. All the roll the reliable of the strength.

prickle-cell layer of the epidermis, as in warts and condylomas,

Hyperacidity (hi-per-as-id'-it-e) [hyper-; acid-ity]. Excessive acidity. Hyperacousis, Hyperacusia, Hyperacusis, Hyperakusis (hi-per-ah-koo'-sis, hi-per-ah-koo'-se-ah) [hyper-; āsooote, hearing]. Morbid acuteness of the sense of hearing; auditory hyperesthesia.

hyperestnessa.

Hyperactivity (hi-per-ak-liv'-it-e) [hyper-;
activity]. Excessive or abnormal activity.

Hyperæmia (hi-per-d-me-ah). See Hyperemia.

Hyperaeration (hi-per-a-er-a'-shun) [hyper-;
ahp, air]. The condition of being furnished with excess of ozone.

Hyperæsthesia (hi - per -es - the' -ze - ah). See

albumin in the blood.

Hyperalbuminosis (hi-per-ul-bu-min-d-ni)
[hyper-; albumin]. An increase in the amount of albumin in the blood.

Hyperalgesia (hi-per-ul-je'-ze-uh) [hyperalgesia (hi-per-ul-bu-min-ze-uh) [hyperalgesia (hi-per-ul-bu-min-ze-uh) [hyper-ul-bu-min-ze-uh] [hyper-ze-uh] [hyper-ul-bu-min-ze-uh] [hyper-ze-uh] [hyper-ul-bu-min-ze-uh] [hyper-ze-uh] [hyper-ul-bu-min-ze-uh] [hyper-ze-uh] [hyper-ze-uh] [hyper-ul-bu-min-ze-uh] [hyper-ze-uh] [h Hyperasthesia acustica. H., Muscular, muscular fatigue and exhaustion attender certain diseases. H., Olfactory, paints sensitiveness of the olfactory apparatus in certain odors.

certain odors.

Hyperalimentation (hi-per-al-e-men-ta'-akan)
See Superalimentation.

Hyperalimentosis (hi-per-al-e-men-ta'-akan)
A morbid condition due to superalimentation.

Hyperalkalescence (hi-per-al-kal-es'-ens). Escessive alkalinity.

Hyperankinesis (hi-per-an-ak-in-e'-ni)
[hyper-; doakhyase, a moving upward; excitement]. Excessive activity of a per-H. ventriculi, exaggerated activity of the gastric functions.

Hyperaphic (hi-per-al'-ik) [hyper-; doi: a touching]. Having morbid sensitiveness to touch.

touch.

touch.

Hyperazoturia (hi-per-az-ot-u'-re-ah) [hyperd, priv.; ζωή, life; οδρου, urine]. Euros
of nitrogenous matter in the urine.

Hyperbulia (hi-per-bu'-le-ah) [hyper-; βωθς
will]. Exaggerated wilfulness; abnormal development of will-power.

Hypercatharsis (hi-per-kath-ar'-sis) [hyperκάθαροις, cleansing]. Excessive purging.

Hyperchlorhydria (hi-per-kath-ar'-sis) [hyperκάθαροις, cleansing]. Excessive purging.

Hyperchlorhydria.

Hyperchlorhydria.

Hyperchondroma (hi-per-kath-ar'-sis)
[hyper-; chondroma]. A cartillaginous tumer.

Hyperchromasia (hi-per-ka-n-ut'-z-ah)
[hyper-; γρώμα, color]. A condition characterized by excess of pigment.

Hyperchylia (hi-per-ki-de-ah) [hyper-; γμίκι
juice]. Excess of secretion; excessive formation of chyle.

Hypercompensation (hi-per-kom-pen-zi-

tion of chyle.

Hypercompensation (hi - per - kem - pen - n' shun). The formation of more plastic material than is necessary to compensate for loss.

Hypercyesis (hi-per-si-e'-sii) [h-per-si-e', n' per-si-e' sii] [h-per-si-e' si

rapidly.

Hypercythemia (hi-per-si-the'-me-ah) [hyper-si-the'-me-ah) [hyper-si-the'-me-ah] [hyper-si-the'-me-ah] [hyper-si-the'-me-ah) [hyper-si-the'-me-ah) [hyper-si-the'-me-ah] [hype

distention.

ntogeny (hi-per-don-toj'-en-e) [hyper-; tooth; γενναν, to produce]. The ence of a third dentition in mature life. namia (hi-per-di-nam'-e-ah) [hyper-; energy]. Excessive strength or exagn of nervous or muscular function. nesis (hi-per-em'-es-is) [hyper-; εμεσις, ng]. Excessive vomiting. nia (hi-per-e'-me-ah) [hyper-; αξμα, Excessive blood in a part. H., t, that caused by an excessive supply od going to a part. H., Arterial, at to increase of the blood-current from a of the arterioles. H., Collateral, ompensatory, congestion, either aror venous, in one part, through transferred pressure. H., Latent, the condition ng continued light-treatment, marked stinct redness appearing after very

stinct redness appearing after very stimulation and consisting in dilation cutaneous vessels, exudation, and local ytosis. H., Passive, that caused by bediment to the removal of the blood. Stasis. See H., Passive. H., Venous, no to diminishment of the velocity of

rrent, from obstruction of the outflow h the veins. Syn., Hyperæmia venosa, cephalus (hi-per-en-sef'-a-lus) [hyper-; λος, brain]. A variety of single autoonsters in which the upper portion of the entirely lacking, ythrocythemia (hi-per-er-ith-ro-'-me-ah) [hyper-; λρυθρός, red; alpa, blood]. Excess of red cortin the blood. thesia (hi-per-es-the'-ze-ah) [hyper-; κ, sensation]. Excessive sensibility, tension (hi-per-eks-ten'-shun). Exextension for the correction of ortholeformities. rrent, from obstruction of the outflow

leformities.

usia (hi-per-gu'-se-ah) [hyper-; γεῦσις, Abnormal acuteness of the sense of

a ball]. An increase in the number blood-corpuscles.

matosia, Hyperhematosis (hi-per-o'-ze-ah, hi-per-hem-at-o'-sis). I. Ex-nary activity or pressure of the blood. ess of blood. Syn., Hyperematosis;

drosis, Hyperidrosis (hi-per-hid-ro'-per-id-ro'-sis) [hyper-; ἰδρώς, sweat].

use sweating.

osis (hi-per-in-o'-sis) [hyper-; 'lç, fiber].

cessive increase in the fibrin-factors

blood.
rolution (hi-per-in-vo-lu'-shun) [hyper-;
re, to roll around]. Excessive invoof an organ after enlargement, as
uterus after pregnancy, resulting in
tion below the normal size.
tonic (hi-per-is-o-ton'-ik) [hyper-;
qual; τόνος, tone]. Applied to a solugreater density than the blood or some
uid taken as a standard.

ntogeny (hi-per-don-toj'-en-e) [hyper-; tooth; γεννὰν, to produce]. The ence of a third dentition in mature life. namia (hi-per-di-nam'-e-ah) [hyper-; τ, energy]. Excessive strength or exagno of nervous or muscular function. nesis (hi-per-em'-es-is) [hyper-; τμεσις, ng]. Excessive vomiting.

nia (hi-per-e'-me-ah) [hyper-; τμεσις, ng] (hi-per-ker-at-o'-sis) [hyper-; κίρας, cornea; horn]. 1. Hypertrophy of the horny layer of the skin. H. lacunaris pharyngis, a condition characterized by numerous hard white masses sometimes developing into long horny spines, projecting from the follicles of the lymphoid ring about the pharynx.

Hyperkeratosis (hi-per-ker-at-o'-sis) [hyper-; κίρας, cornea; horn]. 1. Hypertrophy of the horny layer of the skin. H. lacunaris pharyngis, a condition characterized by numerous hard white masses sometimes developing into long horny spines, projecting from the follicles of the lymphoid ring about the pharynx.

Hyperkeratosis (hi-per-ker-at-o'-sis) [hyper-; κίρας, cornea; horn]. 1. Hypertrophy of the horny layer of the skin. H. lacunaris pharyngis, a condition characterized by numerous hard white masses sometimes developing into long horny spines, projecting from the follicles of the lymphoid ring about the pharynx.

Hyperkinesia (hi-per-ker-at-o'-sis) [hyper-; κίρας, cornea; horn]. 1. Hypertrophy of the horny layer of the skin. H. lacunaris pharyngis, a condition characterized by numerous hard white masses sometimes (hi-per-ker-at-o'-sis) [hyper-; κίρας, cornea; horn]. 1. Hypertrophy of the horny layer of the skin. H. lacunaris pharyngis, a condition characterized by numerous hard white masses sometimes (hi-per-ker-at-o'-sis) [hyper-; λίρας].

κίνησις, energy]. Excessive movement, as that associated with muscular spasm.
 Hyperleukocythemia (hi - per - lu - ko - si-the' - me-ah). See Hyperleukocytosis.
 Hyperleukocytosis (hi - per - lu - ko - si - to' - sis) [hyper-; leukocyte]. An increase in the number of leukocytes in the blood.
 Hypermastia (hi - per - mas' - te-ah) [hyper-

of leukocytes in the blood.

Hypermastia (hi-per-mas'-te-ah) [hyper-; μαστός, breast]. Excessive development of the mammary gland.

Hypermedication (hi-per-med-e-ka'-shun). Excessive employment of drugs.

Hypermetamorphic (hi-per-met-ah-morf'-ik). Undergoing frequent transformations.

Hypermetropia (hi-per-me-tro'-pe-ah). Same as Hyperopia.

Aypermetropia (hi-per-me-tro'-pe-ah). Same as Hyperopia.

Hypermetropic ((hi-per-me-trop'-ik) [hyper-; μέτρου, a measure; ὄψ, sight]. Affected with, or pertaining to, hyperopia.

Hypermyelohemia (hi-per-mi-e-lo-he'-me-ah) [hyper-; μυελός, marrow; atμα, blood]. Hyperemia of the spinal marrow. Syn., Myelyperemia.

Hypermyetrophia. Hypermyetrophy (hi-per-

Hyperemia of the spinal marrow. Syn., Myelyperemia.

Hypermyotrophia, Hypermyotrophy (hi-permiot-ro-fe-ah, hi-per-mi-ot-ro-fe) [hyper-;μῦς, muscle; τροφή, nourishment]. Hypertrophy of the muscular tissue.

Hypernephroid (hi-per-nef-roid) [hyper-;μῦς, kidney; εἰδος, likeness]. Suprarenal.

H. Tumors, such as are derived from aberrant suprarenal tissue. See Hypernephroma.

Hypernephroma (hi-per-nef-ro'-mah). See Grawitz's Tumor.

Hyperneuroma (hi-per-nu-ro'-mah) [hyper-;μεῦρον, nerve; δμα, tumor]. An exuberant growth of nervous tissue.

Hyperonychia (hi-per-o-nik'-e-ah) [hyper-;δνυξ-,nail]. Hypertrophy of the nails.

Hyperope (hi'-per-δ) [hyperopia]. One who is affected with hyperopia.

Hyperopia (hi-per-o'-pe-ah) [hyper-; ωψ, sight]. The condition of the refractive media of the eye in which, with suspended accommodation, the focus of parallel rays of light is behind the retina. It is due to an abnormally short anteroposterior diameter of the eye, or to a subnormal refractive power of its media. H., Absolute, that which cannot be corrected completely by accommodation, so that there is indistinct vision even for distance. H., Axial, that due to abnormal shortness of the anteroposterior diameter of the eye, the refractive power being normal. H., Curvature, a form often combined with the eye, the refractive power being normal.

H., Curvature, a form often combined with astigmatism, due to changes in curvature of the cornea or lens.

H., Facultative, that which may be corrected by the accommodation, so that there is distinct vision at a distance.

H.,

Index, that developing in old age from scierosis of the lens. H., Latent, that part of the total hyperopia that cannot be overcome by the accommodation, or the difference between the manifest and the total hyperopia.

Hyperthermia (hi-per-ther'-me-ah). The custom arising from excessive functional activity of the thyroid gland. between the manifest and the total hyperopia.

H., Manifest, that which the accommodation can overcome, or that corrigible by a convex glass aided by the accommodation.

H., Relative, a high hyperopia in which distinct vision is possible only when excessive convergence is made. H., Total, the entire hyperopia, both latent and manifest.

Hyperosmia (hi-per-of-me-ah) [hyper-; bauh, smell]. An abnormally acute sense of smell, Hyperostosis (hi-per-os-to-sis) [hyper-; batton, bone]. A bony outgrowth.

Hyperperistalsis (hi-per-per-is-tal'-sis). Peristaltic unrest; a condition characterized by persistent rapid contractions of the stomach in close succession appearing after meals. Syn., Tormina ventriculi nervosa.

Hyperphleboectasy (hi-per-fleb-o-ek'-ta-se)

Hyperphleboectasy (hi - per-fleb-o-ek'-ta - se) [hyper-; φλέφ, vein; Ικτασις, a stretching]. Excessive dilation of the veins.

Hyperphoria (hi-per-fo'-re-ah). See Heler-

ophoria.
Hyperpiesis (hi - per - pi - e' - ziz) [hyper-; πlεσις, a pressing]. An abnormally high pressure, as of the blood.
Hyperplasia (hi-per-pla'-ze-ah) [hyper-; πλάσις, molding]. Excessive formation of tissue; an increase in the size of a tissue or organ owing to an increase in the number of cells. Syn., Numeric hypertrophy.
Hyperplastic (hi-per-plas'-tik). Pertaining to hyperplasia.

Hyperplasia.

Hyperplasia.

Hyperplasia.

Hyperplasia.

Hyperplasia.

Hyperplasia.

(hi-per-pne'-ah) [hyper-; προτή, breathing]. Panting or exaggerated respiration.

Hyperpraxia (hi-per-praks'-e-ah) [hyper-; πρόξες, exercise]. The restlessness of movement characterizing contains forms of movement characterizing certain forms of

mania.

Hyperpselaphesia (hi-per-sel-al-e'-ze-ah) [hyper-; ψηλάφησες, touch]. Abnormal increase
of tactile sensibility.

Hyperpyrexia (hi-per-pi-reks'-e-ah) [hyper-;
πυρετός, fever]. Excessively high body temperature. By some the term is used only
when the temperature is above 106° F.

Hyperresonance (hi-per-res'-o-nans) [hyper-;
resonance]. Increased resonance on percussion.

Hypersecretion (hi-per-se-kre'-shun) [hyper-;
secretion]. Excessive secretion.

Hypersteatosis (hi-per-ste-at-o'-sis) [hyper-;
steatosis]. Excessive secretion of fat. Syn., Alelpsis

Hypersynergia (hi-per-sin-ur'-je-ah) [hyper-;
ousepria, a working together]. Excessive
coordination; excessive energy in the organs in spreading disease throughout the

Hypertension (hi-per-len'-shun). Excessive tension; supertension.

Hyperthermalgesia (hi-per-therm-al-je'-se-ah) [hyper-; θίρμη, heat; ἄλγησις, pain]. Abnormal sensitiveness to heat.

Hyperthyrosis (hi-per-thi-re'-sis). The condition in which there is excess of thyroid

substance in the body.

Hypertonia (hi-per-to'-ne-ak) [hyper-y size, tone]. I. Excess of muscular tonicity. I. Increased intraocular tension.

Hypertonic (hi-per-ton'-ik). Exceeding is strength or tension. H. Salt Solution, see that exceed the experience of the history of the content to the experience of the latest and the exceeding the experience of the latest and the experience of the latest and the experience of the latest and the lat

that exceeds the osmotic tension of the blood

that exceeds the osmotic tension of the boosserum.

Hypertoxicity (hi-per-toks-is'-is'-it-e). The quality of being excessively toxic.

Hypertrichiasis, Hypertrichosis (hi-per-tiks'-as-is, hi-per-trik-o'-sis). Excessive growth of hair of a part or the whole of the body.

Hypertrophous (hi-per'-trol-is). Marked by or exhibiting hypertrophy.

Hypertrophy (hi-per'-trol-is) [hyper-; trol-is nourishment]. An increase in the size of a tissue or organ independent of the gamral growth of the body. H., Compensatory, that resulting from the increased activity of an organ to make up some deficiency in a paired organ or in itself. H., Concentric (of the heart), increase in the thickness of the walls, without increase in the size of the organ, but with diminution in the capacity of its chambers. H., Eccentric (of the heart) hypertrophy with dilation. H., False, an increase in some one constituent tissue of an organ, usually the connective tissue. H. hypertrophy with dilation. H., False, in increase in some one constituent tissue of an organ, usually the connective tissue. H., Moriform, a mulberry-like enlargement is of the posterior ends of the lower turbinals. H., Numeric, hypertrophy due to an increase in the number of cells. H., Simple r. That in which there is increase in the size of the individual cells. 2. Of the hear, increased thickness of the walls, the size of the cavities remaining unchanged. H., Tree, an increase of all the component tissues of an organ, giving increased power.

Hyperviscosity (hi-per-vis-kos'-it-e). Exagetation of adhesive properties; observed in the crythrocytes in inflammatory disease, in anemias, or when they are subjected to the action of poisons, notably snake-poison. Hypesthesia (hip-es-the'-ze-ah) [ôπô, under; el-ôŋacc, sensation]. Impairment of sensation lessened tactile sensibility.

Hypesthetic (hip-es-the'-ie). Pertaining to a affected with hypesthesia.

Hypha (hi'-jah) [ôφh, a weaving; web; pl-hypha]. The filament or thread of a fungas; the matted hypha form the mycelium. Hyphemia (hi-le'-me-ah) form, under: alm.

hyphæ]. The filament or thread of a fungas; the matted hyphæ form the mycellum.

Hyphemia (hi-le'-me-ah) [5x6, under; also, blood]. r. Oligemia; deficiency of blood. 3. Hemorrhage in the anterior chamber of the

Hyphomycetes (hi-lo-mi-se'-tēz) [öφέ, web. μόκης, fungus]. The molds.

Hypinosis (hip-in-o'-sis) [öπδ, under: Τς, filer].

A deficiency of fibrin-factors in the blood.

Hypisotonic (hip-is-o-ton'-ik). See Hypoiso-

Hypnacetin (hip-nas'-et-in), C.H<sub>3</sub>CO-NH-C<sub>8</sub>H<sub>4</sub>-OCH<sub>5</sub>-CO-C<sub>6</sub>H<sub>5</sub>. Acetophenonacetyl-paraamidophenol ether. It is hypnotic and antiseptic. Dose 3-4 gr. (0.2-0.25 Gm.). Syn., Hypnoacetin.

Hypnal (hip'-nal) [δπνος, sleep]. A drug composed of antipyrin and chloral hydrate and used as a hypnotic. Dose 15 gr. (1 Gm.). Unof

Unos.

Hypnalgia (hip-nal'-je-ah) [ὅπνος, sleep; ἄλγος, pain]. Pain recurring during sleep.

Hypnic (hip'-nik) [ὑπνικός, producing sleep].

1. Pertaining to or inducing sleep. 2. An

r. Pertaining to or inducing sleep. 2. An agent that induces sleep.

Hypno- (hip-no-) [ὅπνος, sleep]. A prefix denoting relation to sleep or to hypnotism.

Hypnogenetic, Hypnogenic, Hypnogenous (hip-no-jen-et'-ik, hip-no-jen'-ik, hip-no-j'-en-us) [hypno-; γεννῶν, to produce]. 1. Producing or inducing sleep. 2. Inducing hypnotism.

Producing hypnotism.

Hypnolepsy (hip'-no-lep-se) [hypno-; λῆψες, scizure]. Excessive sleepiness.

Hypnology (hip-nol'-o-je) [hypno-; λόγος, science]. The science dealing with sleep or science]. The scie with hypnotism. Hypnone (hip'-nōn).

with hypnotism. ypnone (hip'-non). See Acetophenone. ypnopompic (hip-no-pomp'-ik) [hνpno-;πομπή, a procession]. Applied to visions seen at the moment of awakening from sleep or prior to complete awakening, as when a dream figure persists in waking life. ypnosia (hip-no'-ze-ah) [βπνος, sleep]. A condition of morbid drowsiness. Hypnopompic

Hypnosia ondition of morbid drowsiness.

Hypnosis (hip-no'-sis) [see Hypnosia]. 1. The condition produced by hypnotizing. 2. The production of sleep; also, the gradual ap-

condition produced by hypnotizing. 2. The production of sleep; also, the gradual approach of sleep.

Hypnotic (hip-not'-ik) [hypnosis]. 1. Inducing sleep. 2. Pertaining to hypnotism. 3. A remedy that causes sleep.

Hypnotism (hip'-not-ism) [hypnosis]. A state of artificial somnambulism or trance, induced in certain persons by concentrating the gaze on a small object or on a revolving mirror, or by complete subjection of their will to that of another, at whose command the hypnotic state develops. Three stages are described—the cataleptic, the lethargic, and the somnambulistic.

are described—the cataleptic, the lethargic, and the somnambulistic.

Hypnotization (hip-not-iz-a'-shun) [hypnotism]. The induction of hypnotism.

Hypo-(hi-po-)[δπδ, under]. A prefix denoting:

1. Deficiency or lack. 2. Below or beneath, opposed to epi-, upon. 3. Of acids and salts, denoting those having a smaller number of atoms of oxygen than other compounds of the same elements.

the same elements.

Hypoacidity (hi-po-as-id'-il-e). See Hypacidity.

Hypoazoturia (hi-po-az-ot-u'-re-ah) [hypo-;
azoturia]. A diminished amount of urea azoturia]. in the urine.

Hypoblast (hi' - po - blast) [hypo-; βλαστός, sprout]. The internal layer of the blastoderm, also called the endoderm, endoblast, or ento-

derm. From it is developed the intestinal epithelium (except that of the mouth and anus) and that of the glands opening into the intestine, and the epithelium of the air-

passages.

Hypobromite (hi-po-bro'-mit) [hypo-; βρῶμος, stench]. A salt of hypobromous acid. H. Method, a method of estimating the quantity of urea in urine, based upon the fact that when urea is acted upon by sodium hypobromite it is decomposed into nitrogen, carbon dioxid, and water. From the volume of the column of the nitrogen evolved the quantity of urea can be determined.

determined.

Hypobulia (hi-po-bu'-le-ah) [hypo-; βουλή, will]. Deficiency of will-power.

Hypochlorhydria (hi-po-klor-hi'-dre-ah) [hypo-; χλωρός, green; δδωρ, water]. A condition in which there is a diminished amount of hydrochloric acid in the gastric juice.

Hypochlorite (hi-po-klo'-rit) [hypo-; χλωρός, green]. Any salt of hypochlorous acid, HClO. The most important are those of calcium and sodium.

calcium and sodium

Hypochlorization (hi-po-klo-riz-a'-shun). A method of treating epilepsy by reduction of the sodium chlorid consumed by the patient to one-half.

to one-half.

Hypochondriac (hi-po-kon'-dre-ak) [hypochondrium]. 1. Pertaining to the hypochondrium. 2. A person who is affected with hypochondriasis.

Hypochondriasis (hi-po-kon-dri'-as-is) [hypochondrium]. A condition in which the patient believes himself suffering from grave bodily diseases.

diseases.

Hypochondrium (hi-po-kon'-dre-um) [hypo-; χουδρος, cartilage]. The upper lateral region of the abdomen beneath the lower ribs.

Hypochromatism (hi-po-kro'-mat-izm) [hypo-; chromatin]. Deficiency of chromatin in the nucleus of a rell

nucleus of a cell.

Hypochromatosis (hi-po-kro-mat-o'-sis). The pathologic diminution of the chromatin in a cell-nucleus. Hypochylia

ypochylia (hi-po-ki'-le-ah) [hypo-; χυλός, juice]. Deficiency of secretion; deficiency of chyle Hypocytosis

tosis (hi-po-si-to'-sis) [hypo-; κυτός, Diminution of the number of bloodelll corpuscles.

Hypodermatic, Hypodermic (hi-po-der-mat'-ik, hi-po-der'-mik) [hypo-; δέρμα, skin]. Placed or introduced beneath the skin, as hypodermatic injection

Matic Injection.
Hypodermatoclysis, Hypodermoclysis (hi-poder-mat-ok'-lis-is, hi-po-der-mok'-lis-is) [hypodermatic; κλ/ιστς, injection]. The introduction into the subcutaneous tissues of large quantities of fluids, especially of normal saline solution. tion

Hypodermotherapy (hi-po-der-mo-ther'-ap-e) [hypo-; δέρμα, skin; θεραπεία, therapy]. Subcutaneous medication.

Hypoesophoria (hi-po-es-o-jo'-re-ah) [hypo-; esophoria]. A tendency of the visual axis of one eye to deviate downward and inward.

Hypoexophoria (hi-po-eks-o-jo'-re-ah) [hypo-eks-o-jo'-re-ah] [hypo-jo'-re-ah] [hyp

γαστίρ, the belly]. The region of the abdomen.

Hypogastropagus (hi-po-gas-trop'-ag-us) [hy pogastrium; πάτος, anything solid]. A genus of twin monsters characterized by having the union in the region of the hypo-

ypogeusia (hi - po - gu' - se - ah) [hypo-; γεῦσις, taste]. Diminution in the sense of Hypogeusia

taste

taste.

Hypoglossal (hi-po-glos'-al) [see Hypoglossus].

Situated under the tongue. H. Nerve. See under Nerve.

Hypoglossus (hi-po-glos'-us) [hypo-; γλῶσσα, tongue]. The hypoglossal nerve.

Hypoglottis (hi-po-glot'-is) [see Hypoglossus].

I. The under part of the tongue. 2. A swelling at the under part of the tongue, as a ranula.

Hypognathous (hi-pog'-ng-thus) [see Hypog

Hypognathous (hi-pog'-na-thus) [see Hypog-nathus]. Having the lower mandible longer than the upper.

Hypognathus (hi-pog'-na-thus) [hypo-; γνάθος, jaw]. A double monstrosity in which the parasite is attached to the inferior maxillary home.

bone.
Hypohidrosis (hi - po - hid - ro' - sis) [hypo-; 'λôρωσις, sweating]. Scanty perspiration.
Hypoisotonic (hi - po - is - o - ton' - ik) [hypo-; isotonic]. Applied to a solution the osmotic pressure of which is lower than blood-plasma or some other solution taken as a standard.
Hypokinesia, Hypokinesis (hi-po-kin-e'-ze-ah, hi-po-kin-e'-sis) [hypo-; κίνησις, motion].

hi-po-kin-e'-sis) [hypo-; κίνησες, motion]. Deficiency in motor reaction under stimula-

Hypoleukocytosis (hi-po-lu-ko-si-to'-sis) [hypo-; leukocyte]. A diminution of the number
of leukocytes in the blood.

Hypolympha (hi-po-lim'-jah) [hypo-; lympha,
water]. An extravasation of plastic lymph
into the anterior chamber of the eye.

Hypomania (hi-po-ma'-ne-ah) [hypo-; µawla, madness]. A moderate degree of maniacal madness].

exaltation.

Hypomastia, Hypomazia (hi-po-mas'-te-ah, hi-po-ma'-ze-ah) [hypo-; μαστός, the breast]. Abnormal smallness of the mammary gland.

Hypomelancholia (hi-po-mel-an-ko'-le-ah) [hypo-; melancholia]. Moderate melancholia; melancholia without delusions.

Hypometropia (hi-po-me-tro'-pe-ah) [hypo-; μέτρου, a measure; ἄψ, vision]. Myopia. Hypopepsia (hi-po-peβ'-se-ah) [hypo-; πέψες, digestion]. Subnormal digestive power.

Hypophoria (hi-po-jo'-re-ah) [hypo-; φορός, tending]. A tendency of the visual axis of one eye to deviate below that of the other.

Hypophosphite (hi-po-jos'-jit) [hypo-; phosphorus]. A salt of hypophosphorous acid. Those of calcium, iron, manganese, potassium,

and sodium are official. H.s, Emulsion of Cod-liver Oil with (emulsum olei man hybothhosphilibus, U. S. P.), H.s, Emulsion huæ cum hypophosphitibus, U. S. P., amemulsion made of cod-liver oil, acacia, calcium, potassium, and sodium hypophosphites, syrup, oil of gaultheria, and water. Dose 2 dr. [8] Cc.]. H.s, Syrup of (syrupus hypophosphitum, U. S. P.), contains calcium, potassium, and sodium hypophosphites. Dose 2 dr. [8] Cc.]. H.s, Syrup of, Compound (syrupus hypophosphitum compositus, U. S. P.), contains five hypophosphites, hypophosphorous acid, quinin, and strychnin. Dose 2 dr. [8] Cc.]. Both syrups are used in wasting diseases, in scrofula, rickets, etc.

Hypophosphorous Acid (hi-po-fos-fo'-ru). See Acid, Hypophosphorous M. H. Acid, Diute (acidum hypophosphorosum dilutum, U. S. P.). Dose 10-30 min. (0.65-2.0 Cc.).

Hypophysin (hi-pof-is-in). An organotherapeutic remedy from the hypophysis of the ox. It is used as an adjuvant to iodothym in the treatment of akromegaly. Dose 2-5 mr. [6] 1-0.3 Gm.) several times daily. huæ cum hypophosphitibus, U. S. P.), an emulsion made of cod-liver oil, acacia, calcium,

ox. It is used as an adjuvant to indeshymin the treatment of akromegaly. Dose 2-5 gr. (ο.1-ο.3 Gm.) several times daily.

Hypophysis (hi-po)'-is-is) [hypo-; φίεα, to grow]. An outgrowth. H. cerebri, the pituitary body.

Hypoplasia (hi-po-pia'-ze-ah) [hypo-; πλάσσεν, to mold]. Defective development of any organ or tissue.

mold]. I

organ or fissue.

Hypopselaphesia (hi-pop-sel-aj-e'-ze-ak) [hypo-ydháφησες, touch]. Diminution of sensitive ness to tactile impressions.

Hypopyon (hi-po'-pe-on) [hypo-; πόω, pu]. A collection of pus in the anterior chamber of the eye.

Hyposchectomy (hi-po-sel-aj-e'-ze-ak) [hypo-; πόω, pu].

of the eye.

Hyposcheotomy (hi-po-ske-ot'-o-me) [hypo:
δαχεον, scrotum; τέμνεαν, to cut]. The
surgical puncturing of a hydrocele at the
lower part of the tunica vaginalis.

Hyposmia (hi-pos'-me-ah) [hypo-; δσρι,
smell]. Diminution of the sense of smell.

Hypospadia, Hypospadias (hi-po-spa'-de-ah,
hi-po-spa'-de-as) [hypo-; σπᾶν, to draw].

A condition in which the urethra opens upon
the under surface of the penis.

A condition in which the urethra opens upon the under surface of the penis.

Hypostasis (hi-pos'-tas-is) [hypo-; stasis]. I. A settling; also, the sediment. 2. The settling of blood in the dependent paris of the body.

Hypostatic (hi-po-stat-ik) [see Hypostasis].

Due to, or of the nature of, hypostasis. H.

Congestion. See Hypostasis (2). H. Pneumonia. See Pneumonia, Hypostatic.

Hyposthenia (hi-po-sthe-ne'-ak) [hypo-; office, strength]. Weakness.

Hyposthenuia (hi-po-sthenest-re-ak) [hypo-;

Hyposthenia (hi-po-sthe-ne-an) (hypo-, συκου) strength]. Weakness.
 Hyposthenuria (hi-po-sthen-u'-re-ah) [hyposthenia; σὖρον, urine]. 1. Suppression of the urine from inability of the kidney to eliminate.
 Diminution of solids in the urine.
 Hypothalamus (hi-po-thall-am-us) [hypo; θἁλαμος, thalamus]. A group of prominences and aggregations of ganglions lying on the ventral side beneath the thalamus. Syn. Subthalamus.
 Hypothenar (hi-poth'-en-ar) [hypo-; θἑνο.

ypothenar (hi-poth'-en-ar) [hypo-; bao, palm]. The fleshy eminence on the palm Hypothenar

te hand over the metacarpal bone of ittle finger. Also, the prominences on alm at the base of the fingers. termal (hi-po-ther'-mal) [see Hypo-tia]. Slightly hot; tepid. termia (hi-po ther'-me-ah) [hypo-; θέρμη,

Subnormal temperature.

yroidism (hi-po-thi'-roid-izm). A morondition attributed to deficient activity

ondition attributed to deficient activity thyroid gland.

In thyroid g

mosity (hi-po-ven-os'-it-e) [hypo-; us, venous]. A condition in which there complete development of the venous complete development of the venous m in a given area, resulting in atrophy legeneration in the muscles. (hi - po - zan' - thin) [hypo-; (in)],  $C_5H_1N_4O$ . A nonpoisonous leuko-

in], C<sub>5</sub>H<sub>1</sub>N<sub>4</sub>O. A nonpoisonous leuko-lit occurs, accompanying adenin and in, in nearly all the animal tissues and is rich in nucleated cells. In minute tities it is a normal constituent of urine. s also been found in plants, seeds, fers, and wines. It is a crystalline body,
le in cold and boiling water, insoluble
ld alcohol or ether. Hypoxanthin apto be one of the products formed by
lecomposition and successive oxidation n by the action of nitrous acid. Syn.,

H., Test for. See Kossel's Test jor

exanthm.

Sphincter. See Nélaton's Sphincter.

(his'-op) [δσσωπος, an aromatic plant]. leaves and tops of Hyssopus officinalis, aromatic stimulant, carminative, and employed in chronic catarrh of the ratory tract. Dose of the fluidextract atory tract. r. (4-8 Cc.).

r. (4-8 Cc.).

-, Hystero-, (his-ter-, his-ter-o-) [ὑστέρα, is]. Prefixes signifying relation to the s or to hysteria.

algia (his-ter-al'-je-ah) [hyster-; pain]. Neuralgic pain in the uterus.

ectomy (his-ter-ek'-to-me) [hyster-; h, a cutting out]. Excision of the s through the abdomen (abdominal rectomy) or the vagina (vaginal hysomy).

edema, Hystercedema (his-te [hyster-; οΐδημα, edema]. Edema of omb-substance.

ia (his-te'-re-ah) [ὑστέρα, womb, from ncient belief that the condition depended uterine disease]. A diseased state of nind manifesting itself in countless diseased the condition of the control of the nces of the psychic, sensory, motor, vasomotor functions. The etiology is definitely known; heredity and mental shock play an important part. All ages and both sexes are subject to the disease, but it is most common in young women. The psychic disturbances consist in increased psychic disturbances consist in merca-irritability, tendency to exaggeration, heightened imagination, hallucinations, a somnambulistic and hypnotic states. Am sensory symptoms are various neuralgias, as clavus, hemicrania, and coccygodynia; anesthesias; hyperesthesias; diminution of the visual field; diplopia; deafness; loss of the sense of taste, etc. The motor symptoms comprise paralyses and contractures of the limbs, tremor, convulsions, catalepsy, aphonia, etc. The chief vasomotor phenomena are cyanosis, cutaneous hemorrhages, and edema. In addition to these symptoms many various neuralgias, as are cyanosis, cutaneous hemorrhages, and edema. In addition to these symptoms many others are at times noted, as anorexia, vomit-

others are at times noted, as anorexia, vomiting, salivation, polyuria, anuria, etc.

Hysteric (his-ter'-ik). Pertaining to hysteria.

Hysterics (his-ter'-iks). A popular term for the hysteric attack.

Hysteritis (his-ter-i'-tis). See Metritis.

Hysterobubonocele (his-ter-o-bu-bon'-o-sēl)

[hystero-; βουβωνοκήλη, an inguinal hernia]. An inguinal hysterocele. Hysterocele (his'-ter-o-sēl) [hystero-; κήλη, her-

A hernia containing all or part of the nia]

Hysterocleisis (his - ter - o - kli' - sis) [hystero-; κλείσις, closure]. The closure of the uterus by suturing the edges of the os.

Hysterocystic (his - ter - o - sist' - ik) [hystero-; κθστις, the bladder]. Relating to the uterus and bladder. and bladder

and bladder.

Hysterocystocleisis (his - ter - o - sist-o-kli'-sis)

[hystero-; κύστις, bladder; κλεῖσις, closure]. Bozeman's operation for relief of vesicouterovaginal fistula or for uterouterine fistula, consisting in turning the cervix uteri into the bladder and suturing it.

Hysterocystopexy (his - ter - o - sist' - o - peks-e). See Ventrovesicofixation.

Hysterodynamometer (his-ter-o-din-am-om'-el-er) [hystero-: δίναμις, power: utrooy, a

et-er) [hystero-; divants, power; μέτρου, a measure]. An apparatus to record the number, intensity, and variations of uterine con-

tractions.

Hysteroepilepsy (his-ter-o-ep'-e-lep-se) [hystero; epilepsy]. A form of hysteria accompanied by convulsions resembling those of epilepsy.

Hysterogenic, Hysterogenous (his-ter-o-jen'-ik, his-ter-oj'-en-us) [hystero-; revow, to beget]. Causing or producing a hysteric attack, as hysterogenic zones, certain regions pressure upon which excites a hysteric paroxysm.

Hysteroid (his'-ter-oid) [hystero-; elog, like].

1. Resembling hysteria. 2. Pertaining to hysteroepilepsy.

hysteroepilepsy. Hysterokataphraxis (his-ter-o-kat-ah-fraks'-is) [hysterokataphraxis (his-ter-o-kat-an-paks-ts) [hystero-; καταφράκτης, a coat of mail]. An operation for including the uterus within supporting metal structures as a medium of replacement.

Hysterolaparotomy (his-ter-o-lap-ar-ot'-o-me) [hystero-; λαπάρα, the abdominal wall; τέρνετο, to cut]. Abdominal hysterectomy.

Hysterolysis (his-ter-ol'-is-is) [hystero-; Liery, to loose]. Severing the attachments of the uterus. H., Vaginal, the operation of detachment of the uterus first from its posterior adhesions and then from its anterior adhesions by posterior and anterior colpotomy and concluding with vaginofixation.

Hysteroma (his-ter-o'-mah). A fibroid tumor

ysterometry (his-ter-om'-et-re) [hystero-; ntrpov, measure]. The measurement of the size of the uterus. Hysterometry

Hysteromyomectomy (his-ter-o-mi-o-mek'-to-me) [hystero-; myoma; iκτομή, excision]. Removal of a fibroid uterus.

Hysteromyotomy (his-ter-o-mi-ot'-o-me) [hystero-; μῦς, muscle; τέμνειν, to cut]. Incision into the uterus for removal or enucleation of a solid tumor.

Hysteropeurosis (his-ter-o-mi-ot'-tip) [hystero-tip]

or a soun tumor.

Hysteroneurosis (his-ter-o-nu-ro'-sis) [hystero-; neurosis]. A reflex neurosis resulting from irritation of the uterus.

Hysteropathy (his - ter - op' - ath - e) [hystero-; πάθος, disease]. Any disease or disorder of the uterus.

Hysteropexy (his' - ter - o - peks - e) [hystero-;

 $\pi i \xi i \xi$ , a fastening]. Fixation of the cares by a surgical operation to correct displar-ment.

Hysteroptosis (his - ter - o - to' - ziz) [hyzaro, πτῶσες, a falling]. Falling or inversion of the

Hysterorrhaphy (his-ter-er'-u-]e) [hystero-μαφή, suture]. 1. The closure of a week incision or rent by suture. 2. Hysterogen 2. Hysteropeny

Hysterosalpingooophorectomy (his-ter-sep-pin-go-o-j-or-ek'-to-me). Excision of the uterus, oviducts, and ovaries. Hysteroscopy (his-ter-as'-hu-pe) [hyster-σκοπεῖν, to examine]. Inspection of the utera Hysterotabetism (his-ter-o-ta'-be-im) Combined tabes and hysteria. Hysterotomy (his-ter-of-o-me) [hysteria τομή, a cutting]. Incision of the uterus Hysterotrachelorrhaphy (his ter-o-tra-helor-a-je) [hystero-; τράχηλος, neck; βαφή, autun) A plastic operation for the restoration of a lacerated cervix uteri.

Hystrichiasis (his-trik-i-as-is) [borpet, abele-hog]. A disease of the hair in which a stands out stiffly like the spines of the hear-

hog.

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I. The symbol for iodin.
Iatraliptic (i-at-rah-lip'-tik) [laτρός, physician; dλείπτης, an anointer]. Curing by using ointments and frictions.
Iatric (i-at'-rik) [laτρικός, medical]. Pertaining to the physician or to the science of medical.

Iatrochemic (i-at-ro-kem'-ik) [see Iatrochemis-try]. Treating disease on the principles of try]. Tr

(i-at-ro-kem'-ist re) [iatpbc, hamistry]. r. The appli-Iatrochemistry

chemistry.

Iatrochemistry (i-at-ro-kem'-ist re) [iaτρός, physician; χημεία, chemistry]. 1. The application of chemistry to therapeutics; the treatment of disease by chemic means. 2. The theory that disease and its treatment are explicable on a chemic basis.

Iatrophysics (i-at-ro-fis'-iks) [iaτρός, physician; φυσικός, pertaining to nature]. 1. The treatment of disease by physical measures. 2. The theory that disease and its treatment are explicable on a materialistic or physical basis. The materialistic explanation of disease; applied especially to an obsolete theory of the seventeenth century that sought to explain physiologic and therapeutic facts by means of the principles of physics (dynamics and statics).

Iatrotechnics (i-at-ro-tek'-niks) [laτρός, physician; τίχνη, art]. The art of healing.

Ice (is) [AS., is]. Water in its solid state, which it assumes at a temperature of ο° C., or 32° F. It is used externally in the form of applications, and internally as a refrigerant of the combat naves. Later Later

applications, and internally as a refrigerant and to combat nausea. I.-bag, I.-cap, I.-compress, measures for applying ice to

reduce temperature, to lessen inflammains action, to check hemorrhage, and to relieve

pain.

Iceland Moss (ix'-land). See Cetruria (2). I.

Spar, a crystalline form of calcium carleath, having doubly refracting properties, and use in instruments for studying polarized light.

Ichor (i'-kor) [iχώρ, serum or pus]. An arril, thin, puriform discharge.

Ichorization (i-kor-is-a'-shum) [ichor]. The conversion of tissue into ichor.

Ichorous (i'-kor-us) [ichor]. Resembling or relating to ichor.

Ichorrhemia (i-kor-e'-me-ah) [ichor; also blood]. The presence of septic matter in the

blood]. The presence of septic matter in the

Ichthalbin (ik-thal'-bin). Ichthyol albuminate

Ichthalbin (ik-thal'-bin). Ichthyol albuminas-used in gastrointestinal diseases. Dose 15-p gr. (1-2 Gm.) 3 times daily. Ichthargan (ik-thar'-gan). A combination of silver and ichthyol-sulfonic acid containing 30% of the former. It is used in acute guest-rhea in injections containing 1-1½ gr in 8 cm.

irrigation with solutions of 1:4000-1:75m.
Ichthoform (ik'-tho-form). Ichthyol formald-hyd; it is used as an intestinal disinfectant. hyd; it is used as an intestinal disinfectant, antiphlogistic, and as a vulnerary. Dose 15-20 gr. (1.0-1.3 Gm.) daily.

Ichthosin (ik'-tho-sin). A compound of interthyol and cosin used in skin diseases.

Ichthysism (ik'-the-ism). See Ichthysmur.

Ichthyo-(ik-the-o-)[7x05c,fish]. A prefix mean-ing fish. ing fish. Ichthyocolla (ih-the-o-kol"-ah) [ichthy-,

glue]. Isinglass. The air-bladder of argeon, Acipenser huso, occurring in translucent, white sheets that form a ith hot water. It is a form of gelatin, used as a food, for clarifying liquids, a test for tannic acid. Unof. It the basis of English court-plaster (emickthwocolle) m ichthyocollæ).
id (ik'-the-oid) [ichthyo-; eldos, like].

1 (ik'-the-ol) [ichthyo-; oleum, oil]. 1. mmonium or sodium salt of a tarry nee obtained in the distillation of a nous mineral containing fossil fish. hemic formula is C<sub>28</sub>H<sub>28</sub>S<sub>3</sub>O<sub>6</sub>(HN<sub>4</sub>)<sub>2</sub>, or S<sub>2</sub>O<sub>4</sub>Na<sub>2</sub>. It contains about 15% of and is used as an alterative and antiand is used as an alterative and antistic, especially in eczema, acne, lupus, her dermal diseases. Internally it has employed in rheumatism, syphilis, tuberculosis, etc. Dose 10-30 gr. 2.0 Gm.) in 24 hours. 2. Ammonium ol sulfonate, (NH<sub>4</sub>)<sub>2</sub>C<sub>22</sub>H<sub>26</sub>S<sub>3</sub>O<sub>8</sub>, soluble ter, glycerol, and a mixture of alcohol ther; freely miscible in oils. Dose as ive 3-10 min. (0.2-0.65 Gm.) 3 times Application, 5 to 50% ointment; 2% on in gonorrhea. I. Albuminate. See thin. I. Formaldehyd. See Ichtho-

Application, 5 to 50% ointment; 2% in in gonorrhea. I. Albuminate. See bin. I. Formaldehyd. See Ichthol., Lithium, Li<sub>2</sub>C<sub>3</sub>H<sub>3</sub>S<sub>3</sub>O<sub>6</sub>, a darkmass used in 50% ointment. Syn., m ichthyol sulfonate. I., Sodium. See ol (1). I., Zinc, zinc ichthyol sulfona black, tarry mass, used in injections. phagous (ik-the-oj'-ag-us) [ichthyo-; to eat]. Fish-eating.

sis (ik - the - o' - sis) [iχθως, fish]. A c skin disease characterized by the oment of epidermal plates somewhat

c skin disease characterized by the pment of epidermal plates somewhat bling the scales of a fish. I. hystrix, a characterized by warty growths, confocient of elongated and hypertrophied as, covered by greatly thickened epideral. simplex, the common form of ichia, in which the surface has a tessellated I. simplex, the common form of ich-s, in which the surface has a tessellated rance, from being covered with large,

toxicon (ik-the-o-toks'-ik-on) [ichthyo-;
, poison]. 1. The toxin present in the
of certain fishes, as in that of the eel.
general term for the active agent in

toxin (ik-the-o-toks'-in). A basic poison ated in fish by growth of bacteria or

mus (ik-thiz'-mus) [ἰχθὑς, fish]. Poison-te to the absorption of mytilotoxin from

(ik'-tol). A proprietary mixture said sist of lanolin, iodoform, glycerol, phe-il of lavender, and oil of eucalyptus, used

ver. Chronic perihepatitis resulting formation of an exudate resembling

ng on a cake. cephalotyphus (ik-ter-en-sej-al-o-ti'-jus) s; ἐγκέφαλος, the brain; τύφος, typhus].

Typhoid fever with marked cerebral symptoms combined with jaundice.

combined with jaundice.

Icterepatitis (ik-ter-ep-a-ti'-tis) [icterus; ηπαρ, liver; ετις, inflammation] Inflammation of

Icterepatitis (1k-k)
liver; etter, inflammation]
the liver with jaundice.

Icteric (ik-ter'-ik) [icterus]. Pertaining to or
characterized by jaundice.

Icteritious (ik-ter-ish'-us) [icterus]. 1. Affected with or resembling icterus. 2. Yellow,
as the skin in jaundice.

Icterohematuria (ik-ter-o-hem-at-u'-re-ah) [icterus; hematuria]. Jaundice with hematuria.
Icterohemoglobinuria (ik-ter-o-hem-o-glo-binu'-re-ah). Combined icterus and hemogloin [icterus; eldog, form].

teroid (ik'-ter-oid) [icterus; είδος, form]. Resembling the color of, or having the nature

Resembling the color of, or having the nature of, jaundice.

Icterus (ik'-ter-us) [ἔκτερος, jaundice]. Jaundice. I., Acholuric, a condition characterized by more or less pigmentation of the skin in certain areas or over the whole surface, absence of bile-pigments in the urine and their presence in the blood-serum. I., Diffusion, that due to the hepatic cells having lost their power of holding back the bile, which consequently diffuses into the fluids of the body. I. febrilis. See Weil's Disease. I. gravis, acute yellow atrophy of the liver, an acute disease characterized by jaundice, marked nervous symptoms, diminution in size of the liver, and a rapidly fatal termination. The urine contains bile and crystals of leucin and tyrosin. Microscopically, the liver shows urine contains bile and crystals of leucin and tyrosin. Microscopically, the liver shows intense fatty degeneration of the cells, together with areas of congestion. The disease is most common in women, is in many cases associated with pregnancy, and is probably infectious in origin. A similar condition of the liver may occur in phosphorus-poisoning. I. neonatorum, that which is sometimes observed in infants during the first few days after birth. The causes are obscure, particularly in the mild form; it may be due to the absorption of biliary pigment from the the absorption of biliary pigment from the meconium and its entrance into the circulameconium and its entrance into the circula-tion through an open ductus venosus; a severe form is due to absence of the large bile-ducts or to septic infection. I., Pan-creatic. 1. A condition arising from stenosis of the pancreatic duct, when the system be-comes deluged with pancreatic secretions. 2. That which results from removal of the

pancreas.

Ictus (ik'-tus) [L., "a stroke"]. A sudden attack. I. epilepticus, an epileptic fit. I., Laryngeal, an apoplectiform attack occurring during a severe paroxysm of coughing and passing off in a few seconds. I. paralyticus, a paralytic stroke. I. solis, sunstroke. A sudden atstroke.

stoke.
-id. A suffix used in chemistry to denote a combination of two elementary substances.
Ideation (i-de-a'-shun) [iðéa, form or semblance]. The formation of a mental conception; the cerebral action by which, or in accord with which, an idea is formed.

Identical (i-den'-tik-al) [idem, the Being the same; corresponding exactly. I. Points, corresponding points of the two retinas, upon which the rays from an object must be focused in order that it may be seen

must be locused in order that it may be seen as one.

Identification (i-den-ti]-ik-a'-shun) [see Identical]. A method of so describing and registering a person by certain physical peculiarities that he or his body may be identified.

I., Anthropometric. See I., Bertillon System of, I., Bertillon (Alphonse) System of, consists in the use of those measurements which depend on skeletal parts remaining practically unchanged after adult life is reached. Syn., Anthropometric identification. I., Galton System of, is based upon imprints of the epidermic patterns found upon the balls of the thumbs and fingers. The records used are the printed impressions of the ten digits placed in definite order upon a card. I., Palm and Sole System of, an extension of the Galton system to the palmar and plantar surfaces.

Ideoglandular (i-de-o-glan'-du-lar). Relating to glandular activity as evoked by a mental concept.

Ideometabolic (i-de-o-met-ab-ol'-ik).

Ideometabolic (i-de-o-met-ab-ol'-ik). Relating to metabolic action induced by some idea.

Ideomotor (i-de-o-mo'-tor) [idea; movere, to move]. Pertaining conjointly to ideation and movement. I. Center, that part of the cortex which, influenced by ideation, excites muscular movement. I. Movements, unconscious movements due to impulses of the mind when the attention is otherwise absorbed. orbed.

Ideomuscular (i-de-o-mus'-ku-lar). to influence exerted upon the muscular sys-

tem by a mental concept.

Ideophrenia (i-de-o-fre'-ne-ah) [idea; ind]. Insanity with marked perversion of

Ideovascular (i-de-o-vas'-bu-lar). Relating to vascular change resulting from a dominant idea.

(id-e-o-) [lôtoc, one's own]. signifying pertaining to one's self, peculiar to the individual.

Idiocrasia, Idiocrasis (id-e-o-kra'-se-ah, -kra'-sis) [idio-; κράσις, temperament]. Idiosyn-

Idiocratic (id-e-o-kraf-ik). Relating to an

idiosyncrasy.
liocy (id'-ε-ο-se) [iδιώτης, a private person].
A congenital condition of mental deficiency, usually accompanied by physical defects, and characterized by an almost total absence of Idiocy

Idiogenesis (id-e-o-jen'-e-sis) [idio-; rendo, to produce]. The origin of idiopathic diseases. Idioheteroagglutinin (id-e-o-het-er-o-ag-glu'-tin-in) [idio-; tepoc, other; agglutinin]. An agglutinin in normal blood having the property of agglutinating foreign cells and the blood-corpuscles of other species of animals.

Idioheterolysin (id-e-o-het-er-of-is-in) [lifs-frepor, other; hotel, to loose]. A brain in normal blood capable of dissolving feeing cells and the blood-corpuscle of another ocies of animal.

Idiohypnotism (id-e-o-hip'-no-titm). Selinduced hypnotism.

Idioisoagglutinin (id-e-o-is-o-ag-lu-he-a) [idio-; hoor, equal; agglutinin]. An inhern nonhereditary substance present in normal blood, due to interchangeable immunization between mother and fetus:

between mother and fetus:

Idioisolysin (id-e-o-is-ol-is-in) [idio-; impyris].

An inborn, nonhereditary isolysin due to an interchangeable immunization between mother

and fetus.

Idiolysin (id-e-ol'-is-in). A lysin found normaly in the blood and having a spontaneous origination of the original culture (id-e-o-mus'-ku-lor) [idio-; suculus, muscle]. Peculiar to muscular test, not involving any nerve-stimulus or any function of the organism except those of the muscle itself. I. Contraction, contraction of a tree or weakened muscle under certain conditions of extraneous stimulus. of extraneous stimulus.

Idioneurosis (id-e-o-nu-ro'-sis) [idio-; meuran].

An affection due to some disturbed or abnormal condition of the nerves supplying the

normal condition of the nerves supplying the affected part; a simple neurosis. Idiopathic (id-e-o-path'-ik) [idio-; zhlor, dieses]. Not dependent upon another disease or upon a known or recognized cause. Idiophrenic (id-e-o-fren'-ik) [idio-; dota, mind]. Due to disease of the brain; applied to extain forms of insanity.

Idioplasm (id'-e-o-plasm) [idio-; zhlor, a thing formed]. A reproductive substant not contained in the body of the rell, but in the chromosomes of the nucleus, controlling and determining the actual characters of the and determining the actual characters of a particular cell, and also those of all of

particular cell, and also those of all of in descendants.

Idiospasm (id'-e-o-spasm) [idio-; σπατρή, spasm]. A spasm confined to one part.

Idiosyncrasy (id-e-o-sin'-kra-se) [idia-; σλατρή, together; κρᾶσις, a mingling]. 1. Any special or peculiar characteristic or temperament by which a person differs from other persons 2. A peculiarity of constitution that makes as individual react differently from most person to drugs or other influences.

Idiot (id'-e-ol) [iδιώτης, a private person]. A person congenitally almost destitute of intelligence.

Idiotopy (id-e-ol'-op-e) [idia-; πάτρος σδατρή.

ligence.

Idiotopy (id-e-of'-op-e) [idio-; rónoc, place].

Topographic description pertaining to the relation of different parts of the same organ.

Idrosis (id-ro'-sis). See Hidrosis.

Igazol (ig'-as-ol). A proprietary gaseous antiseptic said to contain iodoform and formaldehyd. It is used in tuberculosis.

Ignatia (ig-na'-she-ah) [from Ignation Locale.

natia (ig-na'-ske-ah) [from Ignatius Loyola, the founder of the Jesuits]. St. Ignatius bean. The seed of Strychnos ignatis, containing the alkaloids strychnin and brucin. Its therapeutic effects are similar to those of nux romica. Dose of the abstract \( \frac{1}{2} - 1 \) gr. Ignatia

505

(0.032-0.05 Gm.); of the tincture 2-10 min. (0.13-0.05 Cc.). Unof, Igniextirpation (ig-ne-eks-ter-pa'-shun) [ignis; extirpare, to root out]. Hysterectomy by rization. caute

Ignipedites (ig-ne-ped-i'-tēz) [ignis; pes, foot].

Hot-foot; a disorder marked by an intense burning sensation in the soles of the feet.

Ignipuncture (ig'-ne-punk-tūr) [ignis; punctura, puncture]. Puncture with platinum needles heated to whiteness by the electric current.

Current.

Ignis (ig'-nis) [L.]. Fire. I. sacer, erysipelas.

I. sancti antonii, Saint Anthony's fire, an old name for erysipelas and for anthrax.

Ikota (ik-o'-lah). Å religious mania occurring among women in Siberia.

Ileac (il'-e-ak) [ileum]. Pertaining to the ileum.

I. Passion, a disorder marked by severe griping pain, fecal vomiting, with spasm of the abdominal muscles. Syn., Ileus.

Ileectomy (il-e-ek'-to-me) [ileum; ἐκτομή, a cutting out]. Excision of the ileum.

Ileitis (il-e-i'-tis) [ileum; ετες, inflammation]. Inflammation of the ileum.

Ileo- (il-e-o-). A prefix signifying relation to the ileum.

the ileum

the ileum.

Ileocecal (il-e-o-se'-kal) [ileo-; cecum]. Pertaining to both ileum and cecum. I.

Fossa, a depression in the lower part of the small intestine at the base of the vermiform process. I. Valve, a valve, consisting of two folds of mucosa, that guards the passage between the ileum and cecum. Ileocecum (il-e-o-se'-kum). The ileum and

cecum regarded as one.
eccolic (il-e-o-kol'-ik) [ileo-; colon]. Pertaining conjointly to the ileum and the

Heocolitis (il-e-o-ko-li'-tis) [ileo-; colon; etts, inflammation]. Inflammation of the ileum and the colon.

Reocolonic (il-e-o-kol-on'-ik).

Ileocolonic (il-e-a-kol-on'-ik). See Ileocolic.
Ileocolostomy (il-e-a-kol-los'-to-me) [ileo-; colon; στόμα, mouth]. The establishment of an artificial communication between the ileum the colon.

Recoolotomy (il-e-o-ko-lot'-o-me) [ileo-; colon; τέμνειν, to cut]. A surgical operation on the ileum and colon.

Ileoileostomy (il - e - o - il-e-os'-to - me)
στόμα, mouth]. The operation of estab στόμα, mouth]. The operation of establishing an artificial communication between two different parts of the ileum.
 leoparietal (il-e-o-par-i'-et-al). Relating to the walls of the ileum.
 leoproctostomy.

Ileoproctostomy (il-e-o-prok-tos'-to-me) [ileo-; πρωκτός, rectum; στόμα, mouth]. The surgical formation of a fistula between the ileum and

Heorectostomy (il-e-o-rek-tos'-to-me). See Ileo-

The surgical formation of a fistula between the ileum and sigmoid flexure.

Heostomy (il-e-os'-to-me) [ileo-; στόμα, mouth].

The surgical formation of a passage through

the abdominal wall into the ilcum, or from

the ileum to some other hollow organ. Heotomy (il-e-ot'-o-me) [ileo-; τέμνειν, to cut]. Incision of the ileum through the abdominal wall.

(il'-e-um) [etlecu, to roll]. portion of the small intestine, terminating in the cecum.

Heus (il'-e-us) [iltoc, a severe kind of colic].

Ileac passion; volvulus.

Iliac (il'-e-ak) [ilium]. Pertaining to the ilium or to the flanks. I. Artery. See under Artery. I. Crest, the upper free margin of the ilium to which the abdominal muscles are attached. I. Fascia, the fascia lining the posterior part of the abdominal cavity and covering the posas and iliacus muscles. I. Fossa. See Fossa, Iliac. I. Muscle. See Iliacus under Muscle. I. Region, the region external to the hypogastric region. See Abdomen. iadelphus (il-e-ad-el'-fus) [ilia; ἀδελφός,

iadelphus (il-e-ad-el'-jus) [ilia; ἀδελφός, brother]. A monstrosity double from the pelvis upward.
io- (il-e-o-). A prefix denoting relation to the ilium. Iliadelphus brother]. A

Iliocolotomy (il-e-o-ko-lot'-o-me) [ilio-; colon; τομή, a cutting]. Incision of the colon in the iliac region.

Iliodorsal (il-e-o-dor'-sal) [ilio-; dorsum, the

back]. Relating to the dorsal surface of the

Iliofemoral (il-e-o-jem'-or-al) [ilio-; jemur].
Pertaining conjointly to the ilium and the femur. I. Ligament. See Ligament, Ileojemoral.

femoral.

Iliohypogastric (il - e - o - hi - po - gas' - trik) [ilio-; hypogastric]. Pertaining conjointly to the ilium and the hypogastrium.

Ilioinguinal (il-e-o-in'-gwi-nal) [ilio-; inguen, groin]. 1. Pertaining to the ilium and the groin. 2. Lying partly within the iliac and partly within the inguinal region.

Iliolumbocostoabdominal (il-e-o-lum-bo-kosto-ab-dom'-in-al). Pertaining to the iliac,

Iliolumbocostoabdominal (il-e-o-lum-bo-kos-to-ab-dom'-in-al). Pertaining to the iliac, lumbar, costal, and abdominal regions.

Iliopectineal (il-e-o-pek-tin'-e-al) [ilio-; pecten, comb]. Pertaining conjointly to the ilium and the pubes. I. Line. See Line, Iliopectineal.

Iliopsoas (il-e-o-so'-as) [ilio-; ψba, loin]. Pertaining conjointly to the ilium and the loins.

I. Muscle, the psoas and iliacus muscles considered as a single muscle.

Iliosciatic (il-e-o-si-at'-ik). Relating to the ilium and the sacrosciatic notch.

Iliotibial (il-e-o-tib'-e-al) [ilio-; tibia]. Pertaining to or connecting the ilium and the

Hind and the sacroscatate noten.

Iliotibial (il-e-o-tib'-e-al) [ilio-; tibia]. Pertaining to or connecting the ilium and the tibia. I. Band, a thickened portion of the fascia lata extending from the outer tuberosity of the tibia to the iliac crest.

Ilium (il'-e-um) [L.]. r. The flank. 2. The

ium (il'-e-um) [L.]. 1. The flank. 2. The superior broad portion of the os innominatum, properly the os ilii.

Illaqueation (il-ak-we-a'-shun) [illaqueare, to insnare]. A method of changing the direction of misplaced cilia by withdrawing them by means of a loop through an opening in the tissue of the lid.

Illicium (il - is' - e - um) [illicere, to entice].
Star-anise. The fruit of Illicium verum or
Illicium anisatum, of the natural order
Magnoliacew. It is the source of star-anise.
I. religiosum and I. parviflorum are poison-

llumination (il-u-min-a'-shun) [illuminare, to make light]. 1. The act of illuminating or lighting up. 2. The quantity of light thrown on an object. I., Central, in microscopy, an illumination produced by the rays of light reflected from the mirror passing perpendicularly through the object on the stage. I., Critical, in microscopy, an illumination in which the lamp-flame is focused on the object. I., Direct, illumination of an object by light thrown upon it from in front. I., Lateral. See I., Oblique. I., Oblique, illumination of an object by throwing light upon it obliquely, usually by means of a lens. Illumination

Illuminator, Abbé's. See Abbé's Condenser Illusion (il - u' - zhun) [illusio, a mocking]. A false interpretation by the mind of a real

Illusional (il-u'-zhun-al). Of the nature of an

illusion.

Image (im'-āj) [imago, a likeness]. 1. A more or less accurate representation of an object. 2. The picture of an object formed by rays 2. The picture of an object formed by rays of light reflected, refracted, or passed through a small aperture. I.s, After. See Afterimages. I., Direct, I., Erect, a picture obtained from rays that have not yet come to a focus. I., Inverted, one turned upside down. Nearly all real images are inverted. I., Real, that formed at the place where the rays meet. I., Virtual, an apparent image formed in the direction in which the rays enter the eye, the rays not actually converging at the point where the image is seen. The images formed by plane or convex mirrors and by concave lenses, when the object is placed within the principal focus, are virtual. Imbecility (im-bes-il'-it-e) [imbecilitas, weakness]. Mental weakness, similar to but less marked than that of idiocy.

Imbecility (im-bes-il'-it-e) [imbecilitas, weakness]. Mental weakness, similar to but less marked than that of idiocy.

Imbed (im-bed'). See Embed.

Imbedding. See Embedding.

Imbibition (im-bi-bish'-un) [in, in; bibere, to drink]. The act of sucking up moisture.

Imbricated (im'-brik-a-ted) [imbrex, a tile].

Overlapping, like shingles or tiles on a roof.

Imid, Imide (im'-id). Any compound of the radicle NH united to a divalent acid radicle.

Imidiod (im-id'-e-od). Glossy crystals obtained by interaction of paraethoxyphenyl succinimid, iodin, and potassium iodid in the presence of acetic acid; it is used as a wound antiseptic. antiseption

Imidoxanthin (im-id-o-zan'-thin). See Guanin. Imlach's Fat-plug. A mass of yellowish fat frequently found at the mesial angle of the external inguinal ring, for which it consti-tutes a landmark during operations.
Immature (im-at-ūr') [in, not; maturus, ripe].

Unripe; not yet of an adult age or growth.

Immediate (im-e'-de-dt) [in, not; mediate]. Direct; without the intervertion of anything. I. Contagion, that from direct source. I. Union, union by first in

tention.

Immersion (im-er'-shun) [in, in; mergere, in dip]. The plunging of a body into a liquid.

I.-bath, a plunge-bath. I.-lens, a lens, usually of high power, the lower end of which is immersed in a drop of some liquid, such as water or oil, that has mearly the same refractive index as glass, and is placed on the cover-glass of the object under examination.

Imminence (im'-in-ens) [imminere, to over-hang]. An impending or menacing. I, Morbid, the period immediately preceding the incubation stage of a disease.

Immiscible (im-is'-ib-l) [in, not; mixere, to mix]. Not capable of being mixed.

Immobilization (im-o-bil-iz-a'-shun) [in, not; movere, to move]. The act of making few or of rendering motionless, as immediations of a joint.

or of rendering motionless, as immediation of a joint.

Immune (im-ūn') [in, not; munis, serving Safe from attack; protected against a disease by a natural or an acquired peculiarity. I. Body. See Body, Immune. I. Proteids, substances resulting from combination in the living body of the enzyms of pathogenic bacteria with certain albuminous bodin.

bacteria with certain albuminous bedinprobably those derived from the leukocyte.

Immunity (im-u'-nit-e) [see Immune]. Exemption from disease; the condition of the
body wherein it resists the development of
morbid processes. See Law, Rekning!

L, Acquired. See I., Active. L, Active,
that possessed by an individual after accovering from certain infectious disease;
or that induced by direct treatment with
filtered or unfiltered cultures resulting in the
production in the body of antibacterial or
antitoxic substances. I., Antitoxic, immunity
against toxins. I., Congenital, I., Natural,
that with which the individual is born. I,
Passive, that conferred by the introduction
of antitoxins or vaccines. I., Theory d,
Buchner's Humoral, this supposes that ar
active change has been brought about in the
integral cells of the body by the primary
affection from which there has been reconstant this change is protective against similar
invasions of the same organism. I., Theory
of, Chauveau's Retention. and this change is protective against similar invasions of the same organism. L., Theory of, Chauveau's Retention, proposed this bacteria, instead of removing certain essential food-principles from the body, left within the body certain excretory products, and that the accumulation of these products tended to prevent the subsequent invasion of the same species of bacteria. L., Theory of, Ehrlich's Side-chain, considers the individual cells of the body analogous in a certain sense to complex organic substances, and that they consist essentially of a certain nucleus to which secondary atom-groups having distinct physiologic functions are attached by side-chains such as chemists represent in their attempts to illustrate the

reactions which occur in the building up or pulling down of complex organic substances. The cell-equilibrium is supposed to be dis-turbed by injury to any of the physiologic atom-groups, as by a toxin, and this disturb-ance results in an effort at compensatory repair during which plastic material in excess of the amount required is generated and finds its way into the blood. This Ehrlich regards as the antitoxin which is capable of neutralizas the antitoxin which is capable of neutraliz-ing the particular toxin to which it owes its origin, if this is subsequently introduced into origin, if this is subsequently introduced into the blood. In this theory a specific combining relation is assumed to exist between various toxic substances and the secondary atom-groups of certain cellular elements of the body. The atom-groups which, in accordance with this theory, combine with the toxin of any particular disease-germ Ehrlich calls the toxiphoric side-chain. I., Theory of, Emmerich and Löw's, based upon the conclusion that many bacteria generate enzyms capable of digesting the organism by which they were generated and sometimes other organisms as well. I., Theory of, Exhaustion Hypothesis, Pasteur's theory that immunity often afforded to the tissues other organisms as well. I., Theory of, Exhaustion Hypothesis, Pasteur's theory that immunity often afforded to the tissues by an attack of infection or following vaccination against infection is due to an abstraction. nation against infection is due to an abstraction from the tissues by the organism concerned in the primary attack of something necessary to the growth of the infecting organism. It is opposed to the retention theory of Chauveau. I., Theory of, Lateral Bond. See I., Theory of, Ehrlich's Sidechain. I., Theory of, Metchnikoff's Phagocytic. See under Metchnikoff.

Immunization (im-u-niz-a'-shun) [see Immune]. The act of rendering immune. I., Haffkine's Method of (against cholera), consists in the injection of a definite quantity of sterilized culture; 5 days later a small dose, and in 5 days more a larger dose, of the living virulent culture.

dose, and in 5 days more a larger dose, of the living virulent culture.

Immunize (im'-u-nis). To give immunity.

Immunizing Unit. See Unit, Serum.

Immunotoxin (im-u-no-loks'-in). Any anti-

toxin.

Impact (im'-pakt) [impingere, to drive into or against]. A forcible striking against.

Impacted (im-pak'-ted). Driven against and retained, as a wedge. I. Fracture. See retained, as a wedge. Fracture, Impacted.

Fracture, Impacted.

Impaction (im-pak'-shun) [see Impact]. The state of being impacted or fixed in a part, as impaction of the feces or impaction of a fragment of bone into another fragment.

Impalpable (im-pal'-pa-bl) [in, not; palpare, to feel]. Not capable of being felt; unappreciable by touch. I. Powder, a powder so fine that its separate particles cannot be felt.

Impaludism (im-pal'-u-dizm) [in, in; palus, a marsh]. Chronic malarial poisoning.

Impar (im'-par) [in, not; par, equal]. Odd

mand]. Peremptory; absolute; compulsory; binding. I. Conception, a conception or thought that dominates the actions of an individual, although the falsity of the con-

ception may be recognized.

Imperforate (im-per'-jor-āt) [in, not; perjorare, to pierce]. Without opening; not open or

ception may be recognized.

Imperforate (im-per'-jor-āt) [in, not; per|orare, to pierce]. Without opening; not open or pervious, as imper|orate anus.

Impermeable (im-per'-me-a-bl) [in, not; per, through; meare, to go]. Not permitting passage; not capable of being traversed.

Impervious (im-per'-ve-us) [in, not; pervius, capable of passage]. Not permitting passage, especially passage of fluids.

Impetiginous (im-pet-ij'-in-us) [impetigo]. Affected with or resembling impetigo.

Impetigo (im-pet-i'-go) [impetere, to attack]. An acute inflammatory disease of the skin characterized by discrete, rounded pustules, unattended, as a rule, by itching or other subjective symptoms. I. adenosa, an acute contagious, febrile, cutaneous disease characterized by glistening pustules containing a yellow fluid and surrounded by a bright yellow zone. It is attended by pain in the joints, protracted vomiting, chills, and enlarged lymph-glands. I. contagiosa, an acute inflammatory contagious disease, characterized by the appearance of vesicles or blebs that dry into flat, straw-colored crusts. I. herpetiformis, a rare disease of the skin, characterized by the formation of superficial L. herpetiformis, a rare disease of the skin, characterized by the formation of superficial miliary pustules that may be discrete, but tend to form circular groups. It is most common in pregnant women. I. syphilitica, a syphilitic eruption having the characters of small flat pustules. I. variolosa, that

a syphilitic eruption having the characters of small flat pustules. I. variolosa, that occurring among the pustules of smallpox when they are drying up.

Implacental (im-pla-sen'-tal) [in, not; placenta]. Without a placenta.

Implantation (im - plan - ta' - shun) [in, in; plantare, to set]. The act of setting in, as the transplantation of a tooth from the jaw of one person to that of another; the ingrafting of epidermis from the skin of one person upon the body of another; the repair of a wounded intestine by uniting the divided ends. I., Hypodermatic, the introduction of a medicine under the skin. I., Teratologic, a monstrosity consisting of an imperfect, joined to a perfect, fetus.

Imponderable (im - pon' - der - a - bl) [in, not;

to a perfect, fetus.

Imponderable (im - pon' - der - a - bl) [in, not; pondus, weight]. Incapable of being weighed; without weight. I. Fluids, an obsolete term, formerly applied to light, heat, and electricity. Impotence (im'-po-lens) [in, not; polens, powerful]. Lack of power, especially lack of sexual power in the man.

Impregnate (im-preg'-nāl) [impregnare, to make pregnant]. 1. To render pregnant. 2. To saturate or charge with.

Impregnation (im-preg-na'-shun) [see Im-

a marsh]. Chronic malarial poisoning.

Impar (im'-par) [in, not; par, equal]. Odd or unequal, or without a fellow. I., Ganglion, a small ganglion on the coccyx.

Imperative (im-per'-at-iv) [imperare, to com-

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I. colica, an impression on the under surface

I. colica, an impression on the under surface of the right lobe of the liver for the hepatic flexure of the colon. I. renalis, an impression on the under surface of the liver for the right kidney and suprarenal capsule.

Impression (im-presh'-un) [imprimere, to press upon]. 1. A hollow or depression. 2. The effect produced upon the mind, the body or a disease by external influence. I.s, Digital, small roundish pits on the inner surface of the bones of the skull. Syn., Impressiones digitate. I.s, Maternal, the effects produced upon the fetus in the uterus by mental impressions received by the mother during pregnancy. I.-preparation, a covereffects produced upon the fetus in the uterus by mental impressions received by the mother during pregnancy. I.-preparation, a coverglass upon which an entire bacterial colony has been fixed by pressing the glass lightly upon the colony. Syn., Klatschpråparat.

Improcreance (im-pro'-kre-ans) [in, priv.; procreare, to beget]. The natural or acquired condition of being unable to procreate, e. g., as a woman after the menopause or one whose ovaries have been removed, or a man without spermatozoa.

without spermatozoa.
Improcreant (im-pro'-kre-ant). Incapable of

Improcreant (im-pro'-kre-ant). Incapable of procreating.

Impulse (im'-puls) [impellere, to drive against].

1. A push or communicated force. 2. A sudden mental feeling that urges onward to an action. I., Cardiac, the beat of the heart felt in the fifth intercostal space to the left of the sternum. I., Morbid, a sudden, almost uncontrollable desire to do some unlawful or improvement.

improper act.

Impunctate (im-punk'-tat) [in, not; punctate].

Not pricked with dots; not punctate.

In- [L-]. r. A prefix signifying in or within 2. A prefix signifying negation.

Inacidity (in-as-id'-it-e) [in-; acidity]. Want of acidity; applied to deficiency of hydrochloric acid in the gastric juice.

Inadequacy (in-ad'-e-kwa-se) [in-; adaquare, to make equal]. Insufficiency. I., Renal, that state of the kidney in which it is unable to remove from the blood a sufficient proportion of the effete matters that are normally portion of the effete matters that are normally excreted by it.
Inalimental (in-al-im-en'-tal) [in-; alimentum,

food]. Not nourishing.

Inangulate (in-ang'-u-lat). Having no angles.

Inanimate (in-ang'-u-lat). Having no angles.

Inanimate (in-an'-im-at) [in-; animus, life].

Not animate; dead; without life.

Inanition (in-an-ish'-un) [inanire, to make empty]. Emptiness; want of food; wasting of the body from storyation.

empty]. Emptiness; want of food; wasting of the body from starvation. Inappetence (in-ap'-et-ens) [in-; appetere, to

desire]. Loss of appetite.

Inarticulate (in-ar-tik'-u-lat) [in-; articulus, a joint]. Not jointed or articulated; especially applied to vocal sounds not arranged into

In articulo mortis (in ar-tik'-u-lo mor'-tis).

See Articulo mortis, In.

Inassimilable (in-as-im'-il-a-bl) [in-; ad, to; similare, to make like]. Incapable of as-aimilation.

Inaxon, Inaxone (in-aks'-on) [15, fiber; acus,

axis]. A neuron with a long axon; its au-cylinder processes for the most part are inclosed within a sheath.

Inca Bone. The interparietal bone. Incarial box

Incarial bone.

Incanate, Incanous (in'-kon-at, in'-kon-a) [incanate, Incanous, hoary]. Hoary white.

Incandescent (in-kan-des'-ent) [incandescent, to become white-hot]. Glowing; emitting luminous heat-rays; heated to the degree of emitting light. I. Light, one in which light is produced by the passage of an electric current through a strip of carbon or platinum suspended in a vacuum.

Incarcerated (in-kar'-ser-a-ted) [incarcerum, to imprison]. Imprisoned; held fast, as impressed hernia.

imprison]. In

cerated hernia.

Incarceration (in-kar-ser-a'-shun). The imprisonment of a part, as of the placenta.

Incarnant (in-karn'-ant) [incarnare, to make flesh]. 1. Flesh-forming; promoting gramulation. 2. A remedy or agent which produces flesh or promotes granulation.

Incarnation (in-kar-na'-shun). 1. Becoming flesh. 2. Granulation.

Inceal (in'-seal). See Incudat.

Incidence (in'-sid-ens) [incidere, to fall upon]. A falling upon. I., Angle of, in optica the angle at which a ray of light strikes a reflecting or refracting surface. I., Point of, the post upon which a ray or projectile strikes a reflecting or refracting surface.

Incident (in'-sid-ent) [see Incidence]. Falling upon.

Incineration (in-sin-er-a'-shun) [in, in; since, ashes]. The process of heating organic stances until all organic matter is drives of and only the ash remains.

and only the ash remains.

Incipient (in-sip'-e-ent) [incipiens, beginning]
Beginning to exist.

Incisal (in-si'-sal) [incisio, a cutting]. Applied
to the cutting-edge of incisors.

Incised (in-sizh'). Cut or notched. I. Wound,
one made by a sharp-edged instrument.

Incision (in-sizh'-un) [incisio, a cutting].

The act of cutting into anything.

and with a cutting instrument.

The act of cutting into anything.

2. A mean made with a cutting instrument.

Incisive (in-si'-siv) [see Incision].

2. Pertaining to the incisor teeth. I. Boss, that part of the superior maxilla between the two clefts in double harelip. Syn., Intermaxillary bone.

Incisor (in-si'-zor) [see Incision].

In that cuts, especially an incisor tooth. See under Tooth.

2. That which supplies the incisor teeth, as the incisor nerve.

Tooth. 2. That which supplies the lecisor teeth, as the incisor nerve.

Incisura (in-si-zu'-rah) [see Incision]. A notch; an incision. I. cerebelli anterior, the notch separating the hemispheres of the cerebellion in front. I. cerebelli posterior, the notch separating the hemispheres of the cerebellium helpind. behind.

Incisure (in-si'-shur) [see Incision]. A slit or notch, I.s of Lantermann, I.s of Schmidt, oblique lines running across the white sub-stance of the internodal segments of medul-

lated nerve-fibers.

Inclination (in-klin-a'-shun) [inclinare, to incline]. 1. A propensity; a leading. 2. The deviation of the long axis of a tooth from the vertical. I. of Uterus, obliquity of the uterus

Inclinometer (in - klin - om' - et - er) [inclinare; μέτρον, a measure]. A device for determining the diameter of the eye from the horizontal nd vertical lines

Inclusio fœtalis (in-klu'-ze-o fe-ta'-lis). See Inclusion, Fetal.

Inclusion, Fedu.

Inclusion (in-klu'-zhun) [inclusio, a shutting up]. r. The state of being shut in. 2. The act of shutting in. 3. That which is shut in I., Fetal, a monstrosity in which one fetus is included in and overgrown by the tissues of the other fetus. Incoherent (in-ka-he'-rent) [in-;

to stick together]. Not connected; without

proper sequence.

Incompatibility (in-kom-pat-ib-il'-it-e) [see Incompatible]. The state of being incompatible. It may be chemic or physiologic.

Incompatible (in-kom-pat'-ib-l) [in-; compatible]. Of two substances, not miscible without chemic change that destroys the usefulness of either or both; nor capable of being administered together on account of antagonistic properties.

being administered together on account of antagonistic properties.

Incompetence, Incompetency (in-kom'-petens, in-kom'-petense) [in-; competens, sufficient]. Incapacity; inadequacy; inability to perform the natural functions. I. of the Cardiac Valves, an imperfect state of the valves of the heart in which they permit the return of blood into the cavity from which

continence (in-kon'-tin-ens) [in-; con-tinere, to contain]. I. Inability to control the escape of anything, as of the feces or the urine; involuntary evacuation. 2. Venereal Incontinence indulgence; lewdness. Incoordination (in-ko-or-din-a'-shun). Inabil-

ity to produce voluntary muscular movements

ity to produce voluntary muscular movements in proper order or sequence.

Incorporation (in-kor-por-a'-shun) [in-; corpus, a body]. The process of intimately mixing the particles of different bodies into a practically homogeneous mass.

Increment (in'-kre-ment) [in-; crescere, to grow]. Increase or growth.

Incrustation (in-krus-ta'-shun) [in-; crusta, crust]. The formation of a crust, especially a crust-like deposit of mineral salts.

Incubation (in-ku-ba'-shun) [in-; cubare, to lie]. r. The process of sitting upon eggs to favor hatching. 2. The period of a disease between the implanting of the contagium and the development of the symptoms. 3. The process of development of a fecundated ovum.

Incubator (in'-ku-ba-tor) [see Incubation]. A device for the artificial hatching of eggs or for the cultivation of bacteria; a contrivance for rearing prematurely born children.

Incubus (in'-ku-bus) [L., ''nightmare'']. 1.
Nightmare. 2. Anciently, a male demon

supposed to have sexual connection with women in their sleep. Incudal (ing'-ku-dal) [incus]. Relating to the

Incudectomy (ing-ku-dek'-to-me) [incus; ἐκτομή, a cutting out]. The surgical removal of the incus.

Incudomalleal (ing-ku-do-mal'-e-al) [incus; malleus]. Relating to the incus and the malleus]. malleus

Incudostapedial (ing - ku - do - sta - pe' - de - al) [incus; stapes]. Relating to the incus and the stapes.

Incurable (in-kū'-ra-bl) [in-; curabilis, curable].
Not curable.
Incurvation (in-ker-va'-shun) [incurvare, to bend]. The state of being bent or curved in.
Incurvorecurved (in-ker-vo-re-kerva'). Curved

inward and then backward.

Incus (ing'-kus) [L., ''an anvil'']. The middle one of the chain of bones in the middle ear, so termed from its resemblance to an anvil.

Incustapedic (ing-ku-stap-e'-dik). See Incudostapedial.

dostapedial.

Indagation (in-da-ga'-shun) [indagare, to trace out]. Close investigation.

out]. in den-la'-shun) [in-; dens, a

out]. Close investigation.

Indentation (in-den-la'-shun) [in-; dens, a tooth]. A condition of being notched or serrated. I. of Tongue. the notching of the borders of the tongue made by the teeth.

Index (in'-deks) [L.]. The relation or ratio of one part to another taken as a standard. I., Alveolar, the degree of prominence of the jaws, measured by the basialveolar length multiplied by 100 and divided by the basinasal length. When the alveolar index is less than 08, the skull is orthographic; when more than length. When the alveolar index is less than 98, the skull is orthognathic; when more than 103, prognathic; when intermediate, mesognathic. I., Cephalic, the breadth of a skull multiplied by 100 and divided by its length. When this is below 75, the skull is called dolichocephalic; when above 80, it is called brachycephalic; between these limits, mesalicephalic. I., Cerebral, the ratio of the greatest transverse to the greatest anteroposterior diameter of the cranial cavity, multiplied by 100. I.-finger, the first finger. I. the greatest transverse to the greatest anteroposterior diameter of the cranial cavity, multiplied by 100. I.-finger, the first finger. I., Gnathic, the ratio of the distance between the basion and the alveolar point to the distance between the basion and the nasal point, multiplied by 100. I. Movement. See under Movement, Forced. I., Obturator (of the pelvis), the transverse diameter multiplied by 100 and divided by the vertical diameter. I., Palatine, the ratio of the maximum breadth of the palatine arch to its maximum length. I., Pelvic. See Pelvic Index. I. of Refraction, the ratio of the sine of the angle of incidence to the sine of the angle of refraction when a ray of light passing from one medium to another is refracted. I., Refractive, the coefficient of refraction. Thoracic, the ratio of the anteropost diameter to the transverse, expressed in centage. I., Vertical, the ratio of the tical diameter of the skull to the maximum enteroposterior diameter, multiplied by Indian Hemp. See Cannabis indica. I. See Lobelia. Tobacco.

India-rubber. See Covetta.

India-rubber. See Caoutchoue.

Indian (in'-dik-an) [indigo]. 1. C<sub>28</sub>H<sub>21</sub>NO<sub>17</sub>.

A glucosid occurring in indigo-plants, and by the decomposition of which indigo is produced. 2. Potassium indoxyl-sulfate, C<sub>8</sub>H<sub>8</sub>-NSO<sub>4</sub>K, a substance occurring in urine and syrvest and formed from indial

NSO<sub>4</sub>K, a substance occurring in urine and sweat, and formed from indol.

Indicanuria (in-dik-an-u'-re-ah) [indican; olpow, urine]. Morbid excess of indican in the urine. See MacMunn, Obermeyer, Weber.

Indication (in-dik-a'-shun) [indicare, to point out]. That which points out; a guide, especially that which points out the course of treatment.

of treatment. Indicator (in'-dik-a-tor). 1. The index-finger. 2. The extensor indicis muscle. 3. In chemistry, a substance used to show by a color-change when a change of reaction has taken place or a chemic affinity has been satisfied.
4. A mechanism like the hand of a dial to register movements or measurements.

4. A mechanism like the name register movements or processes.

Indifferent (in-dif'-er-ent) [in-; differents, different].

1. Not differentiated; not tending to as indifferent cells. 2. Not

ent]. I. Not differentiated; not tending to build up tissue, as indifferent cells. 2. Not readily acted upon by agents.

Indigenous (in - dij' - en - us) [indu, within; gignere, to beget]. Native; originating or belonging to a certain locality or country.

Indigestion (in-di-jes'-chun) [in-; digerere, to digest]. Imperfect digestion.

Indigitation (in-dij-it-d'-shun) [in-; digitus, a finger]. Intussusception.

digest]. Imperfect digestion.

Indigitation (in-dij-it-d'-shun) [in-; digitus, a inger]. Intussusception.

Indigo (in'-dig-o) [hdisho, indigo], C<sub>18</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>. A blue pigment formed by the decomposition of the indican contained in various species of Indigo]era (Indigo]era tinctoria, I. anil, I. argentea), or in the urine and sweat. I. blue, C<sub>18</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>, a blue pigment from indigo. Syn., Indigotin. I.-carmin, potassium sulfindigotate, used as a stain in microscopy and as a test for sugar. L-carmin Paper, paper charged with indigo-carmin and sodium carbonate used as a test for sugar in urine. I.-red. See Indirubin.

Indirect (in'-di-rekt) [in-; directus, straight].

usine. 1.-red. See Indiruoin.
Indirect (in'-di-rekt) [in-; directus, straight].
Not direct; not in a direct line; acting through an intervening medium. I. Cell-division. See Karyokinesis. I. Vision, vision by some other part of the retina than the moralle.

the macula.

the macula.

Indirubin (in-di-ru'-bin) [indigo; rubrum, red],

C<sub>18</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>. A substance isomeric with
indigo-blue and very similar to it. It is
produced by condensing indexyl with isatin
by means of a dilute soda solution. Syn,
Indigo-red. See Rosenbach, Rosin.

Indisposition (in-dis-po-zish'-un) [in-; dis-

Indigo-red. See Rosenbach, Rosin.
Indisposition (in-dis-po-zish'-un) [in-; dis-positio, disposition]. A slight illness not confining the patient to bed.
Indol (in'-dol) [iniligo], C.H.N. A substance produced in pancreatic digestion, in intestinal putrefaction, and in certain bacterial cultures. It occurs in the feces, giving to them in part their odor, and is eliminated in the urine in the form of indican, being especially

increased in intestinal obstruction. Ser Baeyer, Nencki, Salkowski. Indolent (in'-do-lent) [in-; dolere, to feel pair]

Sluggish. Indoxyl (

Siuggish.

Indoxyl (in-doks'-il) [indigo, de5c, sharp]

C<sub>3</sub>H<sub>4</sub>(OH)N. An oil which results on the disination of carbon dioxid from indoxylic acid.

Indoxylsulfuric Acid (in-doks-il-rad-fu'-nil)

Indoxylsulfuric Acid (in-doks-u-two-pures See Acid, Indoxylsulfuric, and Indican. Induced (in-dusd') [see Induction]. 1. Produced by induction, as induced electricity. 2. Produced artificially, as induced labor. Induction (in-duk'-shun) [inducere, to lead b]. The act of bringing on. 2. The processing acids.

aduction (in-duk'-shun) [inducere, to had it]

1. The act of bringing on. 2. The process of drawing general conclusions from speal facts.

3. The production of electricity or magnetism in a body by proximity to another body, which is electrified or magnetised, he not in direct contact with it. L-balance, an instrument used for detecting the present of metallic bodies by the electric disturbance which they cause. L-coil, a wire would around a bobbin, used for conducting a povanic current, by means of which electricity is induced in a second coil.

Inductogram (in-duk'-to-gram). See Shipping and the second coil.

Inductogram (in-duk'-to-gram). See Shio

Inductometer (in-duk-tom'-el-er)

Inductometer (in-duk-tom'-et-er) [induction, utipo), a measure]. An apparatus for estimating the degree of electric induction.

Inductorium (in-duk-to'-re-um) [I..., "a overing"]. An apparatus for producing induction currents. I., DuBois-Reymond's, an induction apparatus with a primary six secondary coil in which the primary current is never opened, it being short-circuital It is used in physiologic laboratories.

Indurated (in'-du-ra-ted) [see Induration Hardened, as indurated changes.

Hardened, as indurated chancre.

Induration (in-du-ra'-shun) [in-; durut, hard)

Hardening; the state of being or being hard; a hardened mass or lump.

Brown, a form of interstitial pneuconia which there is, in addition to the newground of the property o of fibrous tissue, a deposit of altered has pigment. I., Fibroid. See I., Gray, Scirrhosis. I., Gray, the appearance of a lung in chronic pneumonia, the cut surfabeing smooth, glistening, gray, and deed I., Red, an interstitial pneumonia in which the lung is red from congestion.

Indurescent (in-du-res'-ent). Gradually coming hardened.

Inebriant (in-e'-bre-ant) [see Inebriety] 1. latoxicant; causing inebriation. 2. An agent that causes inebriation.

that causes inebriation.

Inebriation (ine-bre-a'-shun) [see Inebriaty].

The condition of drunkenness.

Inebriety (ine-bri'-et-e) [inebriare, to make drunk]. Habitual drunkenness.

Inertia (in-er'-she-ah) [iners, inactive]. Sluggishness; inability to move except by means of an external force. In physics, that property of matter by virtue of which it is incapable of changing its condition of rest or motion. I., Uterine, aluggishness of uterine contractions during labor.

In extremis (in eks-tre'-mis) [L.]. At the end;

at the last; at the point of death.

Infant (in'-jant) [injans, a little child]. 1. A babe. 2. According to English law, one not

babe. 2. According to English law, one not having attained the age of 21.

Infanticide (in-jant'-is-id) [injant; cadere, to kill]. The murder of an infant.

Infantile (in'-jan-til) [injant]. Pertaining to infancy. I.Paralysis. See Paralysis, Injantile.

Infantilism (in-jant'-il-izm) [injantile]. The persistence of childish characteristics into adult life. I., Lorain's Type of, represented by an individual small in stature but of the adult type, with pubic and axillary hair wanting, and with fair intelligence. I., Myxedematous, a type characterized by chubby face, prominent lips and abdomen, rudimentary genitals, high-pitched voice, second dentition retarded or absent, and infantile mental state. nental state.

mental state.

Infarct (in'-jarkt) [injarcire, to stuff in]. A wedge-shaped area, either of hemorrhage into an organ (nemorrhagic injarct), or of necrosis in an organ (nemic injarct), produced by the obstruction of a terminal vessel. I., Uric-acid, the deposition of crystals of uric acid in the renal tubules of the newborn.

Infarction (in-jark'-shun) [see Injarct]. The production of an infarct; also the infarct itself.

itself.

Infecting (in-jek'-ting) [injection]. Causing infection, as an injecting embolus.

Infection (in-jek'-shun) [injectio, from in, into; jacere, to make]. 1. The communication of disease from one body to another, or from one part to another part of the same individual (autoinjection). 2. The material conveying the disease; the disease-producing agent.

I.-atrium, the point of entrance of an infection. I., Consecutive, septic infection implanted upon an already established morbid process.

Infectious (in-jek'-shus) [see Injection]. 1. Communicating disease. 2. Caused by an infection

Infecundity (in-fe-kun'-dit-e) [in-; fecundus, fruitful]. Sterility; barrenness.

Inferior (in-fe'-re-or) [comp. of inferus, low].

Inferocostal (in-fer-o-kos'-tal) [inferior; costa, a rib]. Relating to the lower border of a rib or the region beneath it.

Inferofrontal (in - fer - o - front' - al) [inferior;

a fib. Relating to the lower border of a rib or the region beneath it.

Inferofrontal (in - |er - o - |ront' - al) [in|erior; |rons, the forehead]. Relating to the inferior part of the frontal lobe.

Infibulation (in-fib-u-la'-shun) [in-; fibula, a clasp]. The operation of fastening the prepuce over the glans penis, or of fastening together the labia of the vagina.

Infiltrate (in'-fil-trai') [see Infiltration]. 1. To ooze into the spaces of a tissue. 2. The substance that has oozed out.

Infiltration (in-fil-tra'-shun) [in-; filtrare, to strain]. 1. The entrance into the tissue-spaces or into the tissue-elements of some abnormal substance or of a normal substance in excess. 2. The material thus deposited.

I., Calcareous, the deposit of lime and magnesium salts in the tissues. I., Cellular an infiltration of the tissues with round-cells I., Cellular, an infiltration of the tissues with round-cells. I., Circumferential, in surgery, cutting off the area of operation from all nerve communication with surrounding parts by a wall of anesthetizing edema. I., Fatty, the deposit of fat in the tissues; the presence of oil- or fat-globules in the interior of a cell. I., Glycogenic, the deposit of glycogengranules in the cells. I., Pigmentary, the deposit of pigment in the tissues, derived either from without or from within. I., Serous, an infiltration of the tissues with diluted lymph. I., Tuberculous, a confluence of tuberculous nodules.

Infinite (in'-fin-it) [in-; finis, boundary]. Im-

ence of tuberculous nodules.

Infinite (in'-fin-it) [in-; finis, boundary]. Immeasurable or innumerable; unlimited, when compared with any known or conceivable quantity. I. Distance, a term in optics practically taken as twenty feet. Rays from an object at that distance and entering the eye are practically parallel, as they would be completely if coming from a point at a really infinite distance.

Infirm (in-jerm') [in-; firmus, firm]. Weak or

Infirm (in-jerm') [in-; firmus, firm]. Weak or

Infirmary (in-|er'-ma-re) [infirmarium, infirmary]. A hospital; an institution where ill and infirm persons are maintained during the period of treatment.

Infirmity (in-|er'-mit-e) [infirm]. 1. Weakness; feebleness. 2. A disease producing

feebleness.

Inflammation (in-flam-a'-shun) [inflammare, to set on fire; to inflame]. A term applied to those tissue-changes by which irritants are eliminated, and which include overfilling of the blood-vessels, alteration in the blood-vessel walls, outwandering of leukocytes, exudation of plasma, and multiplication of the cells of the surrounding connective tissue.

I., Acute, that in which the processes are active; usually this form is characterized by the cardinal symptoms of inflammation—heat. the cardinal symptoms of inflammation—heat, redness, swelling, and pain. I., Catarrhal, one occurring on a mucous surface and causing redness, swelling, and pain. I., Catarrian, one occurring on a mucous surface and causing the shedding of its epithelium. I., Chronic, that in which there is a building-up of new connective tissue. I., Interstitial, one affecting chiefly the connective tissue of an organ. I., Parenchymatous, one affecting chiefly the parenchyma of an organ. I., Reactive, an inflammation set up around a focus of degeneration to limit the spread of the degenerative process; also the inflammation around a foreign body. I., Specific, one due to a special microorganism, and characterized by the formation of a tumor-like nodule that tends to degenerate. I., Suppurative, that attended by the formation of pus.

Inflation (in-fla'-shun) [inflare, to pull use The act of distending with air.

Influenza (in-flu-en'-zah) [Ital., "an in ence"]. An epidemic affection character by catarrhal inflammation of the muce membrane of the respiratory tract, acc

membrane of the respiratory tract, acc

panied by a mucopurulent discharge, fever, pain in the muscles, and prostration. At times symptoms referable to the gastrointes-tinal system predominate; at others the sympare mainly referred to the nervous. The cause of the disease is Bacillus system. The cause of the disease is Bacillus influenza, discovered by Pfeiffer and Canon. Complications are common, pneumonia being the most frequent; pleurisy, otitis media, and neuritis also occur. An occasional sequel is insanity. Syn., Grip; La grippe.

Infra (in-|rah-) [in|ra, below]. A prefix meaning below or beneath.

Infraaxillary (in-|rah-aks'-il-a-re) [in|ra-; axilla, the armpit]. Below the armpit.

Infraclavicular (in-|rah-klav-ik'-u-lar) [in|ra-; clavicula, the collar-bone]. Below the collar-bone. system.

Infracortical (in-frah-kor'-tik-al) [infra-; cor-tex, a bark]. Lying beneath the cortical substance of the brain.

substance of the brain.

Infracostal (in-frah-kos'-tal) [infra-; costa, a rib]. Below the ribs.

Infraction (in-frak'-shun) [in-; fractio, breaking]. Incomplete fracture of a bone.

Infragenual (in-frah-jen'-u-al) [infra-; genu, the knee]. Subpatellar.

Infralemnisc (in-frah-lem'-nisk) [infra-; lemniscus, a pendent ribbon]. Wilder's term for the lower lamina of the lemniscus.

Inframammary (in-frah-mam'-ar-e) [infra-; mamma, the breast]. Situated beneath the mamma.

Inframarginal (in - frah - mar' - jin - al).

Inframaxillary (in-frah-maks'-il-a-re) [infra-; maxilla, the jaw]. Below or under the jaw. Infraoccipital (in-frah-ok-sip'-et-al). See Sub-

Infraorbital (in-frah-or'-bit-al) [infra-; orbita, orbit]. Beneath or below the floor of the orbit. I. Canal, the canal in the superior maxillary bone that transmits the infraorbital vessels and nerve. I. Foramen. See Fora-

men, Infraorbital.

Infrascapular (in-frah-skap'-u-lar) [infra-; seapula]. Below the shoulder-blade.

Infraspinous (in-frah-spi'-nus) [infra-; spina, a spine]. Beneath a spine, as of the scapula or a vertebra. I. Fascia, the dense membranous fascia covering the infraspinous muscle. I. Fossa, the shallow depression on the dorsal surface of the scapula, below the spine, and lodging the infraspinatus muscle. I. Muscle. See Infraspinatus under Muscle. Infrastapedial (in-frah-sta-pe'-de-al) [infra-; stapes]. Below the stapes.

Infrasternal (in-frah-ster'-nal) [infra-; sternum]. Below the sternum. I. Depression, the depression of the ensiform cartilage.

Infratonsillar (in-frah-ton'-sil-ar) [infra-; ton-

Infratonsillar (in-frah-ton'-sil-ar) [infra-; ton-silla, the tonsil]. Below the tonsil. Infratrochlear (in-frah-trok'-le-ar). See Sub-

Infriction (in-frik'-shun) [infrictio, a rubbing in]. The rubbing in of oily substances. Infundibular (in-fun-dib'-u-lar) [infundibulum].

Pertaining to a funnel or resembling one; in-fundibuliform.

Infundibuliform (in-fun-dib-u'-le-furm) [in-fundibulim; formu, a form]. Funnel-shaped I. Fascia, the funnel-shaped membrases layer that invests the spermatic cord.

layer that invests the apermatic cord.

Infundibuloovarian (in - fun - dib - n - b - b - va'-re-an) [infundibulum; overium every.

Relating to the oviduct and to the ovary.

Infundibulopelvic (in-fun-dib-n-la-pel-cil).

Relating to the oviduct and the pelvis.

Infundibulum (in-fun-dib'-n-la-m) [L., "a funnel"]. A funnel-shaped passage or part.

I. of Brain, a tubular mass of gray matter.

funnel"]. A funnel-shaped passage.

I. of Brain, a tubular mass of gray attached to the pituitary body. I. of Et attached to the pituitary body. attached to the pituitary body. I, of Ethmed Bone, a canal connecting the anterior street cells with the middle meatus of the see. I. of Heart, the arterial cone from which the pulmonary artery arises. I. of Kidner, one of the primary divisions of the pelvis of the kidney. I. of Lung, one of the air man into which a terminal bronchiols divide, and which is composed of an aggregation of air-vesicles.

air-vesicles.

Infusion (in-ju'-zhun) [in/usum]. 1. The process of extracting the active principles of a substance by means of water, but without boiling. 2. The product of such a process known in pharmacy as infusum (q. v.). L. Dural, the use of the lumbar puncture for immediate applications in cerebrospinal diseases.

Infusodecoction, Infusodecoctum (in-fa-de-kok'-shun, -tum). A combination of a decoction of a substance with an infusion of it.

Infusoria (in-/u-zo'-re-ah) [in/usum].

Infusoria (in-/u-zo'-re-ah) [in/usum]. A dan of Protozou so called because they often develop in great numbers in organic infusion. Infusum (in-/u'-zum) [in-; hundere, tu pour]. An infusion. I. digitalis (U. S. P.), infusion of digitalis. Dose 2 dr. (8 Cr.). I. pruni virginianme (U. S. P.), infusion of wild cherry. Dose 2 oz. (60 Cc.). I. sense compositum (U. S. P.), compound infusion of senna; black draught. Dose 4 oz. (128 Cc.) Ingesta (in-jes'-tah) [in-; gereer, to carry]. Sestances introduced into the body, especially foods.

Ingestion (in-jes'-chun) [ingesta]. 'The act of taking substances, especially food, into the

body.

Ingestol (in-jes'-tol). A proprietary remedy for use in gastric diseases. Syn., Amarol.

Ingluvies (in-glu'-ve-èz) [L.]. I. The crop or craw of birds. 2. The paunch or ruman of ruminating mammals.

Ingluvin (in'-glu-vin) [ingluvies]. A preparation obtained from the gizzard of a fowl. Pullus gallinaceus, used as a substitute for pepsin and pancreatin, and also in the vomining of pregnancy. Dose 10-20 gr. (0.65-3.3 Gm.).

Ingrassias, Processes of L. Wiesen, and also in the vomining of pregnancy.

Ingrassias, Processes of, I., Wings of [Ingrassias, an Italian physician of the sisteenth century]. The leaser wings of the aphenoid

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Ingravescent (in-grav-es'-ent) [ingravescere, to become heavier]. Increasing in severity, as ingravescent apoplexy.

Ingrowing Nail. See Nail, Ingrowing. — Inguen (in'-gwen) [L.]. The groin.

Inguinal (in'-gwin-al) [inguen]. Pertaining to the groin. I. Canal, the canal transmitting the spermatic cord in the male and the round ligament in the female. It is situated parallel to and just above Poupart's ligament. I. Glands, the superficial and the deep glands of the groin. I. Hernia. See Hernia, Inguinal.

Inguinodynia (in-gwin-o-din'-e-ah) [inguen; οδόνη, pain]. Pain in the groin.

inguinous (in-garn-a-tin e-an) [inguinointerstitial (in-gwin-a-in-ter-stish'-al) [inguen; interstes, that stands between]. Within the tissues of the inguinal region.

Ingulation (in-gu-la'-shun) [in, into; gula, the throat]. The introduction of anything

into the throat.

Inhalant, Inhalent (in-ha'-lant, -lent). 1. See

Inhalation (2). 2. Useful for inhalation.

Inhalation (in-ha-la'-shun) (inhalare, to draw
in]. 1. The breathing in of air or other vapor. A medicinal substance to be used by inh on. I.-diseases, those due to the inspiration air containing dust or any finely divided tion. matter. I.-therapy, treatment of a disease by inspiration of medicated vapors. haler (in-ha'-ler). An instrument for in-

haling a gas or vapor.

Inherent (in-her'-ent) [in, to; hærere, to cleave]. Innate; natural to the organism.

Inhibition (in - hib - ish' - un) [inhibere, to check]. The act of checking or restraining;

check]. The act of checking or restraining; a restraint.

Inhibitory (in-hib'-it-o-re) [see Inhibition]. Checking; restraining.

Inhumation (in-hu-ma'-shun) [inhumare, to put in the ground]. Burial of the dead in the ground.

Iniac, Inial (in'-e-ak, in'-e-al) [inion]. Perticipate the inices to t

Iniac, Inial (in'-e-ak, in taining to the inion.

Iniencephalus (in-e-en-sej'-al-us) [inion; ἐγκἐ-φαλος, brain]. A fetal monstrosity in which there is a posterior fissure of the skull, with protrusion of the brain-substance, combined fissure.

Iniomesial (in-e-o-me'-ze-al). Relating to the inion and to the meson.

Inion (in'-e-on) [ivlov, occiput]. The external protuberance of the occipital bone. See under Craniometric Point.

Initial (in-ish'-al) [in, into; ire, to go]. Be-

Initial (in-ish'-al) [in, into; ire, to go]. Beginning; early; primary, as the initial lesion of syphilis—the chancre. I. Cells, germcells. I. Sclerosis, the hard chancre.
 Initis (in-i'-lis) [ic, muscle; fiber; ετις, inflammation]. I. Inflammation of fibrous or muscular tissue. 2. Inflammation of a tendon; tenontitis.
 Inject (in-jekt') [see Injection]. To throw or force in, as to inject fluids into the tissues; also, to fill the vessels of an organ. In pathology, to produce a condition of disten-

pathology, to produce a condition of disten-tion of the capillaries with blood. 34

[ingravescere, Injection (in-jek'-shun) [in, into; jacere, to throw]. 1. The act of injecting or throwing in. 2. The substance injected. According to the organ into which the injection is made, different terms are employed, as wethral, intramuscular, uterine, vaginal injection, at transmitting and the round ituated parallel ligament. I. the British Pharmacopeia injectiones are solutions of active substances used for hypodermatic injection. I., Hypodermatic, an injection made under the skin.

Injection (in-jek'-shun) [in, into; jacere, to throw, in the substance injected. According to the organ into which the injection is made, different terms are employed, as wethral, interamuscular, uterine, vaginal injection. In the British Pharmacopeia injection are solutions of active substances used for hypodermatic injection. I., Hypodermatic, an injection made under the skin.

In the substance injected. According to the organ into which the injection is made, different terms are employed, as wethral, intramuscular, uterine, vaginal injection, are solutions of active substances used for hypodermatic injection. I., Hypodermatic, an injection intramuscular, uterine, vaginal injection, are solutions of active substances used for hypodermatic injection. I., Hypodermatic, an injection is made, different terms are employed, as wethral, intramuscular, uterine, vaginal injection. I., Hypodermatic, an injection is made, different terms are employed, as wethral, intramuscular, uterine, vaginal injection. I., Hypodermatic, an injection injection. I., Hypodermatic, an injection injection. I., Hypodermatic, an injection intramuscular, uterine, vaginal injection injection injection. I., Hypodermatic, an injection injectio

injecting. Injury (in'-ju-re) [in, not; jus, law]. A harm

or hurt to the body.

Inlet of the Pelvis. The heart-shaped space within the brim of the pelvis; the superior

pelvic strait.

Inman's Disease. Myalgia.

Innervation (in-er-va'-shun) [in, in; nervus, nerve]. Nerve-supply.

Innocuous (in-ok'-u-us) [innocuous, harmless]. Not injurious.

Innominate (in-om'-in-āt) [see Innominatum].
Unnamed; unnamable. I. Artery. See under
Artery. I. Bone, the irregular bone forming the sides and anterior wall of the pelvic cavity, and composed of the ilium, ischium, and pubis.

Innominatum (in-om-in-a'-tum) [L., "name-less"; os, bone, understood]. The innomiless"; os, bone, understood].

Innutrition (in-u-trish'-un) [in, tion]. Want of nutrition or nourishment.

Inoblast (in'-o-blast) [ες, fiber; βλαστός, germ].

Any one of the cells from which connective

tissue is derived.

Inoculability (in-ok-u-la-bil'-it-e) [see Inoculation]. The quality of being inoculable.

Inoculable (in-ok'-u-la-bl) [see Inoculation].

Capable of being inoculated; communicable by inoculation.

Inoculation (in - ok - u - la' - shun) [in, into; oculus, a bud]. r. The act of introducing the virus of a disease into the body. 2. Specifically, the intentional introduction of a virus for the purpose of producing a mild form of a disease which is severe when spontaneously introduced, as the *inoculation* of smallpox virus. This is known as *preventive inocula*tion.

tion.

Inoepithelioma (in-o-ep-ith-e-le-o'-mah) [ες, fiber; epithelioma]. Medullary carcinoma containing fibrous tissue.

Inogen (in'-o-jen) [ες, fiber; γεννᾶν, to produce]. A hypothetic substance believed to occur in muscular tissue and to be decomposed, during contraction, into carbon dioxid, sarcolactic acid, and myosin.

Inohymenitis (in-o-hi-men-i'-tis) [ες, fiber; ψμρν, membrane; ττς, inflammation]. Inflammation of fibrous tissue.

Inoleiomyoma (in-o-li-o-mi-o'-mah) [ες, fiber;

Inoleiomyoma (in-o-li-o-mi-o'-mah) [τ̄ς, fiber; λετ̄ος, smooth; myoma]. Myoma made up of or containing unstriped muscular fibers.

Inolith (in'-o-lith) [τ̄ς, fiber; λέθος, a stone].

A fibrous concretion.

Inoma (in-o'-mah). See Fibroma.

Inopexia (in-o-peks'-e-ah) [<sup>7</sup>ς, fiber; πῆξες, coagulation]. A tendency in the blood toward spontaneous coagulation.
Inopolypus (in-o-pol'-ip-us) [<sup>7</sup>ς, fiber; polypus].

A fibrous polyp.

A fibrous polyp.

Inorganic (in-or-gan'-ik). Not organic; not produced by animal or vegetal organisms, as an inorganic compound. I. Chemistry, chemistry dealing with inorganic compounds.

Inoscleroma (in-o-skle-ro'-mah) [ξς, fiber; σκλίρωμα, induration]. Hardened fibrous

tissi

Inoscopy (in-os'-ko-pe) [?ς, fiber; σκοπεῖν, to examine]. A method of bacterial investigation designed to set free microorganisms which have become entangled in the fibrin

tion designed to set free microorganisms which have become entangled in the fibrin of organic fluids by dissolving the fibrin with a pepsin digestive mixture, when they may be centrifuged for examination.

Inosculate (in-os'-ku-lat) [see Inosculation]. To unite by small openings.

Inosculation (in-os-ku-lat'-shun) [in, in; osculum, a small mouth]. The joining of bloodvessels by direct communication.

Inosit, Inosite (in'-o-sit) [lvor, fiber], CeHyloa, the stance occurring in muscles, rarely in urine. For tests for, see Gallois, Scherer, Seidel.

Inosituria (in-o-sit-u'-re-ah) [inosit; obpou, urine]. The presence of inosit in the urine.

Inosteatoma (in-o-sit-u'-re-ah). See Inosituria.

Inotropic (in-o-trop'-ih) [in, in; tpizzo, to turn]. Applied to a supposed set of fibers in the cardiac nerves which influence the amount of mechanic work performed by the heart. the heart.

Inquest (in'-kwest) [in, into; quarere, to ask].

A judicial inquiry, especially one for the purpose of determining the cause of death of one who has died by violence or in some unknown way

Inquisition (in-kwiz-ish'-un) [see Inquest]

Inquisition (in-kwiz-ish'-un) [see Inquest]. An inquiry, especially one into the sanity or lunacy of a person.
 Insalivation (in-sal-iv-a'-shun) [in, in; saliva, the spittle]. The mixture of the food with saliva during mastication.
 Insane (in-san') [in, not; sanus, sound]. Deranged or diseased in mind. I. Ear. See Hamatoma auris under Hematoma.
 Insanitary (in-san'-il-a-re) [in, not; sanitas, health]. Not sanitary; not in a proper condition as respects the preservation of health.
 Insanity (in-san'-il-e) [see Insane]. A derangement of the mental faculties, with or without loss of volition and of consciousness. In-

ment of the mental faculties, with or without loss of volition and of consciousness. Insanity may be due to defective development, to acquired disease, or to natural decay. It is characterized, according to its form, by a variety of symptoms, the most common of which are change of character and habits, moroseness, confusion, elation, melancholia, mania, delusions, and hallucinations. Melancholia, mania, delusional insanity, and dementia are the four principal types of the affections.

tion. I., Acquired, that arising after a larg period of life of mental integrity. I., Metective, a form affecting only the emotions, as melancholia. I., Alcoholic, that induced by alcoholic excess, usually a result of hereditary tendencies. I., Alternating. See I., Circular. I., Circular, a form of insanity recurring in cycles varying in length from a few days to many months. The arrangement of the cycle varies in different individuals, but is constant in a given case. Thus melanchia may be followed by mania, and this by a lucid interval, the passage from one mental is constant in a given case. Thus melanchia may be followed by mania, and this by a lucid interval, the passage from one mean condition to the other being abrupt or gradual. Syn., Alternating insunity, Cyclethynia I., Climacteric, insanity occurring at a near the menopause. I., Communicate, that transmitted by association with an issue person. I., Confusional, an acute insuring produced by nervous shock or exhausing disease, without distinct emotional depremsion or exaltation, with marked failure of menual power or complete imbecility, often accorpanied by hallucinations and less of physical power. Recovery is usually complete. I. Consecutive, that following some disease a injury not of the brain. I., Constitutional insanity due to some pathologic or physical condition affecting the general system. I. Cyclic. Same as I., Circular. I., Deptusive, melancholia. I., Deuteropathic, the caused by disorders of or development changes in organs other than the brain. I. Doubting, a form closely allied to delusive insanity, consisting in an uncontrollish doubt and indecision regarding the occupations, duties, or events of the day, of religible to. I., Emotional, insanity characterial by derangement of the emotions, either oppressing or exalting in character. I., Fredemic, a form occasionally manifest by derangement of the emotions, either oppressing or exalting in character. I., Exdemic, a form occasionally manifest among a number of persons in command association, as in convents or schools. I., General, a general term for mania as melancholia. I., Hereditary, that tramitted from parent to child, and not indust by other apparent cause. I., Hysterical chronic insanity secondary to hysteria appreserving the aimulative tendencies of hysteria. meiancholia. I., Hereditary, that tramitted from parent to child, and not indeed by other apparent cause. I., Hysterical chronic insanity secondary to hysteria appreserving the simulative tendencies of hysteria. I., Ideal, a general term embracing all the forms in which ideas dependent upon the senses are perverted. I., Imitative, a form of communicated insanity marked by mimicry of the insane characteristics of another. I., Imposed, delirious ideas is posed by one maniac upon another individual weaker than himself. I., Impulsive, a form which the patient possesses an uncontrollable desire to commit acts of violence. I. Menstrual. See I., Periodic. I., Moral, a form marked by perversion and departly of the moral sense, apparently without impairment of the reasoning and intellectual faculties. I., Notional, a form in which the patient sees objects as they exist, but exceives grossly erroneous ideas concerning them. I., Perceptional, a form characterised

by illusions. I., Periodic, a condition dependent upon original or acquired psychopathy, in which attacks of insanity occur at regular or irregular intervals. If occurring in women at the menstrual epoch, it is called menstrual insanity. I. of Pregnancy, a form occurring during pregnancy, characterized by melancholia, suicidal intent, and abhorrence of friends and relatives. I., Primary, a form, often congenital, that arises with the development of the body. It may also proceed from injury or disease of the brain in early life. I. of Puberty. See Hebephrenia. I., Puerperal, a term sometimes applied to the delirium of childbirth, but more properly to the insanity occurring Insomnia (in-som'-ne-ah) [in, not; somnus, sleep]. Want of sleep; inability to sleep.

Inspection (in-spek'-shun) [inspicere, to look]. In medicine, the examination of the body or any part of it by the eye.

Insperation (in-sper-ga'-shun) [inspergere, to sprinkle upon]. The act of sprinkling or dusting with fine powder.

Inspiration (in-sper-ga'-shun) [in, in; spirare, to breathe]. The drawing in of the breath.

Inspiration (in-sper-ga'-shun) [inspergere, to sprinkle upon]. The act of sprinkling or dusting with fine powder.

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Inspiration (in-sper-ga'-shun) [inspergere, to sprinkle upon]. The act of sprinkling or dusting with fine powder.

Inspiratory (in-spir-a'-shun) [inspergere, to sprinkle upon]. The act of sprinkle upon]. The act of sprinkling or dusting with fine powder.

Ins also proceed from injury or disease of the brain in early life. I. of Puberty. See Hebephrenia. I., Puerperal, a term sometimes applied to the delirium of childbirth, but more properly to the insanity occurring after delivery. I., Recurrent, that marked by recurrent attacks of mental aberration with intervening lucid intervals. I., Religious, that associated with religious subjects. I., Stuporous, a primary acute form of dementia, characterized by a tendency to stupor; a disease chiefly met in youth and early maturity. I., Surgical, that coming on after surgical operations. I., Toxic, an acute form due to systemic poisoning by certain drugs. I., Traumatic, insanity marked by perversity, violence, and brief spells of maniacal self-exaltation, progressing slowly with remissions to dementia; it is slowly with remissions to dementia; it is attributed to injury.

Inscriptiones tendineæ (in-skrip-te-o'-nēz tendin'-e-e). The lineæ transversæ of the rectus

abdominis muscle.

Insect (in'-sekt) [in, into; secare, to cut]. Any member of the class of animals called Insecta. I.-powder, a powder employed to destroy or ward off insects, and consisting usually of the powdered flowers of species of Pyrethrum

Insecticide (in-sek'-tis-id) [insect; kill]. A substance that is des kill]. is destructive to

kill]. A substance that is destructive to insects.

Insermination (in-sem-in-a'-shun) [inseminare, to plant seed]. 1. The planting of seed. 2. The introduction of semen.

Insensible (in-sen'-sib-l) [in, not; sentire, to feel]. 1. Incapable of being perceived or recognized by the senses. 2. Unconscious.

Insertion (in-ser'-shun) [inserere, to set in].

1. The act of setting or placing in. 2. That which is set in. 3. The point at which anything, as a muscle, is attached; the place or the mode of attachment of an organ to its support.

Insidious (in - sid' - e - us) [insidiæ, ambush]. Coming on stealthily or imperceptibly. I. Disease, one the onset of which is gradual or inappreciable.

In situ (in si'-tu) [in, in; situs, position]. In a given or natural position.

Insolation (in-so-la'-shun) [in, in; sol, sun].

1. Exposure to the rays of the sun. 2. Sunstroke or heatstroke; a condition of prostration and fever due to exposure to the direct rays of the sun or to extreme heat.

rays of the sun or to extreme heat.

Insoluble (in-sol'-u-bl) [in, not; solubilis, that can be loosed]. Incapable of dissolving.

tion of fluid.

Instep (in'-step) [in, in; step]. The arcn on the upper surface of the foot.

Instillation (in-stil-a'-shun) [instillare, to put listle by little]. The pouring of a liquid

in little by little]. The pouring of a liquid into a cavity drop by drop.

Instinct (in'-stingkt) [instinguere, to impel].

A natural impulse, which, though unassociated with reason, prompts a useful act.

Instinctive (in - stingk' - tiv) [see Instinct].

Prompted or determined by instinct; of the nature of instinct.

of instinct

Institutes of Medicine. The philosophy of the science of medicine, of physiology, pathology, therapeutics, and hygiene, or the general and elementary principles of the same. The term is used sometimes as a synonym of physiology.

synonym of physiology.

Instrument (in'-stru-ment) [in, in; struere, to build]. Any mechanic tool or device used to assist in the performance of a certain

Instrumental (in-stru-men'-tal) [instrument].

Pertaining to or performed with instruments, as instrumental labor.

as instrumental labor.

Instrumentation (in-stru-men-ta'-shun) [instrument]. The care or employment of instruments.

Insufficiency (in-su/-fish'-en-se) [insufficients, insufficient]. The state of being inadequate; incapacity to perform a normal function.

I. of the Cardiac Valves, imperfect closure of the valves, permitting regurgitation. Depending upon the valve affected, the insufficiency may be aortic, mitral, tricuspid, or pulmonary. I. of a Muscle, inability on a part of a muscle to contract sufficiently to produce the normal effect. The term is applied especially to the eye muscles. Insufficiency of the externi, a condition in which the contraction of the externi muscles of the eye is weak and is overbalanced by that of the interni, producing esophoria. Insufficiency of the interni, defective power on the part of

is weak and is overbalanced by that of the interni, producing esophoria. Insufficiency of the interni, defective power on the part of the interni muscles, producing exophoria.

Insufflation (in-suf-fla'-shun) [in, in; sufflare, to puff]. The act of blowing into, as the insufflation of a powder into a cavity; also, the limits of air into a cavity as insufflation. the blowing of air into a cavity, as insufflation of the middle ear. I., Mouth-to-mouth, the blowing of air into the mouth of a person, usually a newborn infant, to distend the lungs and counteract asphyxia.

Insufflator (in'-suf-la-tor) [see Insufflation].

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Insula

isula (in'-su-lah) [L., "an island"]. The island of Reil.
isular (in'-su-lar) [insula]. 1. Pertaining to the island of Reil. 2. Isolated; occurring in patches. I. Sclerosis. See Sclerosis, Multiple. Insular

issulate (in'-su-lāt) [insula]. To isolate or separate from surroundings. In electricity, to surround a conductor with a nonconducting

Integument (in-teg'-u-ment) [in, upon; tegere, to cover]. A covering, especially the skin.

I., Fetal, the fetal membranes.

Intellect (in'-tel-ekt) [intellectus, understanding]

The mind or the reasoning power.

Intemperance (in - tem' - per - ans) [in, not; temperare, to moderate]. Want of modera-tion; immoderate indulgence, especially in

tion; immoderate indiagaleoholic beverages.

Intensification (in-ten-sij-ik-a'-shun) [see Intensity]. The act of making intense or of increasing the strength of anything.

Intensity (in-ten'-sil-e) [intensus, stretched tight]. I. The state of being intense or highstrung. 2. The degree to which a force is strung. 3. A high degree of energy the of rising. 3. A high degree of energy

or power.
Intensive (in-ten'-siv) [see Intensity]. Gradually increased in force or intensity, as the intensive method of inoculation.

Intention (in-len'-shun) [intentus, intend]. The end or purpose. See under Healing. I.-tremor, a tremor coming on when attempts

end or purpose tremor, a tremor coming on war at voluntary motion are made.

Inter- (in-ter-). A prefix signifying between.

Interacinous (in-ter-as'-in-us) [inter-; acinus, a berry]. Situated between acini.

Interarticular (in - ter - ar - tik'-u - lar) [inter-; articulus, a joint]. Situated between joints.

I. Fibrocartilage, the flattened cartilaginous plates between the articular cartilages of certain joints.

Interauricular (in-ter-aw-rik'-u-lar) [inter-; articular cartilages]

lar (in-ter-aw-rik'-u-lar) [inter-; auricle]. Situated between the auricles

Interbrain (in'-ter-bran). See Thalamen-

Intercadence (in -ter - ka' - dens) [inter-; cadere, to fall]. An irregular beating of the pulse, in which an additional beat is interposed between two pulsations.

Intercadent (in-ter-ka'-dent). Exhibiting the quality of intercadence.

Intercalary, Intercalated (in-ter-kal'-a-re, in-ter-kal-a'-ted) [inter-; calare, to insert]. Placed or inserted between.

Intercarotid (in-ter-kar-ot'-id) [inter-; carotid].

Situated between the external and internal carotid arteries, as the intercarotid gan-

Intercartilaginous (in-ter-kar-til-aj'-in-us). See

Intercellular (in-ter-sel'-u-lar) [inter-; cellula,

An instrument for blowing air or powders into a cavity.

asula (in'-su-lah) [L., "an island"]. The Intercentral (in-ter-sen'-tral) [inter-; centrum, a center]. Between centers.

Interchondral (in - ter - kon' - dral) [inter-

χουδρος, cartilage]. Between cartilages. Intercident (in-ter'-sid-ent). 1. See Intercalary. 2. See Intercadent.

Interclavicular (in-ter-klav-ik'-u clavicula, the collar-bone]. Between clavicles.

Intercolumnar (in-ter-kol-um'-nor) [into columna, column]. Between pillars, as the intercolumnar fascia, between the pillars of the external abdominal ring.

Intercondyloid (in-ter-kon'-dil-oid) [inter-; condyle]. Between condyles. I. Fossa, the notch between the condyles of the femur.

Intercoronoideal (in-ter-kon-n-resident)

Intercoronoideal (in-ter-kor-o-noid'-e-al).

Lying between the coronoid processes.

Intercostal (in-ter-kos'-tal) [inter-, costa, a rib]. Between the ribs. I. Arteries, the

arteries of the intercostal spaces. See under Artery. I. Muscles. See under Muscle. I. Nerves, the anterior divisions of the denspinal nerves. I. Spaces, spaces between adjacent ribs.

Intercostohumeral (in-ter-kos-to-hu'-mer-u) [inter-; costa, rib; humerus]. Pertaining to the arm and the space between the ribs as the intercostohumeral nerve. Intercranial (in-ter-kra'-ne-al)). Endocranial

relating to the interior of the skull or to the endocranium.

Intercristal (in-ter-kris'-tal)

Intercristal (in-ter-kris'-tal) [inter-; criso, crest]. Between the surmounting ridges of a bone, organ, or process.

Intercrural (in-ter-kru'-ral) [inter-; crus, the leg]. Situated between the legs or the cruralntercurrent (in-ter-kur'-ent) [inter-; current, to run]. Occurring or taking place between I. Disease, a disease arising or progressing during the existence of another disease in the same person.

same person. Intercus (in-ter'-kus) [L.; pl., intercutes]. 1. Sec

Anasarca. 2. Subcutaneous (in-ter-ku-ta-ne-o-mu'-

Intercutaneomucous (in-ter-ku-ta-kus). Between the skin and mucosa. Intercutaneous (in-ter-ku-ta'-ne-us). Subra-

taneous.

Interdigital (in-ter-dij'-it-al) [inter-; digitus, a finger]. Between the fingers.

Interdigitation (in-ter-dij-it-a'-shun) [see Isterdigital]. The locking or dovetailing of similar parts, as the fingers of one hand with those of the other; or of the ends of the obliquus externus muscle with those of the secretus muscle with those of the erratus magnus

Intereruptive (in-ter-e-rup'-tiv). Between two outbreaks of eruption.

Interfascicular (in-ter-jas-ik'-u-lar) [istor; fasciculus, a bundle]. Situated between fasciculi.

Interference (in-ter-le'-rens) [inter-; leries, to strike]. The act of interfering or preventing I. of Light, the mutual neutralization of waves of light, when the crest of one wave

falls upon the trough of another. I. of Sound, the neutralization of two sound-waves, one

by the other.

Interfibrillar (in-ter-fi'-bril-ar) [inter-; fibrilla, a small fiber]. Situated between the fibrils of

Interganglionic (in-ter-gan-gle-on'-ik) [inter-; γάγγλου, a ganglion]. Connecting one ganglion with another; lying between ganglions.

Intergonial (in-ter-go'-ne-al) [inter-; γωνία, an

angle]. Between the two gonia (angles of the lower jaws).

Interhemal (in-ter-hem'-al) [inter-; alua, blood].

Between the hemal processes. Interhuman (in-ter-hu'-man) [inter-; humanus, human]. Applied to infection transmitted from one human being to another. Interlamellar (in-ter-lam-el'-ar) [inter-; lamella,

a layer]. Between the lamellas.

Interligamentous (in-ter-lig-a-ment'-us) [inter-; ligamentum, a ligament]. Between ligaments.

Interlobar (in-ter-lo'-bar) [inter-; lobus, a lobe].

Situated between lobes, as interlobar pleurisy.

Interlobular (in-ter-lob'-u-lar) [inter-; lobulus, a lobule]. Between lobules.

Intermarginal (in-ter-mar'-jin-al) [inter-;

go, a marginal (in-ter-mar'-jin-al) [inter-; mar-go, a margin]. Lying between two margins.

Intermarriage (in-ter-mar'-āj) [inter-; maritare, to marry].

1. Marriage between persons related by consanguinity.

2. Marriage between persons of different races.

Intermaxillary (in-ter-mark-t-2)

persons of different races.

Intermaxillary (in-ter-maks'-il-a-re) [inter-;
maxilla, jaw-bone]. Between the maxillary
bones. I. Bone, the small bone that receives
the incisors, situated between the superior
maxillary bones of the fetus.

Intermediate (in-ter-me'-de-āt) [inter-; medius,
middle]. Situated between. I. Body, the
complementary substance essential to the

complementary substance essential to the proper performance of a physiologic function—such as enabling the "end-body" or bac-—such as enabling the "end-body" or bactericidal substance to combine with the bacteria in typhoid in the production of immunity. Cf. Body, Immune.

Intermediolateral (in-ter-me-de-o-lat'-er-al) [inter-; medius, middle; latus, side]. Both lateral and intermediate, as the intermediolateral tract of the spinal cord.

Intermeningeal (in-ter-meningeal) [inter-

Intermeningeal (in-ter-men-in'-je-al) [inter-; μῆνετξ, membrane]. Between the dura and the arachnoid, or between the latter and the pia. I. Hemorrhage, a hemorrhage between the meninges of the brain or spinal cord. Intermenstrual (in - ter - men'-stru - al) [inter-; mensis, month]. Between the menstrual

mensis, month].

Intermesoblastic (in-ter-mes-o-blast'-ik). Between the layers or between the lateral plates of the mesoblast.

of the mesoblast.

Intermetacarpal (in-ter-met-a-kar'-pal) [inter-;
metacarpus]. Between the metacarpal bones.

Intermission (in-ter-mish'-un) [see Intermittent]. An interval, as between the paroxysms
of a fever or between the beats of the pulse.

Intermittent (in-ter-mil'-ent) [inter-; millere, to send or occur]. Occurring at intervals; characterized by intermissions or intervals,

as intermittent fever, intermittent insanity, intermittent pulse, intermittent sterilization. Intermural (in-ter-mu'-ral) [inter-; murus, a wall]. Occurring or lying between the walls

of an organ

Intermuscular (in-ter-mus'-ku-lar) [inter-

Intermuscular (in-ter-mus'-ku-lar) [inter-; musculus, a muscle]. Situated between muscles.

Internal (in-ter'-nal) [internus, inward]. Situated within or on the inside. I. Capsule,
the band of white nerve-matter between the
optic thalamus and caudate nucleus on the
inner, and the lenticular nucleus on the outer,
side. It is the continuation of the crus cerebri, and consists of an anterior and a posterior bri, and consists of an anterior and a posterior limb joined at an angle, termed the knee. It is composed of fibers coming from and going to the cortex cerebri. I. Medicine, going to the cortex cerebri. 1. and that branch of medicine which treats of distinct that internal organs. I. Obthat branch of medicine which the dease affecting the internal organs. I. Oblique. See Obliques internus under Muscle. I. Rectus. See Rectus internus under Muscle. I. Resistance. See Resistance, I. Rectus. See Rectu

Internat.

Internasal (in-ter-na'-zal) [inter-; nasus, the nose]. Between the nasal bones.

Interne (in'-tern) [Fr.]. An indoor or resident physician in a hospital.

Internodal (in-ter-no'-dal). Situated between two nodes. See Internode.

Internode (in'-ter-no'-dal).

Internode (in'-ler-nod) [inter-; nodus, a knot].

The space between two nodes of a nerve-

The space between two nodes of a nerve-fiber, as the *internode* between the nodes of

Ranvier. Syn., Internodal segment.

Internuncial (in-ter-nun'-she-al) [inter-; nun-cius, a messenger]. Serving as a connecting or announcing medium, as internuncial fibers, nerve-fibers connecting nerve-cells. Internus (in-ter'-nus). 1. See I

The rectus internus muscle of the eye.

Interorbital (in-ler-or'-bit-al) [inter-; orbita, the orbit]. Situated between the orbits.

Interosseous (in-ler-os'-e-us) [inter-; os, a bone]. Between bones, as interosseous arte-

ries, membrane, muscles, or nerves.

Interparietal (in-ter-pari'-e-tal) [inter-; paries, a wall]. Between walls; between the parietal bones, as interparietal suture; between parts of the parietal lobe, as interparietal fissure.

I. Bone, a name sometimes given to the upper, squamous, and noncartilaginous part of the occipital bone.

Interpeduncular (in-ter-pe-dung'-ku-lar) [
ter-; pedunculus, a little foot]. Situated tween the cerebral or cerebellar peduncles. Situated be-

tween the cerebral or cerebellar peduncles. I. Space, the pons tarini, or posterior perforated space that forms the posterior portion of the floor of the third ventricle.

Interphalangeal (in-ter-fa-lan'-je-al) [inter-; φάλαγξ, a finger]. Between the fingers or the toes.

Interpleuricostal (in-ter-plu-re-kos'-lal). Between the pleura and ribs. I. Muscles, the internal pleuricostal muscles.

Interpolar (in-ter-po'-lar). I. See Intrapolar.

2. Between the poes of an electric battery; applied to the effect of the current acting through the whole region of the body between the two poles as contrasted with the polar

effect taking place at the point of application

of the electrode.

Interposition (in-ter-po-vish'-un) [interpositio, a placing between]. The development of anatomic structures between existing ones.

Interproximal (in-ter-prok'-sim-al) [inter-, proximus, next]. Between adjoining surfaces.

Interpubic (in-ter-pu'-bik) [inter-, pubis]. Situated between the pubic bones.

Interradial (in-ter-ra'-de-al) [inter-, radius, a ray]. Situated between two rays.

Interrupted (in-ter-up'-ted) [see Interrupter]. Discontinuous; broken; irregular.

Interrupter (in-ter-up'-ter) [interrumpere, to break apart]. That which interrupts; specifically, a device for breaking an electric

break apart]. That which interrupts; specifically, a device for breaking an electric

Interscapular (in-ter-skap'-u-lar) [inter-; scap-ula, the shoulder-blade]. Between the shoul-der-blades. Interstices (in-ter'-stis-ēz) [interstitium, a space between]. Spaces or intervals; also,

pores.
Interstitial (in-ter-stish'-al) [see Interstices].

1. Situated between important parts; occupying the interspaces or interstices of a part.

2. Pertaining to the interstitial or connective tissue. I. Inflammation, inflammation of the interstitial or connective tissue. I. Keratitis. See Keratitis, Interstitial. I. Nephritis. See Nephritis, Interstitial: I. Pneumonia. See Pneumonia, Interstitial.

Intersystole (in-ter-sis'-to-le). The interval be-

Intersystole (in-ter-sis'-to-le). The interval be-tween the end of the auricular systole and the beginning of the ventricular one.

Intertransversales (in-ter-trans-ver-sa'-lês) [see Intertransverse]. Short bundles of muscular Intertransverse]. Short bundles of must fibers extending between the transverse pro-cesses of contiguous vertebras. htertransverse (in-ter-trans-vers') [inter-;

Intertransverse

Intertransverse (in-ter-trans-vers') [inter-;
transversus, turned across]. Connecting the
transverse processes of contiguous vertebras.
Intertrigo (in-ter-tri'-go) [inter-; terere, to rub].
An erythematous eruption of the skin produced by friction of adjacent parts.
Intertrochanteric (in-ter-tro-kan-ter'-ik) [inter-;
trochanter] Between the trochanters. I.
Line. See Line, Intertrochanteric.
Intertubular (in-ter-tro-hander) linter-; tubular.

Intertubular (in-ter-tu'-bu-lar) [inter-; tubulus, a tube]. Between tubes. I. Substance, the translucent, granular substance of the dentin of the tooth.

ureter]. Situated between the ureters.

Interval (in'-ter-val) [inter-; vallum, a rampart].

A space or lapse, either of time or distance, as the interval between the paroxysms of a fever. I., Cardioaortic, the interval between the apex-beat and the arterial pulse. I., Focal, the distance between the anterior and posterior focal points.

Intervallary.

Focal, the distance being posterior focal points.

Intervallary (in-ter-val'-a-re) [see Interval].

Occurring between paroxysma of a disease.

Intervascular (in-ter-vas'-ku-lar) [inter-; vas-valum a small vessel]. Located between culum, a small vessel].

Interventricular (in-ter-ven-trih'-u-lar) [inter-;

ventriculum, a ventricle]. Situated between ventricles. I. Septum, the partition between the ventricles of the heart. Intervertebral (in-ter-ver'-te-bral) [inter-

bra, a bone of the spinel. Between the vertebras. I. Discs, the discs of fibrocardage between the adjacent surfaces of the bodies of the vertebras. I. Foramen. See Formen, Intervertebral. I. Notch, the most at the base of the pedicle on the sides of the body of each vertebra.

the base of the peace.

body of each vertebra.

Intervillous (in-ter-vill-us) [inter-; villus, a tuft of hair]. Situated between villi.

Intestinal (in-tes'-tin-al) [see Intestine]. Provising to the intestine. I. Absorption, decisions to the intestine. taining to the intestine. I. Absorption, to absorption of the products of digestion by the capillaries, veins, and lacteals of the mucous the capillaries, veins, and lacteals of the macon membrane of the intestine. I. Anastomosis. See Anastomosis, Intestinal. I. Caral, the entire intestinal passage from the legning of the duodenum to the anus. I. Concretion. See Enterolith. I. Juice, the secretion of the intestinal glands, a paryellow fluid, alkaline in reaction, having a specific gravity of tott, and possessed disastasic and proteolytic properties. It also to a certain extent, emulsifies and decomposes fats. Syn., Succus entericus. Intestine (in-tes'-tin) [intestinus, intesting from intus, within]. The part of the digotive tube extending from the beginning of the pylorus to the anus. It consists of the small and large intestine. The former is about the meters (20 feet) in length, and extends from the pylorus to its junction with the large intestine at the cecum. Three divisions are described—the duodenum, 22 cm. long, a the most important; the jejunnom, 22 meters leaved the large intestine at the recomm.

described—the duodenum, 22 cm. 1025, when most important; the jejunum, 2.3 neten long, and the ileum, 4 meters long. The largintestine is about 1.6 meters (5 feet) long, and consists of the cecum (with the vermillar appendix), the colon, and the resturn. The wall of the intestine is made up of four constants. serous, muscular, submucous, and mucombedded in the wall are minute glans Embedded Embedded in the wall are minute gland, and projecting from the surface, in the snal intestine, are the villi. The function of the intestine is to continue and complete the changes begun in the mouth and stomad and to remove the waste-matter, or frees.

Intima (in'-tim-ah) [intimus, inmost]. Their nermost of the three coats of an artery.

Intolerance (in-tol'-er-ans) [in, not; televort to bear]. The inability to endure the cost of anything, as a drug.

to bear). The inability to endure the effect of anything, as a drug.

Intort (in'-tort). To turn inward.

Intoxication (in-toks-ik-a'-zkus) [is, is, τοξικίω, poison]. τ. Poisoning. τ. De acute state produced by overindulgence is alcohol.

Intoxications (in-toks-ik-a'-zhunz) [see Intoxication]. A general name for the group of diseases due to the administration of polari

generated entirely outside of the tody.

Intra- (in-trah-). A prefix signifying within

Intraabdominal (in-trah-ah-dom'-in-al) (ieth
abdomen). Within the cavity of the abdome

Intraacinar, Intraacinous (in-trah-as'-in-ar,
-us) [intra-; acinus, a berry]. Situated or
occurring within an acinus.
Intraarterial (in-trah-ar-te'-re-al). See Endar-

Intraarticular (in-trah-ar-tik'-u-lar) [intra-; ar-ticulus, a joint]. Within a joint. Intrabronchial (in-trah-brong'-ke-al). Within a bronchus.

Intracapsular (in-trah-kap'-su-lar) [intra-; cap-sula, a capsule] Within the capsular ligament of a joint, as intracapsular

Intracartilaginous (in-trah-kar-til-aj'-in-us) [intra-; cartilago, cas Within a cartilage, as vetilaginous ossifiintracartilaginous ossifi-cation; endochondral. Intracellular (in-trah-sel'-

u-lar) [intra-; cellula, a little cell]. Within a cell. little cenj.
Intracerebellar (in-trahser-e-bel'-ar). cerebellum.

Intracerebral (in - trah -ser'-e-bral) [intra-; cere-brum]. Within the cere-

ser'-vik-al) [intra-; cer-vix]. Within the cervical canal of the uterus. Intracervical

Intracisor (in-trah-si'-zor)
[intra-; cadere, to cut]. A
hemostatic forceps which cuts or crushes the in-tima of an artery and removes the necessity of a ligature.

Intracranial (in-trah-kra'intra-; κρανίου, skull]. Within the ne-al) skull.

trad (in'-trad). Intrad

Entad.

Intradermic (in-trah-der'mik) [intra-; δέρμα, skin].

Within the skin.

Intradilated (in-trah-dila'-ted) [intra-; dilare, to
expand]. Expanded
within.

ntradural (in-trah-du'-ral) [intra-; dura]. Situ-ated or occurring within Intradural

Intrafaradization (in-trah-far-ad-i-za'-shun).
Faradization applied to the inner surface of a body-cavity.

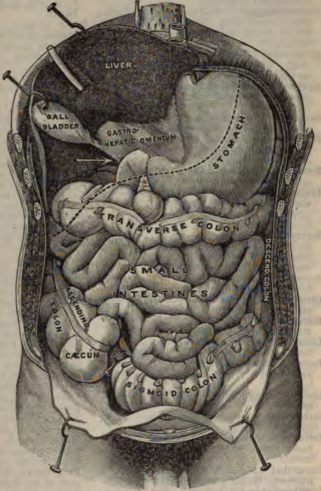
Intrafusal (in-trah-ju'-zal) [intra-; jusus, a

spindle]. Pertaining to the striated muscular fibers contained in a muscle-spindle.

Intragalvanization (in-trah-gal-van-i-za'-shun). The application of galvanism to the inner surface of an organ.

Intragastric (in-trah-gas'-trik). Located or occurring within the stomach.

occurring within the stomach.



THE STOMACH AND INTESTINE, FRONT VIEW, THE GREAT OMENTUM HAVING BEEN REMOVED, AND THE LIVER TURNED UP AND TO THE RIGHT.— (Gerrisk, after Testut.)

The dotted line shows the normal position of the anterior border of the liver.

The dart points to the foramen of Winslow.

Intraepidermal, Intraepidermic (in-trah-ep- Intrajugular (in-trah-ju'-gu-lar). Within or internal to the jugular foramen, vein, or epidermis.

Intraligamentous (in - trah - lig - am - en'-tus)
[intra-; ligamentum, a ligament]. Within or
between the folds of a ligament, as an intraligamentous cyst.

Intralobular (in-trah-lob'-u-lar) [intra-; lobulus, a little lobe]. Within a lobule, as the intraloba little lobe]. Within ular vein of the liver.

mar vein of the liver.

Intramedullary (in-trah-med'-ul-a-re) [intra-; medulla, marrow]. Within the medulla.

Intramembranous (in-trah-mem'-bran-us) [intra-; membrana, a membrane]. Developed or taking place within a membrane, as intramembranaus ossification. us ossification.

Intrameningeal (in-trah-men-in'-je-al) [intra-; μῆνιτξ, membrane]. Situated within the sub-stance of the membranes of the brain or spinal cord.

(in-trah-mu'-ral) [intra Intramural

wall]. Within the substance of the walls of an organ, as intramural fibroid of the uterus. Intramuscular (in-trah-mus'-ku-lar) [intra-; musculus, a muscle]. Within the substance of a muscle.

[intra-; nasus,

Intranasal (in-trah-na'-sal) [intra-; nasus, nose]. Within the cavity of the nose.

Intraocular (in-trah-ok'-u-lar) [intra-; oculus, eye]. Within the globe of the eye, as intraeye]. Within the

Intraorbital (in-trah-or'-bit-al) [intra-; orbita, orbit]. Within the orbit.

Intraparenchymatous (in - trah - par - en - ki'mat-us) [intra-; parenchyma]. Within the parenchyma; between the elements of a

tissue.

Intraparietal (in -trah - par -i' - e - tal) [intra-; paries, a wall]. I. Within the wall of an organ. 2. Within the parietal region of the cerebrum, as the intraparietal fissure.

Intrapelvic (in-trah-pel'-vik) [intra-; pelvis, basin]. Within the pelvic cavity.

Intraperitoneal (in-trah-per-it-on-e'-al) [intra-; peritoneum]. Within the peritoneum.

Intrapleural (in-trah-plu'-ral) [intra-; pleura]. Within the pleural cavity.

Intrapolar (in-trah-po'-lar) [intra-; polus, pole]. Between two poles.

Intrapulmonary (in-trah-pul'-mon-a-re) [intra-;

Intrapulmonary (in-trah-pul'-mon-a-re) [intra-; pulmonary]. Within the substance of the of the oulmonary]. lung.

Intrarachidian (in-trah-rak-id\*-e-an). Intra-

Intraspinal (in-trah-spi'-nal) [intra-; spina, spine]. Within the spinal canal.

Intrathoracic (in-trah-tho-ras'-ik) [intra-; θώραξ, chest]. Situated or occurring within the

Intratubal (in-trah-tu'-bal) [intra-; tuba, a trumpet]. Within a fallopian tube.

Intratympanic (in - trah - tim - pan'-ik) [intra-; tympanum]. Within the tympanic cavity.

Intrauterine (in-trah-u'-ter-in) [intra-; uterus].

Within the uterus. Intravaginal (in-trah-vaj'-in-al). Within the

Intravascular (in-trah-vas'-ku-lar) [intra-; vas-culum, a small vessel]. Within the blood-vessels.

Intravenous (in-trah-ve'-nus) [intra-; vena, a vein]. Within or into the veins. I. Injection, the introduction of a solution directly into a

Intravesical (in-trah-ves'-ik-al) [intra-; vesia, bladder]. Within the bladder. Intravital, Intravitam (in-trak-ve'-tal, -tan)

[intra-; vita, life]. Occurring during life I. Stain, one that will act upon living ma-

Intrinsic (in - trin' - sik) [intrinsecus, un inside]. Inherent; situated within: pecu to a part, as the intrinsic muscles of

Intro- (in-tro-). A prefix signifying within Introitus (in-tro'-it-us) [intro-; ire, to go]. As aperture or entrance. I. pelvis, the inlet of the pelvis. I. vaginæ, the entrance to the vagina.

Intromission (in-tro-mish'-un) [intro-; miller, to send]. The introduction of one body into to send].

another

Introsusception (in-tro-sus-sep'-shun) [intro-suscipere, to receive]. Intussusception. Introversion (in-tro-ver'-shun) [intro-; verim,

Introversion (in-tro-ver'-shun) [intro-; verim, to turn]. A turning within, as a sinking within itself of the uterus.

Intubation (in-tu-ba'-shun) [in, in; tubes, a pipe]. r. The introduction of a tube into a part, particularly of a tube into the large, as in diphtheria. 2. Catheterism.

Intubator (in'-tu-ba'-tor). An instrument used in introducing a tube in intubation.

Intumescence (in-tu-mes'-ens) [intumescent, is swell]. A swelling.

Intumescentia (in-tu-mes-en'-she-sh) [L.] A swelling. I. gangliformis, the redisk gangliform swelling of the facial nerve in the aqueduct of Fallopius. I. semilunaris. So Ganglion, Gasserian.

Intussusception (in-tus-sus-ep'-shun) [intra-

Ganglion, Gasserian.

Intussusception (in-tus-sus-ep'-shun) [inim, within; suscipere, to receive]. Invagination or slipping of one part of the intensis into the part beyond. It is most frequent the young, occurring, as a rule, on the risk side, the fleum slipping into the assenced colon, carrying the fleocecal valve in frunt it. The condition is characterized by pais, tenesmus, frequent small bloody stools, the presence of a sausage-shaped tumor in the flank, and often, on rectal examination, of a mass in the rectum. I., Ascending, I., Regressive, I., Retrograde, that form is which the lower part of the intestine is invariated in the upper. I., Descending, I., Progressive, that form in which the upper part of the intestine is invaginated in the lower.

Intussusceptum (in-tus-sus-sept-tum) [see In-tussusception]. In intussusception, the intussusception). In intussusception, the invaginated portion of intestine.

Intussuscipiens (in-tus-sus-sip'-e-enz). In intussusception, the invaginating segment of

the intestine.

Inula (in'-u-lah) [L.]. Elecampane. The root of I. helenium, a plant of the natural order Composita, containing a principle resembling starch and termed inulin, a crystalline body, alantic acid (C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>), alanto (C<sub>10</sub>H<sub>20</sub>O), and helenin (C<sub>4</sub>H<sub>2</sub>O). Elecar-

IODIN

pane is tonic, stimulant, diaphoretic, diuretic, emmenagog, and expectorant, and has been used in amenorrhea, dropsy, and in scaly skin diseases. Dose 20 gr.-1 dr. (1.3-4.0 Gm.).

Gm.).

Inulase (in'-u-lāz). An enzym found in the roots of Inula helenium and in the bulb of squill. It decomposes inulin, but has no action on starch, and is destroyed by excessive alkalinity or acidity.

Inulin (in'-u-lin) [inula]. 1. C<sub>0</sub>H<sub>10</sub>O<sub>3</sub>. A carbohydrate from elecampane and other plants.

2. A precipitate from the tincture of the root of Inula helenium; an aromatic stimulant, tonic and

2. A precipitate from the tincture of the root of Inula helenium; an aromatic stimulant, tonic, and expectorant. Dose 1-3 gr. (0.06-0.2 Gm.).

Inulol (in'-ulol). See Alantol
Inunction (in-ungk'-shun)[inungere, to anoint].

The act of rubbing an oily or fatty substance into the skin; also, the substance used.
Invagination (in-vaj-in-a'-shun) [in, in; vagina, a sheath]. The act of insheathing or becoming insheathed.
Invalid (in'-val-id) [in, not; validus, strong].

I. Not well. 2. One who is not well, especially one who is chronically ill or whose convalescence is slow. 3. Suitable for an invalid person, as invalid diet, invalid chair.
Invasion (in-va'-zhun) [in, upon; vadere, to go]. The onset, especially that of a disease; also, the manner in which the disease begins its attack.

its attack.

Inversion (in-ver'-shun) [in, in; vertere, to Inversion (in-ver'-shun) [in, in; vertere, to turn]. 1. The act of turning inward. 2. A turning upside down. 3. In chemistry, the conversion of a dextrorotatory compound into one that is levorotatory. I. of Bladder, a condition, occurring only in females. in which the bladder is in part or completely pushed into the dilated urethra.
Invertase (in-ver'-tāz). Same as Invertin.
Invertebrata (in-ver-te-bra'-tah) [in, not; vertebra]. Animals that have no spīnal column.

column

Invertin (in-ver'-lin) [in, not; vertere, to turn].

A ferment found in the intestinal juice, and produced by several species of yeast-plant; it converts cane-sugar in solution into invert-

Invert-sugar. A sugar that turns rays of polarized light to the left. The term is usually applied to levulose or to a mixture of dextrose and levulose.

Investing (in-ves'-ting). Insheathing; sur-

rounding.

rounding.

Investiture, Investment (in-vest'-i-chur, in-vest'-ment) [in, in; vestere, to clothel. A sheath; a covering. I., Fibrous (of the suprarenal capsule), a sheath of connective tissue composed of an outer loose portion and an inner part adhering closely to the capsule; its deeper layers contain unstriped muscle-fiber. Syn., Involucrum renis succenturiati. I., Myelin, the medullary sheath. Inveterate (in-vet'-er-at) [in, with an intensive force; vetus, old]. Long established; obstinate, as an inveterate skin disease.

Invious (in'-ve-us) [in, not; via, a way]. Impenetrable; impervious.
 Inviscation (in-vis-ka'-shun) [in, in; viscum, bird-lime]. Insalivation.

bird-lime]. Insalivation.

i vitro (in vit'-ro) [L.]. Within glass,
especially within test-tubes.

especially within test-tubes.

Involucrum (in-vol-u'-krum) [involvere, to inwrap]. The covering of a part. The sheath of bone enveloping a sequestrum.

Involuntary (in-vol'-un-la-re) [in, not; voluntarius, willing]. Performed or acting independently of the will. I. Muscles, those that are not governed by the will.

Involution (in-vol-lu'-shun) [involvere, to roll upon]. I. A turning or rolling inward. 2. The retrogressive change to their normal condition that certain organs undergo after fulfilling their functional purposes. I.-forms, a term applied to microorganisms that have a term applied to microorganisms that have undergone degenerative changes as a result of unfavorable environment. I. of the Uterus, the return of the uterus after gestation to its normal weight and condition.

Inymenitis (in-im-en-i'-tis). See Inohymeni-

Iodacetyl (i-o-das'-et-il). See Acetyl Iodid.
Iodalbacid (i-o-dal-bas'-id). Iodin (10%)
combined with albumin. In treatment of
syphilis, dose, 15 gr. (1 Gm.) 3 to 6 times
daily.
Iodamy.

Iodamyl (i-o-dam'-il). 1. See Amyl Icdid.
2. See Iodamylum. I.-formol, a combination of formaldehyd, starch, thymol, and iodin

Iodamylum (i-od-am'-il-um). Iodized starch; employed internally in the proportion of 5 parts of iodin to 95 parts of starch. Dose 3-10 gr. (0.2-0.6 Gm.); externally in slug-

3-ro gr. (0.2-0.6 Gm.); externally in singish ulcers.

Iodanitin, Iodanitol (i-od-an'-it-in, -o A combination of iodin and anitin;

Iodethane, Iodethyl (i-od'-eth-ān, -il). See Ethyl Iodid.

Iodethylformin (i-od-eth-il-form'-in), C<sub>6</sub>H<sub>12</sub>-N<sub>4</sub>(C<sub>2</sub>H<sub>6</sub>I). A proposed substitute for iodids for internal use.

Iodic (i-od'-ik). Obtained from or containing indices also due to the use of iodin. I Acid.

iodin; also due to the use of iodin. I. Acid.

See Acid, Iodic.
Iodid (i'-o-did) [see Iodin]. A compound of

Iodid (i'-o-did) [see Iodin]. A compound of iodin with a base.
Iodin, Iodum (i'-o-din, i-o'-dum) [iώδης, violet-colored, from low, a violet; είδος, like].
Symbol I; atomic weight 126.53; quantivalence I; specific gravity 4.948 at 17° C. (62.6° F.). A nonmetallic element with metallic luster, volatilizing at a low temperature, and giving off an irritating, crimson purple vapor. It occurs in most marine. perature, and giving off an irritating, crimson-purple vapor. It occurs in most marine plants, in shell-fish, and in cod-liver oil. It is soluble in alcohol and in solutions of potassium iodid and of sodium chlorid. It is a powerful irritant, and is used chiefly a an alterative in scrofula and rickets; as a absorbent in goiter and lymphatic enlarg ments; as a counterirritant, and to produc

inflammatory reaction in hydrocele and other cysts. The long-continued use of iodin and cysts. The long-continued use of iodin and its preparations produces a form of poisoning termed iodism. See Iodism. I.-green, a green pigment derived from coal-tar, used in histologic work. I. Liniment (linimentum iodi, B. P.), is used locally. I. Ointment (unguentum iodi, U. S. P.), used locally as an absorbent. I. Pentoxid. See Acid, Iodic. I.-phosphor, a combination of phosphorus. ment (unguentum iodi, U. S. P.), used locally as an absorbent. I. Pentoxid. See Acid, Iodic. I.-phosphor, a combination of phosphorus, \( \frac{1}{2}\) gr., in 20 min. of iodipin of 25% strength. It is used hypodermatically in neurasthenia, spinal sclerosis, gout, etc. Dose 20 min. (1.2 Cc.). I. Reaction, iodophilia developed by exposing a dried blood-smear to the action of a solution containing 3 parts of potassium iodid and 1 part of iodin in 100 parts of water, brought to syrupy consistence by adding lumps of gumarable. I., Solution of, Compound (liquor iodi compositus, U. S. P.), Lugol's solution. Dose 1-10 min. (0.065-0.65 Cc.). I., Tincture of (tinctura iodi, U. S. P.). Dose 5-15 min. (0.32-1.0 Cc.). It is chiefly used locally. I. Tribromid, IBr3, a dark-brown fluid recommended for spraying in diphtheric sore throat of children: 1 part in 300 of water. I. Vapor (vapor iodi, B. P.), is used for inhalation. halati

Iodinophil (i-o-din'-o-fil) [iodin; φελεῖν, to love].
Having an affinity for iodin stain. A histologic element staining readily with iodin.
Iodinophilia (i-o-din-o-fil'-e-ah). See Iodo-

philia.

Iodiodoformin (i-o-di-o-do-jorm'-in), C<sub>6</sub>H<sub>12</sub>N<sub>4</sub>.

CHI<sub>2</sub>. A light-brown, insoluble powder obtained from hexamethylentetramin by action of iodin; it is recommended as a sub-

action of iodin; it is recommended as a substitute for iodin.

Iodipin (i-o'-di-pin). An addition-product of iodin, 10 to 25%, and sesame oil; used in syphilis, sciatica, etc. Dose, by mouth, 1-4 dr. (3.7-15.0 Cc.) of 10% solution; enema, 5-7 oz. (148-207 Cc.); subcutaneous injection, 1-2 dr. (3.7-7.5 Cc.) of 25% solution.

Iodism (i'-o-dism) [iodin]. A condition aris-

solution.
Iodism (i'-o-dizm) [iodin]. A condition arising from the prolonged use of iodin or iodin compounds, marked by frontal headache, coryza, ptyalism, and various skin-eruptions, especially acne; rarely by a cachexia with atrophy of the sexual organs and marked nervous symptoms.
Iodized (i'-o-dīzd) [iodin]. Impregnated with iodin.

Iodoalbumin (i-o-do-al'-bu-min) pound of iodin and albuminoids used in dema.

Iodocaffein (i-o-do-kaj'-e-in). Colorless crystals, soluble in water, decomposing in hot water, obtained from a solution of potassium iodid and caffein by action of sulfureted

hydrogen.

Iodocasein (i-a-do-ka'-se-in). An antiseptic yellow powder with odor of iodin, prepared from iodin and casein; it is used as a vulner-

Iodochloroxyquinolin (i-o-do-klor-oks-c-kus-ol-in). A bactericide used in surgery as a substitute for iodoform. Syn., Violum. Iodocol, Iodokol (i-o'-do-kol). A composed of iodin and guaiacol; used in tuberculosis

of todin and gualacol; used in tuberculosa croupous pneumonia, etc. Dose 3-6 gr. (0.2-0.4 Gm.) 4 or 5 times daily.

Iodocresol (i-o-do-kre'-sol), C<sub>2</sub>H<sub>2</sub>IO. A compound of iodin and cresol; an odorless yellow powder proposed as a substitute for iodoform. Syn., Traumatol.

Iodocyanid (i-o-do-si'-an-id). A double salt made up of a cyanid and an iodid of the same base.

doderma (i-o-do-derm'-ah) [iodin; dipus skin]. Skin diseases due to use of iodin and

skin]. Skin diseases due to use of iodin and its preparations.

Iodoeugenol (i-o-do-u'-jen-ol), CuHmlOs A compound of iodin and eugenol-sodium; a yellow, incolorous, insoluble powder, membra at 150° C. It is used as an antiseptic.

Iodoform, Iodoformum (i-o'-do-lorm, i-odo-lorm'-um) [iodin; Jorma, form], CHI, Ayellow, finely crystalline substance having a proliar penetrating odor, and containing about 06.7 % of iodin by weight. It is readily soluble in chloroform and ether, less readily in alcobe, and but slightly in water. Iodoform is antiseptic and anesthetic, and is used as a transing to wounds and syphilitic and charcadal ulcers, either in powder or in the form a iodoform gauze. In tuberculous affections when it can be directly introduced, it has yielded good results, being in such case usually employed in the form of an emulsion in olive-oil or as an ethereal solution. Internally it has been used as an alterative in goiter, rickets, pulmonary tuberculosis, and syphilis. Dose 1-3 gr. (0.055-0.3 Gm). The use of large quantities locally has led to the production of toxic symptoms, while resemble those of meningitis, and to famy degeneration of the internal organs. Syn. Formyl tritodid; Tritodomethame. I., Deodorous, a combination of iodoform and thymol. Syn., Anozol. I. Gauze, gaus impregnated with iodoform. I. Olimbest (unguentum iodolormi, U.S. P.), used as an attiseptic and stimulant. I. Oleate, amixture of 2% of iodoform in oleic acid. It is used as an external antiseptic on ulcerand abrasions. I.-salol, a mixture of iodoform and phenyl salicylate; used as an assettic in old wounds and in antiseptic on ulcerand and phenyl salicylate; used as an assettic in old wounds and in antiseptic on ulcerand and phenyl salicylate; used as an asset of the production of the internal organ is used as an external antiseptic on ulon and abrasions. I.-salol, a mixture of income and abrasions and in cavities. I Suppositories (suppositories indofermed, B. P.) used after rectal operations and in faster of the cavities. of the anus

of the anus.

Iodoformal (i-o-do-lorm'-al), C<sub>4</sub>H<sub>10</sub>N<sub>4</sub>, C<sub>5</sub>H<sub>6</sub>
I. CHI<sub>2</sub>. A yellow powder produced by the combination of ethyl-hexamethylentetramia hydriodid and iodoform. It is used as a substitute for iodoform.

Iodoformin (i-o-do-lorm'-in), (CH<sub>2</sub>)<sub>4</sub>N<sub>4</sub>, CHI<sub>2</sub>
An inodorous compound of iodoform, 75%, with hexamethylentetramin. I.-mercury, a yellowish, insoluble powder recommended as an antiseptic.

doform, 75 %. I.-mercury

as an antiseptic.

Iodoformogen (i-o-do-jorm'-a-jen). A compound of iodoform, 10%, and albumin, forming a bright yellow, very light powder, insoluble in water and sterilizable at 100° C. Iodogene, Iodogenin (i-o'-do-jēn, i-o-do'-jenin). A disinfectant, said to be a mixture of charcoal and potassium iodate, molded into cones. Iodin is liberated on combustion. tion.

tion.

Iodogenol (i-o-do'-jen-ol). A compound of iodin and peptonized albumin proposed as a succedaneum for the iodin preparations ordinarily employed internally.

Iodoglandin (i-o-do-gland'-in). A preparation of thyroid gland said to contain no thyroidin.

Iodoglobulin (i-o-do-glob'-u-lin). A substance derived from the thyroid gland, said to be more soluble than thyroidin.

Iodol, Iodolum (i'-o-dol, i-o'-do-lum), C<sub>4</sub>I<sub>4</sub>.NH. An odorless, grayish-brown powder, soluble in alcohol and in ether, and used as a substitute for iodoform, and also in the treatment of diabetes mellitus. Dose ½-5 gr. (0.032-0.32 Gm.). for iodoform, and also in the treatment of diabetes mellitus. Dose \( \frac{1}{2} - 5 \) gr. (0.032-0.32 \) Gm.).

Syn., \( Tetraiodopyrrol. \) I.-caffein, \( C\_8 H\_{10} - 1.0 \) N<sub>4</sub>O<sub>2</sub>-C<sub>4</sub>I<sub>4</sub>NH, a light-gray, crystalline powder, insoluble in water, containing 74.6% of iodol and 25.4% of caffein. It is a surgical antiseptic. Syn., \( Caffeinated iodol. \) I.-menthol, a mixture of 1 part of menthol with 99 parts of iodol.

parts of iodol.

Iodolen, Iodolene, Iodoline (i-o'-do-len, -lēn).

An iodol albumin compound said to contain 36% of iodin. It is a yellowish, granular powder, without odor or taste, soluble in hot alkaline solutions. It is a succedaneum for iodids internally and a nonirritant external antiseptic. In tertiary syphilis, dose, 30 gr. (2 Gm.) 6 to 10 times daily.

Iodomethane (i-o-do-meth'-ān). Methyl iodid. Iodometric (i-o-do-met'-rik) 1. Relating to iodometry. 2. In chemic analysis relating to

dometric (i-o-do-met'-rik) 1. Relating to iodometry. 2. In chemic analysis, relating to the process or act of determining the quantity of a substance by its reaction with a standard substance.

ard solution of iodin.

Iodometry (i-o-dom'-et-re) [iodin; μέτρον, a measure]. The estimation of the iodin-con-

Iodometry (i-o-dom'-et-re) [iodin; μέτρον, a measure]. The estimation of the iodin-content in a compound.

Iodomuth (i-o'-do-muth), Bi<sub>8</sub>C<sub>7</sub>H<sub>7</sub>I<sub>2</sub>O<sub>8</sub>. A reddish-brown powder containing bismuth and 25% of iodin. It is siccative, antiseptic, and alterative. Dose 1-10 gr. (0.06-0.6 Gm).

Iodonaftan (i-o-do-naj'-tan). An ointment-base containing 3% of iodin.

Iodophen (i-o'-do-jen). See Nosophen.

Iodophenacetin (i-o-do-je-nas'-et-in). See Iodophenin.

dophenin.

Iodophenin (i-o-do-je'-nin) [iodin; phenyl],
C<sub>20</sub>H<sub>21</sub>I<sub>2</sub>N<sub>2</sub>O<sub>4</sub>. A combination of iodin and
acetphenetidin. It is an effective bactericide.

Iodophenochloral (i-o-do-je-no-klo'-ral). A
brown fluid used in skin diseases due to
parasites; it is said to consist of equal parts of
phenol, tincture of iodin, and chloral hydrate.

Iodophenol (i-o-do-je'-nol). A solution of 20
parts of iodin in 76 parts of fused phenol
with 4 parts of glycerol.

Iodophil (i-o'-do-ji). See Iodinophil,

Iodophilia (i-o-do-fil'-e-ah) [iodin; φιλεῖν, to love]. A pronounced affinity for iodin; the love]. A pronounced term is applied to the

love]. A pronounced affinity for iodin; the term is applied to the protoplasm of leukocytes in purulent conditions.

Iodophosphid (i-o-do-jos'-fid). A combination of an iodid with a phosphid.

Iodoserum (i-o-do-se'-rum). A solution of sodium chlorid, 6 parts, and potassium iodid, 2 parts, in 1000 Cc. of water; it is used as a sedative and in syphilis.

Iodosin, Iodosinum (i-o'-do-sin, i-o-do-si'-num). A compound of iodin, 15%, and albumin; it is proposed as a succedaneum for iodothyrin.

Iodoterpin (i-o-do-ter'-pin), C10H10I. A combination of iodin, 50%, and terpin; a darkbrown liquid with the odor of turpentine. It is used as a substitute for iodoform.

is used as a substitute for iodoform.

Iodothein (i-o-do-the'-in). Colorless crystals or white powder obtained from sodium iodid with thein by action of sulfureted hydrogen; it is soluble in water, decomposes in hot water. It is used to increase systolic action and arterial pressure of the heart. Dose 2-8 gr. (0.13-0.52 Gm.) 2 to 6 times daily in

Iodotheobromin (i-o-do-the-o-bro'-min) reaction-product of theobromin, a solution of potassium iodid and sulfureted hydrogen. It is diuretic, stimulant, and alterative, and is used in cardiac affections. Dose 5–8 gr. (0.32-0.52 Gm.). dothymoform (i-o-do-thi'-mo-jorm). Iodothymol formaldehyd, a condensation-product of thymol and formaldehyd; it is used as a wound antiseptic.

Iodothymoform

uct of thymol and formaldehyd; it is used as a wound antiseptic.

Iodothymol (i-o-do-thi'-mol). See Aristol.

Iodothyrin (i-o-do-thi'-rin). A lactose trituration of the active constituents of thyroid glands of sheep. One grain contains 0.3 mg. of iodin. It is alterative and discutient. Dose 15-30 gr. (1-2 Gm.) daily. Syn., Thyrein; Thyreoiodin; Thyroiodin.

Iodovasogen (i-o-do-vaz'-o-jen). A solution of iodin in vasogen; it is recommended in infiltrated and spreading ulcers of the cornea.

Iodovasogen (i-o-do-vaz'-o-jen). A solution of iodin in vasogen; it is recommended in infiltrated and spreading ulcers of the cornea.
Iodozen (i-o'-do-zen), C<sub>o</sub>H<sub>z</sub>I<sub>z</sub>(COOCH<sub>3</sub>·ONa). An iodin derivative of methyl salicylate used as an external antiseptic and discutient.
Iodozone (i-o'-do-zōn). A combination of iodin and ozone; it is used as a mouth-wash and as an inhalation in tuberculosis.
Iodum (i-o'-dum). See Iodin.
Iodum (i-od'-u-ret) [iodin]. An iodid.
Ion (i'-on) [ibv, going]. An element set free by electrolysis, and classified as an anion or kation, according as it is set free at the positive or negative pole.
Ionization (i-on-i-za'-shun) [ion]. Electrolytic dissociation; the production of ions.
Iophobia (i-o-jo'-be-ah) [ibc, poison; φbβta, fear]. A morbid dread of poisons.
Iotacism (i-o'-tas-ism) [iāra, the Greek letter I]. Inability to pronounce distinctly the proper sound of the letter i.
Ipecac, Ipecacuanha (ip'-e-kak, ip-e-kak-u-an'-ah) [Braz., ipecaaguen]. The dried root

of Cephaelis ipecacuanha, a plant of the order Rubiacea, containing an alkaloid, emetin, C<sub>28</sub>H<sub>40</sub>N<sub>2</sub>O<sub>5</sub>, and ipecacuanhic acid. In large doses ipecac is emetic; in small doses, diaphoretic and expectorant; and in minute doses, a gastric stimulant. It is used as an emetic, especially in narcotic poisoning, and, in children, to dislodge membranes and secretions in croup and capillary bronchitis; in children, to dislodge membranes and secretions in croup and capillary bronchitis; as a diaphoretic in acute colds, as an expectorant in bronchitis, as a sedative (in minute doses in vomiting), and in dyspepsia as a stimulant. It is said to be a specific in tropical dysentery. Emetin is emetic in doses of \( \frac{1}{2} \) gr. (0.008-0.016 Gm.), but irritant in large doses. I., Fluidextract of (fluidextractum ipecacuanhæ, U. S. P.). Dose 5-30 min. (0.32-2.0 Cc.). I. and Opium, Powder of (pulvis ipecacuanhæ et opii, U. S. P.; pulvis ipecacuanhæ compositus, B. P.), Dover's powder. Dose 2-15 gr. (0.13-1.0 Gm.). I. and Opium, Tincture of (finetura ipecacuanhæ et opii, U. S. P.). Dose 5-10 min. (0.32-0.65 Cc.). I., Syrup of (syrupus ipecacuanhæ, U. S. P.). Dose, as an emetic, 30 min.-1 dr. (2-4 Cc.) for a child; \( \frac{1}{2} \) er. (16-32 Cc.) for an adult; as an expectorant, 5 min.-1 dr. (0.32-4.0 Cc.). I., Wine of (vinum ipecacuanhæ, U. S. P.). Dose 1 min.-1 dr. (0.065-4.0 Cc.). Ipomein (ip-0-me'-in). A glucosid, CnHmOmo fethyl chlorid with heat and pressure.

Ipsilene (ip'-sil-en). A gas used as a disinfectant, obtained from iodoform by action of ethyl chlorid with heat and pressure.

Iretol (i'-ret-ol) [Iris, a genus of plants], C-HmO, A phenol obtained by fusing irigenin with potash; it melts at 186° C. Syn., Methoxyphloroglucin.

Iridadenosis (ir-id-ad-en-o'-sis) [iris; idip, gland]. A glandular affection of the iris. Iridal (ir'-id-al) [iris]. Relating to the iris. Iridal (ir'-id-al) [iris]. Relating to the iris. Iridal (ir'-id-al) [iris] representation of the iris. Iridal (ir'-id-al) [iris] representation of the iris. Iridectomy]. The excise a part of the iris; to perform iridectomy.

Iridectomy (ir-id-ek'-to-me) [iris; tkrouth, excision]. The cutting out of a part of the

Iridencleisis, Iridenkleisis (i-rid-en-kli'-sis). See Iridodesis.

See Pridodesis.

Irideremia (i-rid-er-e'-me-ah) [iris; iρημία, lack]. Absence of one or both irises.

Iridescence (ir-id-es'-ens) [iridescere, to shine with rainbow-colors]. The property of breaking up light into the spectral Iridesis (i-rid-e'-sis). See Iridodesis.

Iridesis (i-rid-e'-sis). See Iridodesis.
Iridic (i-rid-i) [iris]. Pertaining to the iris.
Iridin (i'-rid-in) [iris]. 1. A precipitated extract of blue flag. See Iris (2). 2. A glucosid from the rhizome of Iris florestina.
Iridium (i-rid'-e-um) [iris]. A platinoid metal; alloyed in small percentage with platinum it confers rigidity upon the latter.
The alloy is used as plate in mechanic dentistry.

dentistry.

Irido- (i-rid-o-) [iris]. A prefix meaning relat-

Iridocapsulitis (i-rid-a-kap-su-li'-ris). Inflammation involving the iris and the capsule of the lens.

Iridocele (i-rid'-o-sèl) [irido-; aşit, hemis].
Protrusion of part of the iris through a
wound or ulcer.

wound or ulcer.

Iridochoroiditis (i-rid-o-ko-roid-i'-tis) [irids-choroid; ττς, inflammation]. Inflammation of both the iris and the choroid of the entridocoloboma (i-rid-o-kol-o-bo'-mak) [irid-κολόβωμα, a mutilation]. 1. The portion iris removed in iridectomy. 2. See Coloboma Iridocyclectomy (i-rid-o-si-hiek'-to-ms) [irid-κόκλος, circle; iκτομή, excision]. Entrisis of the iris and of the ciliary body.

Iridocyclitis (i-rid-o-sik-li'-tis) [irido-; delto, a circle; ετις, inflammation]. Inflammation

circle; ετες, inflammation]. Inflammation of the iris and the ciliary body.

Iridocystectomy (i-rid-o-sist-ek'-io-me) [iril-κ'στες, bladder; έκτομή, excision]. Knapp' operation for making a new pupil whe iridocyclitis or iridocapsulitis following catalogical constitution of transport operations of transport in the constitution of the constitut

ract operations or trauma has closed the di-Iridodesis (i-rid-od'-es-is) [irido-; iling, a bind ing together]. An operation for the purpose of altering the position of the purposing the iris into one or two small opening the cornea and preventing its return by a loop of silk placed around it.

Iridodialysis (i-rid-o-di-ul-is-is). 1. See Cordialysis. 2. The separation of the iris has its attachments.

dialysis. 2. The separation or the units attachments.

Iridodonesis (i-rid-v-do-ne'-sis) [irida-; days
Tremulousness of the si

hippus.

Iridol (\*\*-rid-ol) [Iris, a genus of plants] C-H(OCH<sub>3</sub>)<sub>2</sub>OH. A phenol obtained from tillation of iridic acid (C<sub>20</sub>H<sub>12</sub>O<sub>4</sub>) from orin-

Iridoleptynsis (i-rid-o-lep-tin'-sis) [irido-; li-τοροις, attenuation]. Attenuation or already of the iris.

Iridoparelkysis (i-rid-o-par-el'-kis-is) [rid-mapiliato, to draw aside]. An induced pu-lapse of the iris to effect displacement of the

Iridoplatinum (i-rid-o-plat-in-am). An aby of iridium and platinum; used in makint electrodes, etc.

Iridoplegia (i-rid-o-ple'-je-ah) [irida; zart stroke]. Paralysis of the sphineter of the Iridorhexis (i-rid-o-reks'-is) [irida; jacks.

Iridorhexis (i-rid-o-reks'-is) [irida-; sapta breaking]. Rupture of the iris.

Iridosclerotomy (i-rid-o-skler-of'-o-me) [irida-; inβ-s] the sclera with division of the iris.

Iridosis (i-rid-o'-sis). See Iridaderis.

Iridosis (i-rid-o'-sis). See Iridaderis.

Iridotomy (i-rid-of'-o-me) [irido-; tapta settion]. An incision into the iris.

Irigenin (i-rif'-en-in), C<sub>19</sub>H<sub>10</sub>O<sub>2</sub>. A resolution product of the glucosid tridin by action of a phenol, forms crystals melting at 180°C, and gives an intense violet color with femichlorid.

[loss, a halo or rainbow]. r. A reular membrane placed between and the lens, and having a central the pupil. It is about half an adth, and consists principally of on, the pupil. It is about half an readth, and consists principally of of unstriped muscular fibers, the of the iris, or sphincter pupillæ, a one of circular fibers surrounding and the dilator of the iris, or dilator a radiate band of fibers extending curil to the head of the iris. a radiate band of fibers extending pupil to the border of the iris. 2. of plants of the natural order Iris prize rhizome of Iris versicolor (blue cathartic, emetic, and diuretic. 20 gr. (0.65-1.3 Gm.). I.-contrace under Reflex. I., Florentine, the root of Iris florentina, emeto-and diuretic. At present it is used an ingredient of tooth-powders. nt, the chemically pure pigment of eye; triturated with water it is attooing corneal opacities.

me eye; triturated with water it is attooing corneal opacities.

"See Chondrus.

s-in). Same as Iridin.

-ik) [iritis]. Of the nature of, per, or affected with iritis.

tis) [iris; ετες, inflammation]. Inm of the iris.

y (i-rit-o-ek'-to-me) [iris; ἐκτομή, a

at]. The removal of a portion of
md iritic membrane for occlusion
mil. pil.

ril'-o-me). See Iridotomy.

1). See Ferrum. I. Albuminate,

% ferric oxid or 10 % ferric chlorid.

% ferric oxid or 10 % ferric chlorid.

go gr. (1.3-2.0 Gm.). I. and AmAcetate, Solution of (liquor ferri

ii acetatis, U. S. P.). Dose 4 dr.

I. Ammonium Alum. See Ferric

m Sulfate. I. and Ammonium

See Ferric Citrate, Soluble. I. and

um Tartrate. See Ferric Ammotrate. I. Arseniate (ferri arsenias,

iefly valuable for the arsenic it con
see 10 gr. (0.006-0.008 Gm.). I.

used in solution in doses of 20 min.

3 times daily, as an alterative tonic used in solution in doses of 20 min.

times daily, as an alterative tonic and scrofula. I. Cacodylate, hlorosis, etc. Dose 2-4 gr. (0.13-). daily; hypodermatically 1-11-0.09 Gm.). I.-casein, I. Caso.09 Gm.). I.-casein, I. Casa flesh-colored precipitate withor odor, obtained from casein of iron lactate, containing 5.2% of it is used as a nutritive. Dose (0.13-0.65 Gm.) 3 times daily. The caseinatum; Iron nucleoalbumi-Ferrocyanid, dark-blue powder obtained from ferric salts with ferrocyanid; it is used as a tonic, lie, and cholagog. Dose 2-5 gr. Gm.). Syn., Berlin blue; Ferric d; Insoluble iron cyanid; Prussian Glycerinophosphate, FePO4C3-2+2H2O, yellow scales, soluble in is used in neurasthenia, phos-Addison's disease, etc. Dose 2 gr. (0.13 Gm.) 3 times daily. I. Lactate, ferrous lactate, a salt occurring in minute whitishgreen crystals. Dose 5 gr. (0.32 Gm.). I. Mixture, Compound (mistura ferri composita, U. S. P.), Griffith's mixture. Dose 1-2 oz. (30-60 Cc.). I. Nucleoalbuminate. See 1.-caseim. I. Oleate, a brownish-green, sticky substance containing Fe(C<sub>18</sub>H<sub>35</sub>O<sub>2</sub>)<sub>2</sub>. It is soluble in ether and is used as a tonic inunction. I. Oxalate. Dose 2-3 gr. (0.13-0.2 Gm.). I. Oxid, Hydrated. See Ferric Hydroxid. I., Oxid of, Magnetic (ferri oxidum magneticum, B. P.). Dose 5-20 gr. (0.32-1.3 Gm.). I. Paranucleinate, a nutritive preparation of casein of cows' milk, containing 22 % of iron and 2.5 % of phosphorus. Dose 5 gr. (0.3 Gm.) 3 times daily. Syn., Triferrin. I. Peptonate, contains 5 % of red iron oxid with peptone; a fine yellow-brown powder. Dose 2-8 gr. (0.13-0.52 Gm.). I. Perchlorid. See Ferric Chlorid. I. Persulfate. See I. Sulfate, Ferric. I. Phosphate (ferri phosphas, B. P.). Dose 5-10 gr. (0.32-0.65 Gm.). I. Phosphate, Ferric, Fe<sub>3</sub>(PO<sub>1</sub>)<sub>2</sub>, white powder, soluble in acids; used externally in solution with dilute phosphoric acid for carious teeth. Ointment 10 to 20% in carcinoma. I. Phosphate, Soluble. See Ferric Phosphate, Soluble. I. Phosphosarcolactate. See Carniferrin. I. and Potassium Tartrate (ferri et potassii lartras, U. S. P.). Dose 4 gr. (0.25 Gm.). I. and Quinin Citrate (ferri et See Carniferrin. I. and Potassium Tartrate (ferri et potassii tartras, U. S. P.). Dose 4 gr. (0.25 Gm.). I. and Quinin Citrate (ferri et quininæ citras, U. S. P.). Dose 5-15 gr. (0.32-1.0 Gm.). I. and Quinin Citrate, Soluble (ferri et quininæ citras solubilis, U. S. P.). Dose 5-10 gr. (0.32-0.65 Gm.). I., Quinin, and Strychnin, Glycerite of the Phosphates of (plyceritum ferri, quininæ et strychninæ Dose 5-10 gr. (0.32-0.65 Gm.). I., Quinin, and Strychnin, Glycerite of the Phosphates of (glyceritum jerri, quininæ et strychninæ phosphatum, U.S. P.). Dose 15 min. (1 Cc.). I., Quinin, and Strychnin Phosphates, Elixir of (elixir jerri, quininæ et strychninæ phosphatum, U.S. P.). Dose 1 dr. (4 Cc.). I., Quinin, and Strychnin Phosphates, Syrup of (syrupus jerri, quininæ et strychninæ phosphatum, U.S. P.). Dose 1 dr. (4 Cc.). I., Reduced. See Ferrum reductum. I. and Strychnin Citrate (jerri et strychninæ citras, U.S. P.). Dose 1-3 gr. (0.065-0.2 Gm.). I. Succinate, Fe(OH)C,H,O, amorphous, reddish-brown powder, tonic and alterative, used as solvent in biliary calculi. Dose 1 teaspoonful of the salt with 10 drops of chloroform 4 to 6 times daily. Syn., Ferric succinate. I. Sulfate, Ferric, Fe, (SO<sub>4</sub>), a grayish-white powder used as a disinfectant and bactericide. Syn., Iron persuljate; Iron sesquisuljate; Iron tersuljate; Normal jerric suljate. I. Tannate, a salt in crimson scales. Dose 8-30 gr. (0.52-2.0 Gm.) in 24 hours. I. Valerianate, a dark-red, amorphous powder. Dose 2-5 gr. (0.13-0.32 Gm.). I. Vitellinate, a preparation of iron and yolk of egg. I., Wine of (vinum jerri, U.S. P.). Dose 2 dr. (8 Cc.). I., Wine of, Bitter (vinum jerri amarum, U.S. P.), made from the soluble citrate of iron and quinin. Dose 1-4 dr. (4-16 Cc.). See also under Ferric, Ferrous, and Ferrum.

to be the mother-substance of the odorous

to be the mother-substance of the odorous constituents of orris-root.

Irradiation (ir-a-de-a'-shun) [in, on; radiare, to radiate]. 1. A phenomenon in which, owing to the difference in the illumination of the field of vision or its background, objects appear much larger than they really are.

2. Diffusion in all directions from a common center; applied to nerve impulses stellate. center; applied to nerve impulses, stell fractures, pains felt in some position undemonstrable anatomic connection w stellate

undemonstrable ahatomic connection an affected organ, etc

Irreducible (ir-e-du'-si-bl) [in, not; reducere, to lead back]. Not reducible; not capable of being replaced in a normal position, as an irreducible hernia.

Irregular (ir-eg'-u-lar) [in, not; regula, rule].

Not regular; not normal or according to rule; not rhythmic; not recurring at proper intervals, as an irregular pulse.

Not regular; not normal or according to rule; not rhythmic; not recurring at proper intervals, as an irregular pulse.

Irrespirable (ir-es-pi-ra-bl) [in, not; respirare, to breathe]. Not capable of being breathed. Irrigation (ir-ig-a'-shun) [irrigare, to lead water to]. The act of washing out by a stream of water, as irrigation of the bladder.

I., Continuous, the continuous passage of a stream of water over a surface in order to reduce or limit inflammation.

Irrigator (ir'-ig-a-tor) [see Irrigation]. An apparatus for performing irrigation.

Irritability (ir-it-ab-il'-it-e) [irritare, to excite].

I. The state of being irritable or of responding to stimuli. 2. A functional disturbance of a part on account of which it reacts excessively to slight stimulation, as irritability of the bladder, a condition in which the urine is voided in small quantities at short intervals. I., Contact, a phenomenon shown by Loeb in muscular movement by action of various salts, e. g., a frog's muscle previously treated with a Na salt the anion of which precipitates Ca is excited by contact with such substances as oil, water, air, etc., unlike a normal muscle. I., Faradic, the state in which the faradic current will cause muscular contraction. I., Galvanic, the state in which the galvanic current will cause muscular contraction. I., Muscular, the inherent contractile quality of a muscle. I., Nervous, the property of a nerve to transmit impulses upon stimulation.

Irritable (ir'-it-a-bl) [see Irritability]. 1. the property of a upon stimulation.

Irritable (ir'-it-a-bl) [see Reacting to stimuli. 2.] Irritability] Reacting to stimuli. 2. Easily excited. I. Bladder, a condition of the bladder marked by constant desire to void urine. I. Heart, a peculiar condition of the heart characterized by precordial pain, dyspnea on exertion, palpitation, and irregularity of the heart's action.

ritant (ir'-it-ant) [see Irritabilit Causing or giving rise to irritation. agent that induces irritation. Irritability]. 2. An

Ironal, Ironol (i'-ron-al,-ol). A preparation said to contain 80 % of absorbable iron.

Irone (i'-ron) [Iris, a genus of plants; -one, suffix signifying keton], C<sub>13</sub>H<sub>20</sub>O. A substance isolated from Iris florentina, believed

Irritative (ir'-it-a-tiv) [see Irritability]. Cheacterized by or dependent on irritative I.
Fever, a febrile condition dependent upon
the presence in the body of irritating se-

Isambert's Disease. Tuberculous ukention of the mouth, fauces, and pharynt. Isapiol (is-ap'-e-ol) [loog, equal; apiol, CoH. O. An isomer of apiol obtained from a by action of alcoholic solution of potasic hydroxid with heat. In physiologic properties it differs but slightly from arrival. by action of alcohome hydroxid with heat. In physiologic particles it differs but slightly from apol.

Isatin (i'-sat-in) [loarie, woad], Callano, Alcohom with the content of the content

Isatin (i'-sat-in) [loārec, woad], C<sub>8</sub>H<sub>8</sub>NO<sub>2</sub> a substance obtained by the oxidation of indigo with HNO<sub>2</sub>.

Ischemia (is-ke'-me-ah) [logzen, to ched: alua, blood]. Local anemia.

Ischemic (is-kem'-ih) [see Ischemia]. Affected with or relating to ischemia.

Ischeccele (is'-ke-a-sil). See Ischiocele.

Ischialgia (is-ke-al'-je-ah) [ischium; lique, pain]. Sciatica; neuralgia of the hip.

Ischias, Ischiasis (is'-ke-as, is-ki'-a-sis). See Ischialgia.

Ischialgia.

Ischialgia.

Ischiatic (is-ke-at'-ik) [ischium]. Pertaining to the ischium.

to the ischium.

Ischidrosis (is-kid-ro'-sis) [layeo, to suppression of sweat.

Ischio- (is-ke-o-) [inchium]. A prefix inficating relationship to the ischium or the bilischioanal (is-ke-o-a'-nal) [ischio-, mail Pertaining to the ischium and annus.

Ischiobulbar (is-ke-o-bul'-bar) [ischio-, mail βος, a bulb]. Pertaining to the ischium as the bulb of the urethra.

Ischiocapsular (is-ke-o-kap'-su-lar) [inchipe capsula, a capsule]. Pertaining to the infilm and the capsular ligament of the his Ischiocavernosus (is-ke-o-kav-er-ne'-sus)[si-io-, caverna, cavern]. The erector principles

io-; caverna, cavern]. The erector pro-

io-; caverna, caverna. The erector pero (or erector clitoridia).

Ischiocele (is-ke-o-sid) (ischio-; sida, heria).

Hernia through the sciatic notch.

Ischiofemoral (is-ke-o-lem'-o-ral) [ischio-lemur]. 1. Pertaining to the ischium and hemur. 2. The adductor magnus make Ischioneuralgia (is-ke-o-nu-ral'-je-ch) [ischio-; neuralgia]. Sciatica.

Ischiopagy (is-ke-o-pi-aj-c) [ischio-; through anything which has become solid] double monstrosity in which the two bosin are united at the coccyx and sacrum.

Ischioperineal (is-ke-o-per-in-e'-al) [ischio-perineum]. 1. Pertaining to both lability perineum]. 1. Pertaining to both lability perineum. 2. See Transversus perineum under Munic Ischioprostatic (is-ke-o-per-in-d'-ik). 1. Ischioprostatic (is-ke-o-per-in-d'-ik). 1. Ischiopubic (is-ke-o-pu'-bik). Relating to the ischium and the prostatic. Ischiopubic (is-ke-o-pu'-bik). Relating to the ischium and the prostatic.

Ischiorectal (is-ke-o-rek'-tal) [ischio-; rectum].

Ischiorectal (is-ke-o-rek'-tal) [ischio-; rectum]. Pertaining to both ischium and rectum. I. Abscess, an inflammation of the areolar tissue of the ischiorectal fossa. I. Fossa. See Fossa, Ischiorectal.

Ischium (is'-ke-um) [iσχίον, hip]. The inferior part of the os innominatum; the bone upon which the body rests in sitting.

Ischochymia (is-ko-ki'-me-ah) [ἴσχεν, to suppress; χύμος, juice]. Dilation of the stomach. Ischogalactia (is-ko-gal-ak'-te-ah) [ἴσχεν, to suppress; γάλα, milk]. Suppression of the natural flow of milk.

Ischomenia (is-ko-me'-ne-ah) [ἴσχεν, to suppress; μήν, month; menses]. Suppression of the menstrual flow.

Ischuretic (is-ku-ret'-ik) [see Ischuria]. 1.

Ischuretic (is-ku-ret'-ik) [see Ischuria]. 1.
Relating to or relieving ischuria. 2. A remedy or agent that relieves retention or suppression of urine.

Ischuria (is-ku'-re-ah) [ἔσχεω, to suppress; οδρου, urine]. Retention or suppression of urine.

urine.

Isinglass (i'-zing-glas). See Ichthyocolla. I., Vegetable. See Agar.

Island (i'-land). See Insula and Blood-islands.

I.s, Langerhans', little cellular masses in the interstitial connective tissue of the pancreas, subject to various interpretations.

I. of Reil, a group of five or six small convolutions (gyri operti) situated at the bottom of the fissure of Sylvius.

Iso- (i-so-) [loog, equal]. A prefix signifying equal, or, in chemic nomenclature, isomeric. Isoagglutinin (i-so-ag-lu'-tin-in) [iso-; agglu-linin]. An agglutinin in the blood of an individual capable of agglutinating the blood-corpuscles of another individual of the same species.

Isoamylamin (i-so-am-il'-am-in) [iso-; amylum, starch; amin]. A ptomain obtained in the distillation of horn with potassium hydroxid; it also occurs in the putrefaction of

yeast.

Iso-bodies (i-so-bod'-ēz). See Isoagglutinin,
Isocytolysin, Isohemolysin, etc.

Isochromatic (i-so-kro-mat'-ik) [iso-; χρῶμα,
color]. Having the same color throughout.

Isochronous (i-sok'-το-nus)[iso-; χρῶνος, time].

Occurring at or occupying equal intervals of time.

Isocoria (i-so-ko'-re-ah) [iso-; κόρη, pupil] Equality in diameter of the two pupils. Isocreatinin (i-so-kre-at'-in-in), C<sub>4</sub>H<sub>7</sub>N<sub>3</sub>O. An isomer of creatinin isolated from decompos-ing flesh.

ing flesh.

Isocytolysin (i-so-si-tol'-is-in) [iso-; κύτος, cell; λόειν, to loose]. A cytolysin from the blood of an animal, capable of acting against the cells of other animals of the same species. Cf. Isohemolysin.

Isodiametric (i-so-di-am-el'-rik) [iso-; διά, through; μέτρον, a measure]. Having equal diameters.

diameters.
Isodynamic (i-so-di-nam'-ik) [iso-; δίναμις, force]. Having or generating equal amounts of force. I. Foods, those that produce an

equal amount of heat in undergoing the emic

chemic changes of digestion.

Isoelectric (i-so-e-lek'-trik) [iso-; ἤλεκτρον, amber]. Having the same electric properties amber]. Ha

Isoerythroagglutinin (i-so-er-ith-ro-ag-lu'-tin-in). See Isoagglutinin. Isohemoagglutinin (i-so-hem-o-ag-lu'-tin-in).

lutinin.

agg Isohemolysin (i-so-hem-ol'-is-in) [iso-; alua, blood; liev, to loose]. In Ehrlich's lateral-chain theory, a hemolysin capable of acting against the blood of other animals of the against the blood of other animals of the same species as the one producing it, but capable of hemolizing the red blood-corpuscles only of such as have red blood-corpuscle receptors very similar to or identical with the receptors of the blood giving rise to the hemolysin. Cf. Isocytolysin.

Isoidiolysin (i-so-id-e-ol'-is-in). See Idioisoly-

Isolactose (i-so-lak'-tōz). A disaccharid or true sugar formed by the action of an enzym on lactose or milk-sugar.

Isolate (is'-o-lāt) [isola, from insula, an island]. To separate; to place apart.

Isolysin (i-sol'-is-in) [iso-; λὑειν, to loose]. A lysin produced in the blood of an animal by the blood-cells of another animal of the same species

lysin produced in the blood of the same species.

Isolysis (i-sol'-is-is). The hemolytic action of the blood-serum of an animal of one species upon the corpuscles of another individual of the same species.

Isomaltose (i-so-mawl'-löz), C12H22O11. A saccharose formed by the action on starch of an enzym capable of producing maltose. It occurs in small quantity in the urine.

Isomer (i'-som-er) [iso-; µipoc, a part]. An isomeric body. See Isomeric.

Isomeric (i-so-mer'-ik) [see Isomer]. Of a chemic substance, composed of the same elements united in the same proportions by weight; in a restricted sense, composed of the same elements united in the same proportions by weight; in a restricted sense, composed of the same elements united in the same proportions by weight; in a restricted sense, composed of the same elements united in the same proportions by weight; in a restricted sense, composed of the same elements (i-som'-er-izm) [see Isomer]. The quality of being isomeric. Isomerism is of two kinds—(1) substances may have the same percentage-composition and the same molecular weights; these are termed metameric; (2) they may have the same percentage-composition, but different molecular weights; these are termed polymeric. Ammonium cyanate, CON.NH4, and urea, CON2H4, are metameric; acetylene, C2H21 weights; these are termed polymeric. Ammonium cyanate, CON.NH4, and urea, CON<sub>2</sub>H<sub>4</sub>, are metameric; acetylene, C<sub>2</sub>H<sub>2</sub>, benzene, C<sub>4</sub>H<sub>6</sub>, and styrene, C<sub>4</sub>H<sub>8</sub>, are polymeric. I., Physical, the form in which bodies that are isomeric and do not differ chemically present different physical properties, such as their action toward polarized lights.

Isometric (i-so-met'-rik) [iso-; μέτρου, a measure]. Of the same dimensions. I. Muscular Act, the preservation of the length of a muscle when stimulated, the muscle undergoing change in tension only.

Isometropia (i-so-met-ro'-pe-ah) [iso-; μέτρον, a measure; ωψ, eye]. Equality of kind and degree in the refraction of the two eyes.

Isomorphic (i-so-mor'-fik) [iso-; μορφή, form]. Having the same form, of crystals, crystallizing in the same form.

Isomorphism (i-so-mor'-fizm) [see Isomorphic]. Similarity in crystalline form.

Isomorphous (i-so-mor'-jus). See Isomorphic.

Isopathy (i-sop'-ath-e) [iso-; πάθος, suffering]. The treatment of disease by the administration of the causative agent or of its products, as the treatment of smallpox by the administration of variolous matter.

Isopelletierin (i-so-pel-et'-e-er-in). Sec Pelle-

tierin.

Isopepsin (i-so-pep'-sin) [iso-; pepsin]. 1. A body formed by heating pepsin to a point between 104° and 140° F. (40°-60° C.). It changes albumin into parapeptone.

Isophoria (i-so-po'-re-alh) [iso-; φόρος, a tending]. A condition in which the eyes lie in the same horizontal plane, the tension of the vertical muscles of each eye being equal, and the visual lines lying in the same plane.

Isopilocarpin (i-so-pi-lo-kar'-pin). An alkaloid from jaborandi isomeric with pilocarpin and similar to it in physiologic effect, but weaker.

Isopral (i'-so-pral). Trichlorisopropyl alco-hol. A hypnotic substance with odor of

camphor.

Isopters (i-sop'-terz) [iso-; δπτίρ, observer].

The curves of relative visual acuity of the retina, at different distances from the macula,

retina, at different distances from the macula, for form and for color.

Isothermal (i-so-ther'-mal) [iso-; θίομη, heat]. Of equal or uniform temperature. I. Lines, lines drawn through places having the same average temperature for a given period of time. time

Isotonic (i-so-ton'-ik) [iso-; τουος, tension]. 1.

Having uniform tension or tonicity. 2. Applied to a solution of equal density, as the blood or some other fluid taken as a standard. I. Salt Solution, one having the same osmotic tension as the blood-serum; a 0.9% or 'normal salt solution."

Isotoxin (i-so-toks'-in) [iso-; τοξικόυ, poison]. A toxin elaborated in the blood of an animal and toxic for animals of the same species.

Isotropic, Isotropous (i-so-trop'-ik, i-so'-ro-pus) [see Isotropy]. 1. Having the same shape and appearance, from whatever point observed. 2. Being singly refractive.

Isotropy (i-so'-ro-pe) [iso-; τροπή, turning].

1. The condition of having equal or uniform properties throughout. 2. In embryology, Pflüger's term for absence of predetermined axes.

Issue (ish'-u) [Fr., issue, from exire, to go out].
1. An ulcer or fistulous passage made and kept up artificially for purposes of counter-firitation. 2. Offspring. 3. A discharge or flux. I. Pea, a pea-shaped foreign body,

as of ivy-wood or orris-root, inserted into an issue to keep up suppuration.

Isthmocholosis (is-mo-kol-o'-ris) [intens:

Isthmocholosis (is-mo-kol-o'-ris) [islams; zokh, bile]. Angina accompanied with bious disorder.

Isthmopyra (is-mo-pi'-rah) [isthmus; zo, fire]. Inflammation of the mucosa of the

fauces.

Isthmus (is'-mus) [ioθμός, isthmus]. r. A narrow, contracted part uniting two large parts of an organ. 2. See Brain-arit. I. of the Fauces, the space between the arches of the palate. I. of the Thyrid Gland, the narrow part connecting the lobes of the thyroid body.

Italian Leprosy. See Pellagra. I. Rhinoplasty. See Operation, Italian.

Itch (ich) [AS., giccan, to itch]. r. An intating sensation in the skin. 2. A name is various skin diseases accompanied by inting, particularly scables. I., Barber's. Sycosis parasitaria. I., Coolie, a superficial vesicular dermatitis confined entirely to the lower extremities, caused by the larva of Sycosis parasitaria. I., Coolie, a superficial vesicular dermatitis confined entirely to the lower extremities, caused by the larvas of Uncinaria duodenalis. It is endemir in Assand other tropical regions among the laboration tea-gardens and in damp soil. I., Cuhan, a disease supposed to be a mild form of smallpox introduced by soldiers returned from the Cuban war. I., Dhoble, a few of ringworm locating itself under the arm and between the legs when the skin is more very troublesome to soldiers in the tropial Syn., Manila itch. I., Frost, prantahiemalis. I.-mite. See Acaras maked-ite (-il). I. A suffix employed in mioralogy to denote a mineral or of mineral original to the control of the passage between the tibe ventricle of the brain and the infundibelus. I. a tertio ad quartum ventriculum, the aqueduct of Sylvius, extending from the third ventricle to the fourth. I. chords anterius, the aperture through which the chorda tympani nerve leaves the tympanum. I. chords posterius, the aperture through which the chorda tympani nerve entern the tympanum.

Iteral (i'-ter-al) [iter]. Relating to a passage.

tympanum.

Iteral (i'-ter-al) [iter]. Relating to a passer-particularly the sylvian aqueduct.

Ithycyphes, Ithycyphos (ith-e-si'-fez, -|a|) [iθοκυφής, curved directly outward]. Having a backward angular projection of the spinal column.

Itinerarium (i-tin-er-a'-re-um) [iter] A

otomy staff.

-itis (-i-tis) [erre, inflammation]. A suffix well to denote inflammation.

Itrol (it'-rol). Silver citrate. See under Silver-Itrosyl (it'-ro-sil). Concentrated nitrosyl ether.

Ivory (i'-vor-e) [eboreus, made of ivory, from ebur, ivory]. The hard, bone-like substance chiefly obtained from the tusks of elephants I.-black, animal charcoal.

Ixodes (iks-o'-dēz) [iĉos, bird-lime; eloos, form]. A genus of the order Acarida, including most of the parasitic ticks.

Ixodic (iks-od'-ik) [see Ixodes]. Due to or derived from ticks.

Ixodin (iks'-od-in)

Ixodin (iks'-od-in) [see Ixodes]. A ferment

found in an extract of wood-ticks, obtained by means of a physiologic salt solution. This substance injected intravenously in large quantities reduces blood-pressure and arrests cardiac action.

Ixyomyelitis (iks-e-o-mi-el-i'-tis) [i\(\xi\beta\); μυελός, marrow; ετις inflammation]. In-flammation of the lumbar portion of the

spinal cord.

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J. Symbol of Joule's equivalent. Jaborandi (jab-or-an'-de). See F. Jaborandin (jab-o-ran'-din). See Pilocarpus. Synonym of

Pilocarpin. Jacaranda (jak-ar-an'-dah). bignoniaceous plants of tropical America, several species of which are employed in syphilis in Brazil. J. carabo is antisyphilitic and is of service in the treatment of urethritis, rheumatism, and skin diseases. Dose of the rheumatism, and skin diseases. Dose of the fluidextract 16 min.-1 dr. (1-4 Cc.). J. lancifoliata is used by the natives of Brazil in urethritis. Dose of a 1:8 tincture 15 min. (1-4 Cc.) Urethitis. Dose of a 1:8 tincture 15 min. (1 Cc.); of the fluidextract 16-30 min. (1-2 Cc.). J. procera is indigenous to South America, and furnishes Caraiba bark, used in diarrhea and dysentery. The leaves are tonic, diaphoretic,

furnishes Caraiba bark, used in diarrhea and dysentery. The leaves are tonic, diaphoretic, and diuretic, and used in gonorrhea, gout, etc. Jaccoud's Dissociated Fever. Fever with irregularity and slowness of the pulse in tuberculous meningitis of adults. J.'s Sign.

1. A lateral displacement and rolling movement of a portion of the thoracic wall in adherent pericardium, especially when this is associated with extrapericardiac adhesions.

2. Prominence of the aorta in the region of the suprasternal notch in cases of aortic dilation. dilation.

Jackson's Syndrome. Associated paralysis

Jackson's Syndrome. Associated paratysis of the soft palate and larynx, accompanied by paralysis of the trapezius, the sternomastoid, and one-half of the tongue.

Jacksonian Epilepsy. Cortical epilepsy.

Jacob's Membrane. The layer of rods and cones of the retina. J.'s Ulcer, rodent ulcer cones of the retina. J.'s Ulcer, rodent ulcer of the face occurring most commonly near the inner canthus
Jacobson's Anast

the inner canthus.

acobson's Anastomosis. The tympanic plexus. J.'s Canal, the tympanic canal that opens on the lower surface of the petrous portion of the temporal bone and transmits Jacobson's nerve. J.'s Cartilage, a strip of hyaline cartilage extending from the nasal spine upward and backward between the nasal septum and vomer; it is well developed in certain animals, but rudimentary in man. J.'s Nerve, the tympanic branch of the glossopharyngeal nerve. J.'s Organ, a short, rudimentary canal, extending along the septum of Stenson's duct, and ending in 35

a culdesac. J.'s Retinitis, diffuse syphilitic retinitis. J.'s Sulcus, the vertical sulcus for the tympanic nerve on the promontory of the tympanum. the tympanum.

Jacquemier's Sign. Blue coloration of the

vaginal mucosa appearing about the twelfth

week of pregnancy.

Jacquemin's Test for Phenol. Add to the solution an equal amount of anilin and then a solution of sodium hypochlorite; a blue color is produced.

Jactitation (jak-tit-a'-shun) [jactitare, to pour forth]. A tossing about, a condition at

Jactitation (jak-tit-a'-shun) [jactitare, to pour forth]. A tossing about, a condition at times present in grave diseases.

Jadelot's Lines, J.'s Furrows. Certain furrows of the face observed in conditions of disease. Three sets are distinguished: The genal and nasal jurrows are said to indicate disease of the gastrointestinal tract or abdominal viscera; the former runs from the mouth toward the malar bone, the latter from the nasal alas in a semicircle about the mouth; the labial jurrow, from the angle of the mouth outward to the lower part of the face, indicates disease of the lungs; the oculozygomatic jurrow, beginning at the inner canthus of the eye, and passing outward below the lower lid, to be lost on the cheek; it is said to point to disorders of the nervous system.

Jaffé's Reaction for Creatinin. Add to the solution a solution of picric acid and a few drops of sodium hydroxid solution, and warm. The presence of creatinin is evinced by a red The presence of creatinin is evinced by a red coloration, which changes to yellow if acid is added. Acetone and glucose give a similar reaction. J.'s Sign, the flow of pus from a tube inserted into a subdiaphragmatic abscess is more abundant during inspiration than during expiration; if the collection is thoracic, the inverse holds true. Paralysis of the diaphragm prevents the manifestation of this sign.

diaphragm prevents the manifestation of this sign.

Jail-fever. Typhus fever.

(von) Jaksch's Disease. Infantile pseudo-leukemia. v. J.'s Test for Free Hydro-chloric Acid in Gastric Juice, saturate filter-paper with a solution of benzopurpurin 6 B, and dry; this gives, with dilute solutions of HCl, a beautiful violet color. If it assumes

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a dark-blue color, the solution contains more than 0.4 Gm. of HCl in 100 Cc. of the solution. v. J.'s Test for Glucose in Urine, to 6-8 Cc. of urine add 2 parts of phenylhydrazin hydrochlorate and 3 parts of sodium acetate; warm, place the tube in boiling water for from 20 to 30 minutes, then in cold water. The presence of glucose is shown by a precipitate consisting of groups of yellow needles of phenylglucosazone. In doubtful cases determine the melting-point of these crystals to be 204°-205° C. v. J.'s Test for Melanin, treat the liquid to be tested with a few drops of a concentrated solution of ferric chlorid. If melanin is present, it will turn gray, and more ferric chlorid being added, the precipitate, consisting of the coloring-matter and the phosphates, is redissolved. v. J.'s Test for Uric Acid, allow the powder to heat gently on a watch-glass with a drop or two of chlorin or bromin water. A red residue is formed which, when cold, turns a purple red when ammonia is added. cold, turns a purple red when ammonia is added.

Jalap, Jalapa (jal'-ap, -ah) [from Jalapa, a city of Mexico]. The tuberous root of Exogonium purga, a plant of the natural order Convolvulacea. Its active principle is a resin which Jalap is an active principle is a resin which contains a glucosid, convolvulin, C<sub>B</sub>H<sub>80</sub>O<sub>16</sub>. Jalap is an active hydragog cathartic, and is used to remove dropsical effusions by the bowel. Combined with calomel it is a favorused to remove dropsical effusions by the bowel. Combined with calomel it is a favorite remedy in bilious fever. Dose of powdered jalap 5-30 gr. (1-2 Gm.). J., Compound Powder of (pulvis jalapa compositus, U. S. P.). Dose 10 gr.-1 dr. (0.65-4.0 Gm.). J., Resin of (resina jalapa, U. S. P.). Dose 4-8 gr. (0.26-0.52 Gm.). Jalapin (jal'ap-in) [jalap]. A purgative glucosid from various kinds of jalap. Jamaica Dogwood. See Piscidis erythrina. James' Powder. A prompt diaphoretic, consisting of antimonious oxid, 33, and calcium phosphate, 67 parts.

Jamestown Weed. See Stramonium.

Jamieson's Salve. Lanolin, 3 parts; oil of sweet almond, ½ part; distilled water, ½ part. A base for eye-ointments.

Janiceps (jan'-is-eps) [Janus, a two-faced divinity; caput, head]. A syncephalic monstrosity with two faces.

Japaconiin (jap-ak-on-in), C<sub>26</sub>H<sub>41</sub>NO<sub>10</sub>. A decomposition-product of japaconitin.

Japaconitin (jap-ak-on-in), C<sub>26</sub>H<sub>41</sub>NO<sub>10</sub>. A decomposition-product of japaconitin.

Japaconitum japonicum. On saponification it splits up into benzoic acid and japaconin.

Jarjavay's Muscle. The depressor urethre, a fasciculus of the constrictor urethræ that passes transversely over the urethra and joins the fibers of the constrictor vaginæ.

a fasciculus of the constrictor urethræ that passes transversely over the urethra and joins the fibers of the constrictor vaginæ.

Jasmine (jas'-min). See Gelsemium.

Jatropha (jat'-το-lah) [laτρός, a physician; τροφή, nourishment]. A genus of euphorbiaceous plants. J. curcas is the source of purging-nuts. J. gossypijolia, the tua-tua

plant, indigenous to South America, Wet Indies, and Africa, has purgative leaves used in colic and bilious affections. It is highly extolled in Venezuela as a cure for lepeny. J. manihot yields tapioca.

Jaundice (jaun'-dis) [Fr., jaunisse, fees jaune, yellow]. A yellow discoloration of the skin, mucous membranes, and secretion, due to the presence of bile-pigments in the blood. See Icterus. J., Acathectic, J., Akathektic, a name given by Laebe-meister to the majority of cases usually classified as hematogenous interus, but which he holds to be due to a disturbed activity of the liver-cells, which, in consequence of injury, lose their ability to secrete hile in the direction of the bile-ducts, a consequence of which is the diffusion of the hile into the blood-vessels and lymph-vessels of the list. Syn., Diffusion icterus; Functional jaundie. J., Catarrhal, that due to swelling of the bile-ducts from catarrh. J., Hematogenous, that form due to excessive destruction to the flow of hile from due to obstruction to the flow of hile from ducts from catarrh. J., Hematogenous, that form due to excessive destruction of blood-corpuscles. J., Hepatogenous, that due to obstruction to the flow of bile from the liver. By some all forms of jarmine are considered hepatogenous, since bile are considered hepatogenous, since bile are made only in the liver. J., Malignant, acute yellow atrophy of the liver. See lawra gravis. J., Murphy's Law of, jaundice due to gall-stone is always preceded by color jaundice due to malignant disease, or catarrh of the ducts accompanied by infection in due to gall-stone is always preceded by colijaundice due to malignant disease, or catam
of the ducts accompanied by infection is
never preceded by colic. J. of the Serborn. See Icterus neonatorum. J., Obstructive, that due to permanent obstrution of the common bile-duct. It is penitent and deep, and accompanied by tribbility, depression, and later coma, delimin or convulsions, a slow pulse, and subcutuscous hemorrhages. J., Paradoxic, Mdison's disease. J., Saturnine, jaundic occurring in lead-poisoning.

Jaw [ME.]. I. Either of the two parts
of the face (upper or lower jaw) serving the
purpose of seizing or masticating the food
2. Also the bone (jaw-bone or jaw) that form
the framework of the jaw. J.-jerk, J.
clonus, a reflex contraction of the musics
of mastication produced by suddenly depresing the lower jaw. See under Refex. J.
Lumpy, actinomycosis of cattle.

Jaworski's Corpuscles. See Corpuscles, icorski's.

Jecorin (jekt-or-in) [jecurl 1. C.-H.NSI.

orski's.

Jecorin (jeh'-or-in) [jecus]. 1. C<sub>100</sub>H<sub>100</sub>N<sub>1</sub>SP<sub>2</sub>

A body found in liver-substance; it resembles lecithin, but reduces Fehling's solution. It occurs also in the spleen, muscle, hrain, start 2. A proprietary substitute for cod-liver calleguard (je-ju'-nat) [jejunum]. Pertaining to the iciunum.

Jejunocolostomy (je-ju-no-ko-las'-to-me) | junum; κόλου, colon; στόμα, mneth. The formation of an artificial passage between the jejunum and the colon.

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Jejunoileostomy (je-ju-no-il-e-os'-to-me) [je-junum; ileum; στόμα, mouth]. The formation of an artificial communication between jejunum and the ileum.

Jejunostomy (je-ju-nos'-to-me) [jejunum; στόμα, mouth]. The making of an artificial opening through the abdominal wall into

opening through the abdominal wall into the jejunum.

Jejunotomy (je-ju-not'-o-me) [jejunum; τέμ-νεω, to cut]. Partial excision of the jejunum.

Jejunum (je-ju'-num) [jejunus, empty, because usually found empty after death]. The second division of the small intestine extending between the duodenum and the ileum, and measuring about 8 feet (2.2 meters) in length.

Jelly (jel'-e) [gelare, to freeze]. A soft, gelatinous, tremulous substance. J., Bacterial, the gelatinous matrix which causes certain bacteria to adhere to one another in masses or pellicles. See Zooglea. J.-leaf, the mucilaginous leaf of Sida rhombifolia, used in making poultices. J., Oat-, a dietetic preparation used in infant-feeding. It is prepared by soaking 4 ounces of coarse oatmeal in a quart of cold water for 12 hours. The mixture is then boiled down to 1 pint and allowed to cool. J., Wharton's. See Wharton's Jelly.

Lendrassik's Maneuver. Interlocking of the

allowed to cook

ton's Jelly.

Jendrassik's Maneuver. Interlocking of the
fingers and forcible drawing apart of the
hands, to facilitate the production of the
knee-jerk.

Jennerian (jen-e'-re-an). Pertaining to Edward Jenner, the discoverer of vaccination

Jennerian (jen-e'-re-an). Pertaining to Edward Jenner, the discoverer of vaccination against smallpox.
 Jequiritol (je-kwir'-it-al). A sterile solution of abrin used in corneal affections.
 Jequirity (je-kwir'-it-e). See Abrus.
 Jervin (jer'-vin). See Veratrum.
 Jesuits' Bark. Peruvian bark; the bark of several species of cinchona.
 Jez's Antityphoid Extract. An extract obtained from thymus gland, spleen, bone-

Jez's Antityphoid Extract. An extract obtained from thymus gland, spleen, bonemarrow, brain, and spinal cord of rabbits immunized by frequent inoculations with cultures of typhoid bacilli; this is triturated in a solution of sodium chlorid, alcohol, glycerol, and a minute quantity of phenol; a more recent formula contains peptone.

Jigger. See Pulex.

Jimson-weed (jim'-son-wēd). See Stramonium.

Jimson-weed (jim'-son-wed). See Stramonium.

Jobert's Fossa. One formed in the popliteal region, above, by the adductor magnus, below, by the sartorius and gracilis. It is well seen when the knee is bent and the thigh rotated strongly outward.

Joffroy's Symptom. 1. Absence of facial contraction when the patient suddenly turns his eyes upward; seen in exophthalmic goiter.

2. Rhythmic twitching of the glutei on pressure upon the gluteal region in cases of spastic paraplegia and sciatica. Syn., Phénomène de la hanche.

Johnson's Test for Albumin in Urine. A concentrated solution of picric acid is poured

concentrated solution of picric acid is poured

upon the surface of the urine in a test-tube. A ring of white precipitate occurs at the junction of the two liquids; this increases on heating. Peptones and albumoses are precipitated by this reagent, but the precipitate redissolves on heating.

Johnstoni Area. See Celsus' Area.

oint. See Articulation. J., Charcot's. See Charcot's Disease (2).

Jolly's Electric Reaction. When the con-tractility of a muscle is exhausted by the faradic current, it can still be excited by the influence of the will, and, inversely, when voluntary movements are impossible, the muscle can contract itself by faradization. This phenomenon is observed in certain amyotrophies.

Jones' Solution for the Detection of Albu-

ones' Solution for the Detection of Albu-min in the Urine. Corrosive sublimate, 10 parts; sodium chlorid, 10 parts; succinic acid, 20 parts; distilled water, 500 parts. J.'s Test parts; sodium chlorid, 10 parts; succinic acid, 20 parts; distilled water, 500 parts. J.'s Test for Bile-pigments in Urine, put in a stopper cylinder 50 Cc. of urine, and add a few drops of 10% hydrochloric acid and an excess of a barium chlorid solution with 5 Cc. chloroform, and shake for several minutes. Then, by means of a pipet, remove the chloroform and the precipitate, place in a test-tube, and heat on the water-bath to about 80° C. When the chloroform has evaporated, decant the liquid from the precipitate carefully and let three drops of concentrated sulfuric acid, containing one-third fuming nitric acid, flow down the sides of the test-tube. If bile-pigments are present, the characteristic coloration results. tion results.

A sterile solution of Jorissen's Test for Formaldehyd in Milk.

Jorissen's Test for Formaldehyd in Milk.

To several drops of a 10% aqueous solution of phloroglucinol add 10 Cc. of the suspected milk in a test-tube, shake well, and add a few drops of caustic soda or caustic potash. In the presence of formaldehyd a delicate red color appears.

Jorissenne's Sign. During the early stage of pregnancy the change of position of the woman from the horizontal to the erect does not increase the pulse-rate.

Josseraud's Sign. A peculiar loud, metallic sound, heard over the pulmonic area, and preceding the friction-sound in acute pericarditis.

Joule (jow!) [after J. P. Joule, an English physicist]. 1. A unit of electric energy, equivalent to the work expended when a current of one ampere flows for one second against a resistance of one ohm. 2. A small calory—the amount of heat required to raise

calory—the amount of heat required to raise the gram of water r° C. Joule's Equivalent. The mechanic equivalent

Joule's Equivalent. The mechanic equivalent of heat or the amount of work that, converted into heat, will raise the temperature of 1 pound of water 1° F. It is equivalent to 772 foot-pounds.

Jugal (ju'-gal) [jugum]. Connecting or uniting, as by a yoke. J. Bone, the malar bone. J. Process, the zygomatic process.

Jugate (ju'-gāt) [jugum]. 1. Having ridges. 2. Coupled together; yoked.

Juglans (ju'-glanz) [L., "walnut"]. Butternut.
The bark of the root of J. cinerea, of the natural order Juglandacea. It is a mild cathartic, and has also been used in intermittent and remittent fever.

thartic, and has also been used in intermittent and remittent fever.

Jugomaxillary (jugo-maks'-il-a-re) [jugum; maxilla, the jaw]. Relating to the jugular vein and the maxilla.

Jugular (ju'-gu-lar) [jugulum]. Pertaining to the throat. J. Foramen. See Foramen, Jugular. J. Fossa, a notch in the posterior border of the petrous portion of the temporal bone, which, with a similar notch in the occipital bone, forms the foramen lacerum posterius. J. Ganglion, the superior ganglion of the glossopharyngeal nerve. J. Process, a rough process external to the condyle of the occipital bone J. Veins, the internal jugular vein collects the blood from the brain, part of the face and neck, and unites with the subclavian vein to form the vena innominata; the external jugular vein carries the blood from the exterior of the cranium and parts of the face and empties into the subclavian vein.

Jugulate (ju'-gu-lāt) [jugulum]. To check or stop any process property.

stop any process promptly.

Jugulation (ju-gu-la'-shun) [jugulatio, a killing]. The swift arrest of disease by therapeutic means; also the arrest of an epidemic by prompt and effective measures.

Jugulum (ju'-gu-lum) [L.]. The collar-bone; also the throat.

Jugum (ju'-gum) [L.]. 1. A yoke. 2. A

idge.

rice (jūs) [jus, broth]. r. The liquid contained in vegetal or animal tissues. 2. Any of the secretions of the body, as the intestinal

of the secretions of the body, as the intestinal or pancreatic juice.

Jujube (ju'-jūb) [L., jujuba]. The fruit of the jujube tree, Zizyphus jujuba. J.-paste, a paste containing the pulp of jujubes and used in pulmonary disorders. It is now made of gum-arabic or of gelatin, variously flavored.

Julep (ju'-lep) [Pers., jūlāb, a sweet drink]. A sweetened drink containing aromatic or medicinal substances.

medicinal substance

medicinal substances.

Jumentous (ju-men'-lus) [jumentum, a beast of burden]. Like a beast of burden; horse-like: applied to the odor of urine.

Jumpers (jum'-perz) [Scand., gumpa, to jump]. Persons afflicted with a peculiar neurosis by reason of which they do whatever they are told, and perform sudden leaping or jumping movements. See Lata; Palmus.

Jungbluth's Vessels. Nutrient vessels lying immediately beneath the amnion and disappearing usually at an early period of em-

appearing usually at an early period of em-bryonic life.

Juniper, Juniperus (ju'-nip-er, ju-nip'-er-us).

 An evergreen shrub or tree belonging to the genus Juniperus. Juniperus sabina yields savin

(sabina, U. S. P.). The tops of J. regimina, red cedar, are used as a substitute for savin. The fruit or berry of J. communis, containing a volatile oil and an anterpasse juniperin. The oil is a stimulant to the pritourinary mucous membrane and is used a nephritis, pyelitis, and cystitis. J., Oil of (oleum juniperi, U. S. P.). Dose 1-4 m. (0.065-0.26 Cc.). J., Spirit of (spiritas perperi, U. S. P.). Dose 30 min.-1 dr. (2-4 Cc.) J., Spirit of, Compound (spiritas juniper compositus, U. S. P.). Dose 1-4 dr. (e-t. Cc.). J. Tar, Oil of. See Cade, Oil ol. Junket (junk'-et) [jonke, a rush]. "Carb and whey," prepared by coagulating min with rennet.

Junod's Boot (ju'-nô). A boot-shaped car, made to incluse the and an amorphous substant. The oil is a stimulant to the proa volatile oil

with reinter, with reinter to the control of the co

Jurisprudence (ju-ris-pru'-dens) [jux, lax, prudentia, skill]. The science of the inte-pretation and application of the law. J.

Medical, the applica-tion of medical knowl-edge to the principles of common law.

Jury-mast (ju'-re-mail [jury, from Dan. kim a driving; mas] steel shaft with care iron rods attached, ployed to support the head in disease of the

Justo (just-to). Ablatic of justam, that whith is right. J. major, more than is right larger in all dimension than normal.

larger in an omner than normal; applied a a pelvis. J. minar, abnormally small.

Justus' Test. Transier reduction of hemoglahis following the admin-tration of mercury is inunction or hypatro-cyclilia.

inunction or hypodermatic injection in syphilis

Jute (jūt) [Beng., jūt, matted hair]. The bast-fiber of several species of the gene Corchorus, grown chiefly in India and (jute is used as an absorbent dressing Juvantia (ju-van'-she-ah) [L., ''aiding']. Abjuvant remedies or medicines.

Juxtaarticular (jūks-tah-ar-tik'-s-lar) [jūšā, near; articulus, a joint]. Near a joint Juxtaposition (jūks-tah-po-nisk'-san) [jūšā, positio, position]. Situation adjacent w shother; the act of placing near; apparation

JURY-MAST .- (Sourc.)

K. The symbol for potassium (kalium).
K., Ka. Abbreviations of kathode or of kathodic.
Kaes-Bechterew's Layer. See Bechterew's

Kahlbaum's Disease. Katatonia; a form of

Layer.

Kahlbaum's Disease. Kaṭatonia; a form of insanity progressing to imbecility.

Kahler's Disease. A constitutional affection characterized by the formation of round-celled neoplasms in the skeleton, paroxysms of pain, a tendency to spontaneous fractures, especially of the ribs, enlargement of the spleen and lymphatic glands, and the presence of Bence Jones' bodies in the urine. K.'s Law, the ascending branches of the posterior spinal nerve-roots, after entering the cord, pass successively from the root-zone toward the mesial plane.

Kahler-Singer's Law. See Kahler's Law.

Kainophobe (kā'-in-o-jōb) [καινός, new; φόβος, fear]. A person that fears anything new.

Kairin (ki'-rin) [καιρός, the right time], C10H13-NO. HCl. H2O. Oxychinolin-ethyl hydrochlorate; antipyretic, diaphoretic, emetic, and has been used as a substitute for quinin. Dose 5-15 gr. (0.32-1.0 Gm.). K., Ethyl, Kairin A, C2H19(C3H3)NO. HCl., recommended as antipyretic in doses of 8-25 gr. (0.5-16 Gm.).

Kairolin (ki'-ro-lin) [kairin], C10H13-N. Methyl-quinolin hydrid. An antipyretic resembling kairin, but less efficient.

quinolin hydrid. An antipyretic resembling kairin, but less efficient.

Kaki (kak'-e). The fruit of Diospyros kaki, Japanese persimmon; used in vomiting of pregnancy and in diarrhea.

Kakidrosis (kak-id-ro'-sis) [κακός, bad; ἰδρώς, sweat]. Fetid perspiration.

Kakké (kak'-ka) [Chinese for "leg disease"]. Epidemic and endemic multiple neuritis, or heriberi.

Kakké (kak'-ka) [Chinese for "leg disease"].

Epidemic and endemic multiple neuritis, or beriberi.

Kakodyl (kak'-o-dil). See Cacodyl.

Kakosmia (kak-oz'-me-ah). See Cacosmia.

Kala-azar. An obscure fatal disease, prevalent in Assam, supposed to be due to the effects of uncinariasis upon a population poisoned by malaria.

Kali (ka'-li) [Ar., qali, potash]. Potash.

Kaligenous (kal-ij'-en-us) [kali; generare, to produce]. Yielding potash.

Kalium (ka'-le-um). Potassium.

Kamila, Kamala (kam-i'-lah, -a'-lah) [Hind., kamila]. Rottlera. The glands and hairs from the capsules of Mallotus philippinensis (Rottlera tinctoria), native to southern Asia and Abyssinia. It is purgative and anthelmintic, and is used for the expulsion of lumbricoid worms and tape-worms.

Kamilin, Kamalin. See Rottlerin.

Kangaroo. A marsupial mammal of Australia and the neighboring islands. K. Tendon, a tendon derived from the tail of the kangaroo and used for surgical ligatures.

Kaolin, Kaolinum (ka'-o-lin, ka-o-li'-num) [Chin, kaoling, "high ridge"]. Aluminium silicate. The kaolinum of the U. S. P. is ob-

tained from the decomposition of feldspar. It is sometimes used as a protective application in eczema and as a coating for pills. Syn., China-clay; While clay.

Kaposi's Disease. See Xeroderma pigmentosum. Karnoid (kar'-noid). See Carnoid.

Karyaster (kar-e-as'-ler) [karyon; ἀστήρ, a star]. The radiate arrangement of the chromosome during karyokinesis. Syn., Aster.

Karyenchyma (kar-e-en'-ke-mah) [karyon; ἐν, in; χεῦν, to pour]. The clear ground-substance occupying the meshes of the nuclear reticulum. Syn., Karyolymph; Nuclear sap.

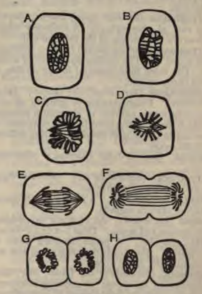
Karyo- (kar-e-o-) [karyon]. A prefix signifying relating to the karyon or cell-nucleus.

Karyochromatophil (kar - e - o - kro - mat'-o-fil) [karyo-; χρῶμα, color; φιλεῖν, to love]. I. Having a stainable nucleus.

Karyochrome (kar'-e-o-krōm) [karyo-, χρῶμα, color]. A nerve-cell the nucleus of which stains best.

Karyoclasis (kar-e-ok'-las-is). See Karyorrhexis. Karyogamy (kar-e-og'-am-e) [karyo-; γάμος, marriage]. A conjugation of cells character-ized by a fusion of the nuclei. Cf. Plastogamy. Karyokinesis (kar-e-o-kin-e'-sis) [karyo-; κίν-

Karyokinesis (kar-e-o-kin-e'-sis) [karyo-ησις, movement; change]. Indirect



Nuclear reticulum, resting stage. B. Preparing for division. C. Wreath stage. D. Monaster with achromatic spindle. E. Barrel or pithode stage, or metakinesis, i. e., chromatin fibrils traveling along the achromatic spindle toward the poles. F. Diaster. G. Daughter-wreath stage. H. Daughter-cells passing to resting stage.

division, the common mode of reproduction of cells. It depends upon complicated changes in the mitome of the cell-nucleus that may be divided into the following steps: 1. The of cells. It depends that the nitrome of the cell-nucleus that may be divided into the following steps: 1. The nucleus becomes larger; the mitome filaments thicken and form a close skein, or spirem.

2. The fibrils become less convoluted and more widely separated, forming the loose skein; at the same time the nuclear spindles, two cone-shaped striated bodies, appear in the achromatin.

3. The mitome fibrils split longitudinally.

4. The segments migrate toward the poles of the new nuclei, constituting daughter-wreaths, or asters.

5. Trans-the developed nuclei. toward the poles of the new nuclei, constituting daughter-wreaths, or asters. 5. Transformation of asters into fully developed nuclei. 6. Division of the cell-protoplasm.

Karyokinetic (kar-e-o-kin-et'-ik) [see Karyokinetis]. Pertaining to karyokinesis, as karyokinetic figures, the forms assumed by the mitome in karyokinesis.

Karyolymph (kar'-e-o-limj). See Karyen-chyma.

Karyolysis (kar-e-ol'-is-is) [karyo-; hben, to loose]. The segmentation of the nucleus of loose]. the cell.

Karyomite (kar'-e-o-mit). See Chromosome. Karyomitome (kar-e-om'-it-om) [karyo-; uivos, thread]. The mitome threads of the nucleus.

Karyomitosis (kar-e-o-mit-o'-sis) [see Karyo

milome]. Karyokinesis.

Karyomitotic (kar-e-o-mit-ot'-ik) [see Karyomitome]. Relating to karyomitosis.

Karyon (kar'-e-on) [sapoov, nucleus]. The cell-

 Karyophagus (kar-e-of'-ag-us) [karyo-; φαγείν, to eat; pl., karyophagi]. A cytozoon which destroys the nucleus of the infected cell.
 Karyopiasm (kar'-e-o-plazm) [karyo-; πλάσσεν, to form]. 1. The nuclear substance of a cell.
 2. The more fluid material in the meshes of the proposition. the chromoplasm.

Karyorrhexis (kar-e-or-ek'-sis) [karyo-; βήξες, rupture]. Fragmentation or splitting up of a nucleus into a number of chromatin particles which become scattered in the cytoplasm; it occurs in the cells of the disappearing follicles

of the evary.

arvota (kar-e-o'-tah) [karyon]. Nucleated Karyota cells.

Karyotheca (kar-e-o-the'-ka) [karyo-; θήκη, case]. Nuclear membrane.

Kasagra (kas-ag'-rah). A proprietary prepara-

tion of cascara sagrada Kasena (kas'-e-nah). As

Kasena (kas'-e-nah). An aromatic preparation of cascara and senna. Dose 1-2 dr. (4-8 Cc.).

Kata- (kat-ah-). A prefix denoting down or intensive. For words thus beginning and not

found under K see Cata.

Katabiotic (kat-ah-bi-ot'-ik) [kata-; βιός, life].

Applied to the power of growing structures which causes the development of approximate cells to be harmonious with the primary

Katabolergy (kat-ab-ol'-er-je) [kata-; βάλλεω, to throw; loyov, work]. Energy extended in katabolic processes.

Katabolic (kat-ab-ol'-ik) [kata-; βάλλεω, to

Katabolic

Of the nature of, or pertaining to,

throw). Of the nature katabolism. Katabolism. Katabolite (kat-ab'-e-lin, 40) (atabolic). Any product of katabolic katabolic). Katabolin, Kat

Destructive metamorphosis; disassimilatin; physiologic disintegration.

Kataholism (kut-ah'-ah'-ah) [kuta-; spirat, s striking]. Interrupting the line of descent in a spiratement.

Katadicrotic (hat-ah-di-brof-ih). Having one Katadicrotic (but-ah-di-krof-ik). Having one or more secondary expansions, as a pulse. Katadioptric (kat-ah-di-op'-trik) [kuta-; luntif, a watchman]. Applied to optical instruments which have the power of reflecting and refracting light at the same time.

Katadrome (kut-ad'-ro-me) [surarpiyan, to run at or over]. 1. The onset of a disease.

2. The decline of a disease.

Katalysis (hut-al'-is-is) [kuta-; klan, to dissolut]. In chemistry, a reaction that arguments.

In chemistry, a reaction that appears take place owing to the mere presence another body that apparently undergoes to

Katalyst (hat'-al-ist). A substance having the

Katalyst (kat'-al-ist). A substance having the power to produce katalysis.

Katalytic (kat-al-it'-ik) [see Katalysis]. t. 00 the nature of, or characterized by kaulysis. 2. Any medicine that is supposed to break down, destroy, or counteract morbid agencies existing within the economy. 3 A retrogressive change.

Katalyzer (kat'-al-i-zer). A substance acceptating chemic or physical processes which would occur without it.

Kataphoria (kat-ah-i-i-zer) [keta-c-dwie.

Kataphoria (kat-ak-jo'-re-ah) [knte-; designation]. A tendency of both eyes to asset tending]. too low a plane.

too low a plane.

Kataphoric (kut-aj-or'-ik) [kuts-pharia] I
Passing or causing to pass from the anole to
the kathode, through a diaphragm or septim
2. Relating to lethargy or to apoplexy.

Katastaltic (kut-as-tal'-tik) [surrestrikte, to
check; to send downward]. 1. Astringen
2. Passing from above downward (a a
nerve-impulse). 3. An inhibitory or sedame
agent.

Katastate (kat'-ar-tat) [soriorarec, seuling down]. Any one of a series of sorcessive katabolic substances or coordinate each one of which is less complex, nor stable, and exhibits less functional activity

than its predecessor.

Katatonia (kat-at-o'-ne-ah) [kata-; rhoc, teniss]

A form of insanity characterized by a pathese

A form of insanity characterized by a pathese emotional state and verbigeration, combined with a condition of motor tension.

Katatricrotism (kat-at-ri-kret'-icm) [kate; τρείς, three; κροτός, a striking]. The occurrence of a third pulsation in the downward stroke of the sphygmograph.

Katatropia (kat-ah-trof-pe-ah) [kate-; τρέξος a turn]. An actual turning of both eyes downward.

Katelectrotomy (kat-ah-trof-pe-an) [kate-; τρέξος downward].

Katelectrotonus (hat-el-ek-traf'-n-nus) [last; ljaktpov, amber; tovoc, tension]. The state

Katex. (kat'-eks.). An abbreviation of kathode

Kathodal (kath-o'-dal). Of or pertaining to the kathode

Kathode (kath'-ōd) [kata-; ὁδός, way]. The negative electrode or pole of a galvanic circuit.

Kathodic (kath-od'-ik). See Kathodal.
Kation (kat'-e-on). See Cation.
Katochus (kat-o'-kus) [κάτοχος, catalepsy]. An unconscious condition, resembling sleep with open eyes, observed in intermittent fever,

etc.

Kava, Kava-kava (kah'-vah) [Hawaiian].

1. An intoxicating beverage prepared in the Sandwich Islands from the root of Piper methysticum. 2. The root of Piper methysticum, containing a resin, kavin, and an alkaloid, kavain. The resin is a motor depressant, locally at first an irritant, later an anesthetic; it is also a cardiac stimulant. Kava-root has been used in gonorrhea, leukorrhea, and incontinence of urine. Dose of fluidextract 15 min.-1 dr. (1-4 Cc.).

Kédani Disease. A disease common in Japan, due to inoculation with Proteus hauseriby the bite of a mite called kédani. The symptoms resemble those of abdominal typhus.

typhus.

Keen's Sign. Increased diameter through the leg at the malleoli in Pott's fracture.

Kefir, Kefyr (kef'-ir). See Kephir.

Kelectome (kef'-lek-löm) [κi/λη, a tumor; ἐκ, out; τέμνεω, to cut]. À cutting instrument introduced into a tumor, by means of a cannula, in order to obtain a part of the substance for examination.

stance for examination.

Keléne (kel'-ēn). Purified ethyl chlorid.

Kelis (ke'-lis) [κηλίς, scar]. Keloid.

Kellock's Sign. Increased vibration of the ribs on sharply percussing them with the right hand, the left hand being placed flatly and firmly on the lower part of the thoracic wall, just below the nipple; it is elicited in pleural effusion. effusion

below the nipple; it is elicited in pleural effusion.

Keloid (ke'-loid) [from κηλίς, a scar, or χηλή, a claw; εἰδος, likeness]. A tumor-like fibrous outgrowth, usually occurring at the site of a scar. It is elevated, whitish or pink in color, and sends prolongations into the surrounding tissues resembling the claws of a crab. By many it is not considered a true tumor, but merely a hyperplastic scar. It affects the colored race more frequently than the white. Syn., Alibert's keloid; Cheloid; Kelis. K. of Addison, morphea.

Keloplasty (kel-o-plas'-te). See Chiloplasty.

Kelosoma (kel-o-ro-mah). See Celosoma.

Kelotomy (ke-lot'-o-mah). See Celosoma.

Kelotomy (ke-lot'-o-me). Herniotomy.

Kelpion (kelp'-e-on) [kelp, seaweed yielding iodin]. An ointment containing iodin, which is volatilized when the ointment is warmed.

Kenencephalocele (ken-en-sep'-al-o-sēl) [κενδς, empty; encephalocele]. A protrusion of brainsubstance through a cranial fissure.

of increased irritability of a nerve near the Kenesthesia (ken-es-the'-2e-ah) [kevbs, destitute; kathode. See Anelectrotonus.

Hysteric loss of consciousness of identity

Kenesthesis (ken-es-the'-sis) [kenesthesia]. De-pression or exaltation the result of subcon-

pression or exaltation the result of subconscious perceptions from the whole organism.

Kenogenesis (ken-o-jen'-es-is). Vitiated individual development in which the phylogenetic development is not truly epitomized.

Kenophobia (ken-o-jo'-be-ah) [κενός, empty; φόβος, fear]. A fear of large empty spaces.

Kenosis (ken-o'-sis) [κένωσις, a draining]. 1. An evacuation. 2. Inanition.

Kenotic (ken-ot'-ik) [kenosis]. 1. Drastic, purgative. 2. A drastic drug or agent.

Kentmann's Test for Formaldehyd. Morphin hydrochlorid o.r Gm. is dissolved in 1 Cc. of sulfuric acid in a test-tube, and an equal volume of the solution to be examined is added without mixing; in the presence of formaldehyd the aqueous solution will be clear red violet in color after a lapse of a few minutes. The reaction is sensitive to 1:6000 The reaction is sensitive to 1:6000

minutes. The reaction is sensitive to 1.5000 to 1.5000.

Kephir (ke/-ir) [Caucasian]. A nutritious substance obtained by a peculiar fermentation of cow's milk produced by certain fungi.

K., Arsenical, a combination of kephir and Fowler's solution. K., Iodo-, a combination of kephir and sodium iodid. K.-seed, a substance containing the ferment (Bacillus caucasicus) of kephir. It is used in preparing the genuine kephir.

Kerat-, Kerato- (ker-at-, ker-at-o-) [kipas, horn;

Kerat-, Kerato- (ker-at-, ker-at-o-) [κέρας, horn; cornea]. Prefixes denoting relation to the cornea or to horn.

Keratalgia (ker-at-al'-je-ah) [kerat-; ἄλγος,

Keratalgia

cornea or to horn.

Keratalgia (ker-at-al'-je-ah) [kerat-; ἄλγος, pain]. Pain in the cornea.

Keratectasia (ker-at-ek-ta'-se-ah) [kerat-; ἔκτασες, extension]. A bulging forward of the cornea.

Keratin (ker'-at-in) [κέρας, horn]. The basis of horny epithelium, hair, nails, feathers, etc. It contains sulfur, and on decomposition yields leucin and tyrosin.

Keratitis (ker-at-i'-tis) [kerat-; ετις, inflammation]. Inflammation of the cornea. K. arborescens, K., Dendritic, K., Furrow, K., Mycotic, a superficial form attributed to a specific organism and characterized by a line of infiltration of the corneal tissue near the surface and developing later into an arborescent formation. K. bullosa, the formation of large or small blebs upon into an arborescent formation. K. bullosa, the formation of large or small blebs upon the cornea of an eye, the seat of iridocyclitis, interstitial keratitis, or glaucoma. K., Interstitial, a form of keratitis in which the entire cornea is invested with a diffuse haziness, almost completely hiding the iris. The surface of the cornea presents a ground-glass appearance. Later, from ciliary injection, blood-vessels form in the superficial layers of the cornea, and produce a dull-red color—the "salmon patch" of Hutchinson. The entire cornea may become cherry-red. The disease is most frequent between the ages of 5 and 15, and occurs in syphilitic individuals. K. neuroparalytica, keratitis following lesion.

of the trifacial nerve. Its cause is loss of trophic influence, aided by mechanic irritation and drying of the cornea. K., Phlyctenular, a variety characterized by the formation of small papules or pustules, often associated with similar lesions upon the conjunctiva. It is marked by severe local congestion, lacrimation, and intense photophobia. K. punctata, a secondary affection of the cornea in association with affections of the iris, choroid, and vitreous. It is characterized by the formation of opaque dots, generally arment of curves of the cornea ment of cu choroid, and vitreous. It is characterized by the formation of opaque dots, generally arranged in a triangular manner upon the posterior elastic lamina of the cornea. It is sometimes designated as descemetitis. K. purulenta, that accompanied by the formation of pus. K., Trachomatous. See Pannus. K., Traumatic, that consequent upon wounds or other injury of the cornea.

Keratocele (ker/-at-o-sēt) [kerato-; κţλη, hernia]. A hernia of Descemet's membrane through the cornea.

the cornea

Keratocentesis (ker-at-o-sen-te'-sis) [kerato-;

κεντησις, a pricking]. Corneal puncture.

Keratoconus (ker-at-o-ko'-nus) [kerato-; κῶνος, cone]. A conic protrusion of the cornea.

Keratocricoid (ker-at-o-kri'-koid) [kerato-; κρι-κος, ring; εἰδος, like]. The cricothyroid muscle.

Keratogenesis (ker-at-o-jen'-e-sis) [kerato-; γεν-νῶν, to produce]. The formation of horny

way, to produce]. The formation of horn material or growths.

Keratogenous (ker-at-oj'-en-us) [see Keratogen sis]. Producing a horny or horn-like sul

Keratoglobus (ker-at-o-glo'-bus) [kerato-; glo-bus, a ball]. A globular protrusion of the cornea

Keratoglossus (ker-at-o-glos'-us). See under Masse

Keratohelcosis (ker-at-o-hel-ko'-sis) [kera Elewate, ulceration]. Ulceration of the

Keratohyal (ker-at-o-hi'-al) [kerato-; hyoid]. Relating to a cornu of the hyoid bone. Keratohyalin (ker-at-o-hi'-at-in) [kerato-; bakos,

glass]. A peculiar substance occurring in granules in the deeper layers of the skin.

Keratohyaline (ker-at-o-hi'-al-ēn). Both horny and hyaline in structure.

Keratoid (ker-at-oid) [kerato-; ɛlðor, like]. Horn-

Keratoiritis (ker-at-o-i-ri'-tis) [kerato-; iritis].
Combined inflammation of the cornea and the

Keratolysis (ker-at-ol'-is-is) [kerato-; lbetg, solution). A shedding of the skin; a rare con-dition in which the skin is shed periodically, that of the limbs coming off as a glove or stocking.

Keratoma (ker-at-o'-mah) [kerato-; δμα, tumor].

 See Callosity.
 Congenital ichthyosis;
 the presence of horny plates upon the integu-

Keratomalacia (ker-at-o-mal-a'-she-ah) [kera to-; µalaxla, softness]. A softening of the cornea.

ment formeasuring the Keratometry (ker-a-om'-el-re) (see Kera-ometer). The measurometer). The measur-ment of curves of the Keratomycosis (Im-at-o-mi-ko'-zis) [Im-ato-; mycosis]. A fungoid growth of the

KERATOMETER - (Thor-ington.)

Keratonyxis (her-sta-nihs'-is) [kerato-; νόξες, a pricking] The needling of a son

cataract by puncture through the corner

also, the old operation of couching a catanct with the needle.

Keratophagia (ker-at-of-at-fe-ah). See Ony-

Keratoplasty (ker'-at-o-plas-te) [kerato-; rhio-otev, to form]. Plastic operation upon the cornea, especially the transplantation of aper-tion of cornea from the eye of a lower animal to that of man

eratoscope (ker'-at-o-skop) [kerato-; events, to view]. An instrument for examining the to view]. An instrument for examining to cornea and testing the symmetry of its mondians of curvature.

Keratoscopy (ker-at-os'-ko-pe) [see scope]. 1. Examination of the corthe keratoscope. 2. Retinoscopy

Keratosis (ker-at-o'-sis) [kipar, cornea]. Any case of the skin characterized by an overgreath of the horny epithelium. K. follicularis, of the horny epithelium. K. follicularis, a form of acne in which horny, praminent projections occur about the sebacrous follices projections occur about the sebacrous follicles; they are firmly adherent and produce a roughness comparable to that of a nutmeg-grater. K. pilaris, a chronic affection of the skin marked by hard, conic elevations investing the hair-follicles, and somewhat resembling goosflesh. K. senilis, a cornification of the skin of old people, often limited to certain definite regions, as the face and dorsal surfaces of the hands and feet.

Keratotome (ker-at-ot-otim). See Keratome.

Keratotomy (ker-at-ot-otim). [kerato-; rises.]

Keratotome (ker-at-o-tom). See Keratome.
Keratotomy (ker-at-ot'-o-me) [kerato-; riman,
to cut]. Incision of the cornea.
Keraunoneurosis (ker-au-no-nu-ro'-rit) [sepande, lightning; respen, nerve; resne, disease]. Nervous disease due to lightning-

Keraunophobia (ker-aw-no-jo'-ke-ah) [an lightning; φδβος, fear]. A morbid i lightning.

Kerion (ke'-re-on). See Times kerion. Kerkring's Ossiele. A point of essification

in the occipital bone, immediately behind the foramen magnum. K.'s Valves, the valvulæ conniventes of the small intestine.

Kermes (ker'-mēz) [Pers., qirmiz, crimson]. A red dyestuff resembling cochineal, made from the bodies of the dried insects, Coccus ilicis, found on the kermes-oak. K.-mineral, a mixture of antimony teroxid and tersulfid. eral, a tersulfid.

Kerner's Reaction for Creatinin. a solution of creatinin acidified with a mineral acid a solution of phosphotungstic or phosphomolybdic acid; a crystalline precipitate will be formed.

Kernig's Sign. Contracture or flexion of the knee- and hip-joint, at times also of the elbow, when the patient is made to

when the patient is made to assume the sitting posture; it is

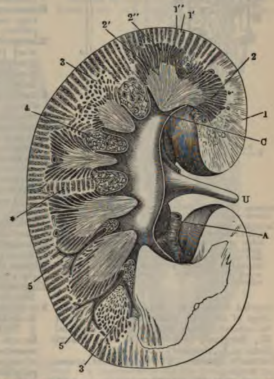
assume the sitting posters, noted in meningitis. etone  $(ke'-t\bar{o}n)$  [an arbitrary variation of acetone]. An organic compound consisting of the unsaturated radicle = C = O Ketone

the unsaturated radicle = C = O united to two alcohol radicles. **Key** (kē) [ME., keye]. I. An instrument for opening or fastening a lock. 2. A device for making and breaking an electric current. K. DuBois Rev. current. K., DuBois Rey-mond's, an electric switch by means of which the circuit may closed or the current short-cuited. Syn., Tetanizing circuited. key.

Key and Retzius' Corpuscles.
See Corpuscles, Key and Retzius'.
K. and R.'s Foramens. See
Luschka's Foramens.
Kidney (kid'-nē) [ME., kidnere].
One of the two large glandular
organs situated in the upper and posterior portion of the ab-dominal cavity, and concerned in the excretion of the urine. in the excretion of the urine. It consists of an outer cortical substance and an inner medullary substance. The medulla consists of from 8 to 18 pyramids (pyramids of Malpighi), the apexes of which, the papillas, project into the calyces of the ureter. The pyramids are striated, and in places send narrow projections into the cortex—the medullary rays, or

narrow projections into the cortex—the medullary rays, or pyramids of Ferrein. Between the pyramids are extensions from the cortex—the columns of Bertini. The cortex, by the penetration into it of the medullary rays, is divided into medullary rays and the labyrinth. The secreting structure of the kidney consists of long tubes, beginning in an expanded extremity—the capsule of Bowman—which invests a tuft of blood-vessels, the glomerulus, and constitutes, together with this, a Malpighian body; extending from this is the proximal convoluted

tubule; then comes the spiral tubule, then the loop of Henle, consisting of a descending and an ascending limb; then the distal convoluted tubule, which terminates in the collecting tubule. The blood-vessels of the kidney divide into two sets of branches, one supplying the cortex, the other the medulla. The kidney weighs about 150 Gm. K., Amyloid, a kidney the seat of amyloid degeneration. K., Confluent, a single kidney formed by fusion of twin kidneys or other congenital malformation. K., Fatty, one the seat of extensive fatty degeneration. K., Floating,



Longitudinal Section through the Kidney,—(Tyson, after Henle.)

2\*. Boundary layer of medulla, 2'. Papillary portion of medulla. 3, 3.

Transverse section of tubules in boundary layer. 4. Fat of renal sinus. \*\* Transversely coursing medullary rays. 5, 5. Artery. 1".

Labyrinth. 1'. Medullary rays. 2. Medulla, 1. Cortex. C. Renal calyx. U. Ureter. A. Branch of renal artery.

See Floating Kidney. K., Gouty, K., Granular, the small kidney resulting from chronic interstitial nephritis. K., Horseshoe. See Horseshoe-kidney. K., Large White, that of the advanced stage of chronic parenchymatous nephritis. K., Massage, a state of uremia and renal incompetence due to improper massage of the kidney. K., Pigback, the large congested kidney found in alcoholic subjects. K. of Pregnancy, an anemic kidney with fatty infiltration of the epithelial cells, but without any acute or chronic

inflammation, occurring in pregnant women. K., Red Contracted. See K., Gouly. K., Sacculated, a condition due to hydronephrosis and absorption of the chief part of the kidney, leaving the irregularly ex-

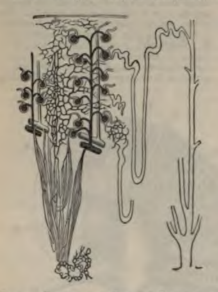


DIAGRAM SHOWING THE RELATION BORNE BY THE BLOOD-VESSELS TO THE TUBULES OF THE KIDNEY.

The upper half corresponds to the cortical, the lower half to the medulisry, part of the organ. The plain tubes are shown separately on the right, and the vessels on the left. The darkly shaded arteries send off straight branches to the pyramids and larger interiobular branches to the glomerules, the efferent vessels of which form the plexus around the convoluted tubes.

panded capsule. K., Small White, the final stage of the large white kidney after loss of its substance from atrophy or degeneration. K., Surgical, pyelonephritis. K., Waxy. Same as K., Amyloid.

Kiernan's Spaces. The interlobular spaces of the liver

of the liver.

Kiesselbach's Place. The point at which the nasal septum, owing to its thinness, is especially liable to perforation.

Kiesselbachii, Locus. See Kiesselbach's

Kilian's Line. The line of the promontory of the sacrum. K.'s Pelvis, the osteomalacic (halisteretic) pelvis.

Kilo (kil'-o). A contraction

of

gram.

Kilocalory (kil-a-kal'-or-ε). See Calory, Great.

Kilogram (kil'-a-gram) [χίλεοι, a thousand; γράμμα, an inscription]. One thousand grams,

γράμμα, an inscription). One thousand grams, or 2.9 pounds avoirdupois.

Kiloliter (kil'-o-le-ter) [kilo; λίτρα, a pound].

One thousand liters, or 35.31 cubic feet.

Kilometer (kil'-o-me-ter) [kilo; μέτραν, a measure]. One thousand meters, or 1093.6 ure). yards.

Kilostere (kil'-o-stēr) [kilo; στερεδς, sald]. One thousand cubic meters. Kinæsthesia (kin-es-the'-ze-ah). See Kin-

Kinematics (kin-em-at'-iks) [sastis, to mon]

The science of motion.

Kinesalgia (kin-es-al'-je-ah) [kinesis; &lps, pain]. Local pain following muscular carpain].

Kinescope (kin'-es-kōp) [κοκὸν, to move; κοπεῖν, to view]. A device to regulate with accuracy the width of an aperture through which rays of light are allowed to pass in which rays of light
measuring ametropia.

Kinescopy (kin-es'-ko-pe). A form of retires
copy requiring cooperation on the part of the
patient; subjective retinoscopy.

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patient; subjective retinoscopy.

Kinesiesthesiometer (kin-ex-ex-the-ex-ex-et-er) [kinesis; αlσθησις, perception; μέημα, a measure]. An instrument for testing the muscular sense. It consists of woods balls of the same size but of different weights.

Kinesiology (kin-ex-e-ol'-σ-je) [kinesis; kipa, science]. The science of movements, considered especially as therapeutic or hygienic agencies.

Kinesiometer (kin-ex-e-ow'-e-e-) [kinesis; μέτρον, a measure]. An instrument for determining quantitatively the motion of a put.

Kinesioneurosis (kin-ex-e-o-nu-ro'-xis) [kinesis, neurosis]. A functional nervous diense associated with disorders of motion has a put.

External, that affecting the external muscles.

K., Internal, K., Visceral, that affecting the muscles of the viscera.

Kinesiotherapy (kin-ex-e-o-ther'-sp-e). So

External, K., Visceral, that affecting the muscles of the viscera.
Kinesiotherapy (kin-es-e-o-ther'-sp-e). So Kinesiotherapy (kin-es-e-o-ther'-sp-e). So Kinesiotherapy.
Kinesipathy (kin-es-ip'-ath-e) [kinesis; risk. disease]. Kinetotherapy.
Kinesis (kin-e'-sis) [kin-get, metion]. The poeral term for all physical forms of energy.
Kinesodic (kin-es-od'-ik) [kinesis; bbb, sep) Pertaining to the motor pathways.
Kinesthesia, Kinesthesis (kin-es-the'-policies) [kinesis; alcongue, sensation kin-es-the'-sis) [kinesis; alcongue, sensation movements, and that gives us our impressof weight and resistance. 2. The morbid pulse that impels one looking from a heisto throw himself down.
Kinetic (kin-et'-ik) [kinesis]. Pertaining motion; producing motion, as kinetic energy. Kinetotherapeutic (kin-et-o-ther-ap-al-ex-likinetotherapy]. Relating to the therapeutuse of systematic movements and exercises.
Kinetotherapy (kin-et-o-ther-ap-e) [kinesis] by systematic active or passive movements.
King's Evil. Scrofula, on account of a belie that it could be cured by the touch of the king. K.'s Yellow. See Arsenie Trienffd.
Kino (ki'-no) [E. Ind.]. 1. The inspissated juice of Pterocarpus marsupium, found in India, and similar in action to tannic scidit it is used mainly as a constituent of gargles and diarrhen mixtures. 2. A general term for the astringent inspissated juice of a tree,

as furnished by many species of Eucalyptus.

K., Tincture of (tinctura kino, U. S. P.). Dose 10 min.-2 dr. (0.65-8.0 Cc.).

Kinone (kin'-δn). See Quinone.

Kinoplasm (kin'-ο-plasm) [κενεῖν, to move; πλάσμα, a thing molded]. Strasburger's term for the protoplasm peculiar to the centrosome; the archoplasm of Boveri.

Kinotannic Acid. A variety of tannic acid found in kino.

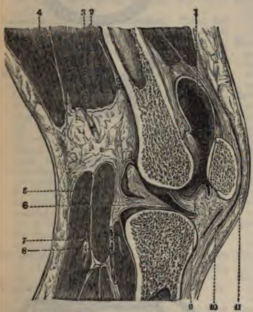
Kiotome (ki'-ο-tōm) [κίων, the uvula; τομός, cutting]. An instrument for amputating the uvula, or for dividing strictures of the bladder or rectum.

cutting]. An instrument for amputating the uvula, or for dividing strictures of the bladder or rectum.

Kiotomy (ki-ot'-o-me) [see Kiotome]. Excision of the uvula.

sensory and oculopupillary disturbances; it is due to a lesion of the seventh and eighth cervical and first dorsal nerve-roots.

Knapp's Angioid Streaks. Pigment streaks appearing occasionally in the retina after hemorrhage. K.'s Test for Glucose in Urine, a solution is made of 10 Gm. of mercuric cyanid dissolved in 100 Cc. of caustic soda solution, of a specific gravity of 1.145, and diluted to one liter. When this solution is diluted with water and heated with a glucose solution, a reduction of metallic mercury



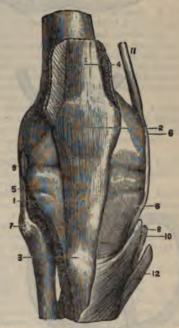
VERTICAL SECTION OF KNEE-JOINT Synovial membrane. 2. Short head of biceps. 3. Incree. 4. Long head of biceps. 5. Plantaris. 6. semilunar cartilage. 7. Sural vessels. 8. Popliteal of Anterior crucial ligament with bursa subpatella Ligamentum patellae. 11. Bursa prepatellaris.

Kissingen Salts (kis'-ing-en) [Ger.]. Effervescing salts from the mineral springs of Kissingen. K. Water, a laxative tonic mineral water of Kissingen, in Bavaria.

Klatsch-preparation (klatch-prep-ar-a'-shun) [Ger., Klatsch-prāparat]. A cover-glass preparation made by pressing the cover-glass lightly on a bacterial colony in plate-culture. Rleptomania (klep-to-ma'-ne-ah) [κλέπτεο, to steal; μανία, madness]. A form of emotional insanity manifested by a morbid desire to commit theft.

Klinocephalus. See Clinocephalus.

Klinocephalus. See Clinocephalus. Klumpke's Paralysis. Paralysis and atrophy of the muscles of the forearm and hand, with



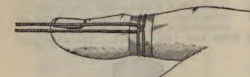
Anterior View of the Ligaments of the Knee-Joint.—(Sappey.)

1. Ligamentum patellæ (the lateral patellar ligaments have been removed). 2. Patella covered by tendinous fibers derived from the rectus and vasti. 3. Tubercle of tibia. 4. Tendon of rectus with vasti. 5. Long external lateral ligament. 5, 6. Internal lateral ligament. 7. Bicipital tuberosity of head of fibula receiving attachment of long external lateral ligament. 8. Insertion of sartorius. 9. Tendon of popliteus. 10. Insertion of gracilis. 11. Tendon of adductor magnus prolonged into internal lateral ligament. 12. Insertion of semitendinosus.

between the femur and the tibia the patella. K., Housemaid's. See
Housemaid's Knee. K., In. See Genu
valgum. K. of Internal Capsule, the angle
of junction of the anterior and posterior
limbs of the internal capsule. K.-jerk,
K.-reflex, K.-phenomenon, a contraction
of the quadriceps extensor femoris muscle

as a result of a light blow on the patellar tendon. Syn., Patellar tendon-reflex. See also under Reflex. K.-joint, a hinge-joint consisting of the articulation of the condyles of the femur with the upper extremity of the tibia and the posterior surface of the patella. K., Knock-. See Genu valgum. K., Out-. See Genu varum. K.-pan, the patella. Kneippism (ni'-pizm). Hydrotherapy applied in a great variety of ways—baths, lotions, wet

Granny. K., Friction, one in which the ends are wound twice around each other before they are tied. K., Gerdy's Extension, resembles the clove-hitch. K., Granny, a te of a cord in which in the second loop the end of one cord is over, and the other under, its fellow, so that the two loops do not lie in the same line. K., Reef, a knot so formed that the ends come out alongside of the standing parts and the knot does not jam. K.,



Clove-hitch knot.



Granny, false, or double knot



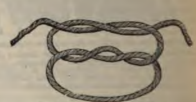
rgical knot



Reef or sailor's kn



Staffordshire or Tait's knot.



Combined surgeon's and reef knot

THE PRINCIPAL SURGICAL KNOTS

compresses, packs, cold affusions, and walking barefooted in the morning dew.

Knife (nif) [AS., cnif]. An instrument for cutting. In surgery, knives are of various shapes and sizes, according to their use.

Knot (not) [ME., knotte]. An interlacement of ends or parts of one or more cords or threads so that they cannot be readily separated. K., Clove-hitch, a knot consisting of two single, contiguous loops, the free ends toward each other. K., Double. Same as K., Friction. K., False. Same as K.,

Sailor's. Same as K., Reej. K., Square. Same as K., Reej. K., Staffordshire, a knot used in ligating the pedicle in ovariotomy. The ligature is passed through the pedicle, and withdrawn so as to leave a loop, which is passed over the tumor, and one of the free ends is then drawn through the loop; both ends are then passed through the pedicle, tightened, and tied. K., Stay, formed by two or more ligatures in the following way: on each ligature separately is made the first hitch of a reef knot, which is tightened so

he loop lies in contact with the vessel, ut constricting it; then taking the two on one side together in one hand, and wo ends on the other side in the other the vessel is constricted sufficiently to de it, after which the reef knot is leted. K., Surgical, a double knot by passing the thread twice through the loop. K., Tait's. See K., Staf-

e (nuk'-l) [ME., knokil, a knuckle or r. An articulation of the phalanges he metacarpal bones or with each other.

loop of intestine.
s Cyst. See Cyst, Kobelt's. K.'s Tubes,
pper ducts of the wolffian body which
n a culdesac.

's Test for Hemoglobin. Treat the on with one of zinc sulfate or shake it zinc powder, when a precipitate of zinc globin is formed. Alkalis color this pre-

Eruption. A morbilliform eruption fol-Eruption. A morbilliform eruption folgethe injection of tuberculin. K.'s K.'s Postulates, the specificity of a organism is conclusively demonstrated the following conditions are fulfilled: The microorganism must be present in ses of the disease; (2) it must be culd in pure culture; (3) its inoculation produce the disease in susceptible als; (4) from such animals it must be need and again cultivated in pure culture. Lymph. See Tuberculin. K.'s Method terilization, a method of interrupteding. The culture-mediums are heated ng. The culture-mediums are heated short time daily for from three to successive days, usually in the steam

nol (kod-o-zo'-nol). Ozonized cod-liver antiseptic dressing for wounds, burns,

er's Multiple Papillary Tumors. See

sis jungoides.
Coelliker's Fibrous Layer. The layer rous connective tissue which forms the antia propria of the iris. v.K.'s Glands.
Bowman's Glands. v. K.'s Muscle-See Kuchne's Muscle-spindles. v. Reticulum, the neuroglia. v. K.'s t-cells, ganglion-cells, the axons of a pass as longitudinal fibers into the columns of the spinal cord.
's Symptom. Blue-blindness in grankidney. K.'s Symptom-complex, sation, for a long period, of constipation

kidney. K.'s Symptom-complex, ration, for a long period, of constipation liarrhea, and irregular attacks of colic, are generally of short duration and terte suddenly. During these attacks the men is distended, there exists frequently ible peristalsis, and a loud gurgling is in the ileocecal region. These sympare characteristic of tuberculous stenosis

usch's Fold. A semilunar, transverse of the rectal mucosa, situated about 6 bove the anus in the anterior and right

wall of the rectum. K.'s Veins, the super-ficial veins that pass from the surface of the penis upward to empty into the dorsal vein.

the penis upward to empty into the dorsal vein.

Kola (ko'-lah). See K.-nut. K.-cardinette, a proprietary cordial containing from 30 to 60 gr. of kola-nut to each fluidounce. A nerve-tonic and stimulant. Dose 1-4 table-spoonfuls (16-60 Cc.) 5 or 6 times daily. K.-nut, the seed of Cola acuminata, used in Central Africa as a substitute for tea and coffee. It contains an alkaloid similar to caffein, and is a cerebral stimulant and cardiac tonic. K.-tannin, a compound of caffein and tannin obtained from kola-nut.

Kolabon (ko'-lah-bon) [kola; bonbon]. A confection prepared from undried kola-nut, containing kolanin, caffein, and theobromin. It is recommended in treatment of sea-sickness.

Kolanin (ko'-lan-in). The physiologically active glucosid from kola-nut; a thick extract, containing 80 to 90% of the pure glucosid, is used in the treatment of neurasthenia and neurasthenic weakness of the heart.

weakness of the heart. Kolk's (Schroeder van der) Law. Kolk's (Schroeder van der) Law. A spinal nerve endows the muscles with motion through its motor branches and the parts moved with sensation through its sensory branches.

Kolpo- (kol-po-). See Colpo-.

Kolypeptic (ko-le-pep'-tik) [κωλῦν, to hinder; πεπτικός, conducive to digestion]. Hindering or checking digestive processes.

Kolyseptic (ko-le-sep'-tik) [κωλῦν, to hinder; σήπτειν, to putrefy]. 1. Preventing putrefaction. 2. An agent that hinders a septic process.

Kombé (kom'-ba) [African]. An African arrow-poison (kombé inée) extracted from Strophan-thus kombé.

κοπιος κοποε.
Koniosis (kon-e-o'-sis) [κόνις, dust]. A morbid condition due to inhalation of dust.
Κοπιστορε (kon'-is-kōp) [κόνις, dust; σκοπεῖν, to examine]. An instrument for determining

the quantity of dust in the atmosphere.

Kopftetanus (kopf'-tet-on-us) [Ger.]. Cephal tetanus. See Tetanus, Cephalic.

Kopiopia (kop-e-o'-pe-ah) [κόπος, a straining; ω eye]. Eye-strain; weariness of the eyes. hysterica, a term applied to those symptoms that indicate hyperesthesia of the trigeminus

and optic nerves.

Koplik's Sign, K.'s Spots. Minute bluishwhite spots surrounded by a reddish areola; they are observed on the mucous membrane of the cheeks and lips of the patient during the prodromal stage of measles.

Kopp's Asthma. Laryngismus stridulus. Syn., Kopp's thymic asthma. Koronion (ko-ro'-ne-on). The apex of the

coronoid process of the inferior maxilla.

Koroscopy (kor-os'-ko-pe). See Retinoscopy.

Korsakoff's Psychosis. Mental derangement, in the form of delirium, observed in cases of

Kosotoxin (ko-so-toks'-in) [koso, the fertile flowers of Brayera anthelminica; τοξικόν, poison], C<sub>26</sub>H<sub>34</sub>O<sub>10</sub>. An active principle from

the ethereal extract of cusso flowers. It is a strong muscle poison, but exerts little for external use in skin diseases.

Kresamin (kres'-am-in). See Ethylenelicsis tricresol.

influence on the central nervous system.

Kossel's Test for Hypoxanthin. Treat the solution with hydrochloric acid and zinc and add an excess of sodium hydroxid. The presented in the solution with the presented by a puly-red ence of hypoxanthin is evinced by a ruby-red

color.

Koumiss (koo'-mis). See Kumiss.

Koumiss (koos'-in). See under Cusso.

Koussin (koos'-in). See under Cusso. Kousso (koos'-o). See Cusso. Kowalewsky's Canal. See Canal, Neuren-

Kowarski's Test. See under Test.
Koyter's Muscle. The corrugator supercilii.
Syn., Musculus coiteri.
Krameria (he corrugator)

Kowarski's Test. See under Test.
Koyter's Muscle. The corrugator supercilii. Syn., Musculus coiteri.
Krameria (kra-me'-re-ah) [after J. G. H. Kramer, an Austrian physician]. A genus of polypetalous herbs. The krameria of the U. S. P. is the dried root of K. triandra (ratanyroot) and K. ixina, shrubs native to South America; it possesses the same astringent qualities as tannic acid. It is used in serous diarrheas. Dose 15 gr. (1 Gm.). K., Extract of (extractum krameria, U. S. P.). Dose 5-10 gr. (0.32-0.65 Gm.). K., Fluidextract of (fluid-extractum krameria, U. S. P.). Dose 5 min.-½ dr. (0.32-2.0 Cc.). K., Infusion of (injusum krameria, B. P.). Dose 1-2 oz. (32-64 Cc.). K., Syrup of (syrupus krameria, U. S. P.), contains of the fluidestract, 35; syrup, 65. Dose ½ dr.-½ oz. (2-16 Cc.). K., Tincture of (linctura krameria, U. S. P.). Dose 5 min.-1 dr. (0.32-4.0 Cc.). K., Troches of (trochisci krameria, U. S. P.), each troche contains 1 gr. (0.065 Gm.) of the extract.
Kraurosis (krow-ro'-sis) [spaipos, dry]. Shriveling and dryness, especially of the vulva.
Krause's Corpuscles, K.'s End-bulbs. Spheroid nerve-corpuscles resembling pacinian corpuscles, but having a more delicate investment. They are found especially in the conjunctiva and the genitals. K.'s Disc, K.'s Membrane. See Membrane, Krause's. K.'s Glands, acinous glands found in the conjunctiva near the fornix, especially of the upper lid. K.'s Muscle, the coracocervicalis muscle. K.'s Nerve, the ulnar collateral branch of the musculospiral nerve that descends along with the ulnar nerve and enters the lower short fibers of the inner head of the triceps. K.'s Respiratory Tract, the solitary fascicle of the oblongata. K.'s Valve. See Béraud's Valve. K.'s Ventricle, the terminal ventricle of the spinal cord.
Kreatin (kre'-al-in). See Creatin.
Kreatini (kre'-al-in). See Creatin.

tricle of the spinal cord.

Kreatin (kre'-at-in). See Creatin.

Kreatinin (kre-at'-in-in). See Creatinin.

Kreolin (kre'-a-lin). See Creatinin.

Kreolin (kre'-a-lin). See Creatinin.

nesta.
 Kreotoxicon (kre-o-toks'-ik-on) (κρίας, meat; τοξικόν, poison). A general term for the active agent in poisonous meat.
 Kreotoxin (kre-o-toks'-in). Any basic poison generated in meat by bacteria.
 Kreotoxism (kre-o-toks'-ism) [see Kreotoxicon].

Poisoning by infected meat.

tricresol.

Kresoform (kres'-o-jorm). A condensation product of formaldehyd and creasote.

Kresofuchsin (kres-o-jook'-sin). An amphous powder of gray-blue color. It is allule in acetic acid and acetone, less readily be quite soluble in alcohol, only very sight so in water. The alcoholic solution appearablue, the aqueous red. It is used as a histologic stain.

Kresol (kre'-sol). See Cretol.

Kretzschmann's Space. A small pocket is the attic of the middle ear situated below Prussak's space.

Kreyssig's Sign. Retraction of the spiratrium and the contiguous portion of the falsition with each systole, in adherent pericadium.

dium.

Krishaber's Disease. A neurosis reachling neurasthenia, and characterized by a randonset, predominant cerebral symptoms in somnia, vertigo, etc.), neuralgia, and circulatory disturbances. Syn., Neuropathic college. tory disturbances. Syn., Neuropathic collec-cardiaque.

Krisowski's Sign. See Sign, Silex's.

Kroenlein's Hernia. Properitoneal inguisi

hernia.

Kronethyl (kron-eth'-il). An ethereal estad of Chinese cantharides. Applied in gost and neuralgia, 6-10 drops on a wet handage.

Krymotherapy. See Crymotherapy.

Kryofin (kri'-o-fin). Phenetidin methylglo-late, a condensation-product of paraphenetic and methylglycolic acid. It is antiputa and antineuralgic. Dose 5-8 gr. (03-05 Gm.).

Krystallose (kris'-tal-ös), Sodium sacha-

Kubisagari, Kubisgari. An endemic parapta-vertigo which prevails in Japan. Kuehne's Muscle-spindles. Peculiar, to-form enlargements occurring at the entrar-of certain nerves into a muscle-bundle. Muscular Phenomenon. See Purret's Phr-

Kuemmell's Disease. Traumatic

Kuester's Sign. A cystic tumor felt in the median line in front of the uterus is a demoid

Kuestner's Law. Torsion of the pedicle of an ovarian tumor takes place toward the right if the tumor is left-sided, and toward the left

if it is right-sided.

Kuhnt's Spaces. The recesses of the posterior chamber; a series of radial spaces which communicate anteriorly with the posterior chamber of the eye and contain squeeze

Kumiss, Kumyss (koo'-mis) [Tartar, kumit, fermented mares' milk]. An alcoholic drisk originally made by the fermentation of mares milk. At present cows' milk is used in making the market milk. ing it.

Kupffer's Cells. mentary matter. Kussmaul's Coma.

Disease, acute anterior poliomyelitis; acute atrophic spinal paralysis. K.'s Paradoxic Pulse, a pulse which becomes weaker or disappears during deep inspiration; it is observed in cases of adherent pericardium and mediastinal adhesions or tumor. K.'s Resistation the description of the description piration, the deep, labored respiration of di-abetic coma. K.'s Symptom, swelling of the cervical veins during inspiration in adher-ent pericardium and mediastinal tumor. Kussmaul-Landry's Paralysis. See Lan-

Kussmaul-Landry's Paralysis. See Landry's Paralysis.

Kusso (koo'-so). See Cusso.

Kuttarasome (kut-ar'-as-ōm) [κότταρος, any hollow cavity; σῶμα, body]. A body found by Ira van Gieson at the neck of the cone of the retina, composed of a series of parallel bars presenting a gridiron appearance. The bars had lateral anastomoses and at the top joined in a semicircular manner.

had lateral anastomoses and at the top joined in a semicircular manner.

Kyestein (ki-es'-le-in) [κυεῖν, to be pregnant; iσθης, a garment]. A filmy deposit upon decomposing urine, once thought to be diagnostic of pregnancy.

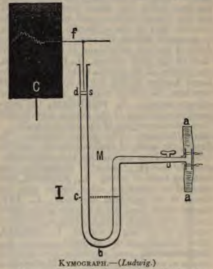
Kymograph, Kymographion (ki'-mo-graf, ki-mo-graf'-e-on) [κύμα, a wave; γράφεν, to write]. An instrument for reproducing graphically the variations in blood-pressure.

Kymograph, Kymographion (ki'-mo-graf, ki-mo-graf'-e-nn) [κύμα, a wave; γράφεω, to write]. An instrument for reproducing graphically the variations in blood-pressure.
 Kymoscope (ki'-mo-skōp) [κύμα, a wave; σκοπεῖν, to inspect]. A device used in the observation and study of the blood-current.
 Kynurin (ki-nu'-rin). See Cynurin.
 Kyphoscoliosis (ki-lo-sko-le-o'-sis) [kyphosis; scoliosis]. Kyphosis combined with scoliosis.
 Kyphosis (ki-lo'-sis) [κύφωσις, humpbacked]. Humpback. Angular curvature of the spine, the prominence or convexity turned dorsad.

upffer's Cells. Stellate endothelial cells of the liver-capillaries having a large round or ovoid nucleus and frequently containing pigmentary matter.

ussmaul's Coma. Diabetic coma. K.'s Kyphotic (ki-fot'-ik) [kyphosis]. Relating to, of the nature of, or affected with kyphosis. Kyphotone (ki'-fo-lōn) [κυφός, a crookedness; τόνος, a brace]. An apparatus for the forcible reduction of deformity in Pott's dis-

Kyrtometric (kir-to-met'-rik) [κυρτός, curved μέτρον, a measure]. Relating to the measure curved:



Artery, C. Revolving cylinder. c. Height of mer-cury in tube; the difference between this point and di indicates the pressure within the vessel. d, s. Float on mercury in tube. f. Writing-style.

urements of the body-curves. Syn., Cyrlo-

Kysthitis (kis-thi'-tis) [κίσθος, a hollow; ετες, inflammation]. Vaginitis.

L. The symbol for lithium and the abbreviation of le/t and of libra, a pound.

Lab, Lab-ferment. The ferment of rennet, producing coagulation of milk.

Labarraque's Solution. A solution of sodium carbonate, 10; chlorid of lime, 8; water, 100; it is a disinfectant.

Labbé's Vein. The anastomotic vein that extends from the lateral sinus to Trolard's vein or to the superior longitudinal sinus.

Labial (la'-be-al) [labium, a lip]. Pertaining to the lips.

and fro: applied to an electric current when the electrode is moved from place to place over the skin. 2. In chemistry, unstable.

Lability (la-bil'-i-te) [labile]. 1. In electrotherapeutics, the quality of being labile. 2. Instability.

Labio- (la-be-o-) [labium, lip]. A prefix meaning pertaining to the lip.

it is a disinfectant.

Labbé's Vein. The anastomotic vein that extends from the lateral sinus to Trolard's vein or to the superior longitudinal sinus.

Labial (la'-be-al) [labium, a lip]. Pertaining to the lips.

Labidometer (lab-id-om'-et-er) [λαβίς, forceps; μίτρον, a measure]. A forceps for measuring the fetal head in the pelvis.

Labial (lab'-il) [labi, to glide]. I. Gliding to Labioglossopharyngeal (la-be-o-glos-o-]ar-in'-tellabide (lab'-il) [labi, to glide]. I. Gliding to Labioglossopharyngeal (la-be-o-glos-o-]ar-in'-tellabide (lab'-il) [labi, to glide]. I. Gliding to Labioglossopharyngeal (la-be-o-glos-o-]ar-in'-tellabide (lab'-il) [labi, to glide]. I. Gliding to Labioglossopharyngeal (la-be-o-glos-o-]ar-in'-tellabide (lab'-il) [labi, to glide]. I. Gliding to Labioglossopharyngeal (la-be-o-glos-o-]ar-in'-tellabide (lab'-il) [labi, to glide]. I. Gliding to Labioglossopharyngeal (la-be-o-glos-o-]ar-in'-tellabide (lab'-il) [labi, to glide]. I. Gliding to Labioglossopharyngeal (la-be-o-glos-o-]ar-in'-tellabide (lab'-il) [labio-; γλωσα, tongue; larynx]. Pertaining to the lip.

Labiochorea (la-be-o-ko-re'-ah) [labium, lip]. A prefix meaning pertaining to the lip.

Labiochorea (la-be-o-ko-re'-ah) [labium, lip]. A prefix meaning pertaining to the lip.

Labiochorea (la-be-o-ko-re'-ah) [labium, lip]. A prefix meaning pertaining to the lip.

Labiochorea (la-be-o-ko-re'-ah) [labio-; γορεία, dancing]. A choreic affection of the lips and the stammering that results from it.

Labioglossolaryngeal (la-be-o-glos-o-lar-in'-je-al) [labio-; γλώσσα, tongue; larynx]. Pertaining to the lip.

Labiochorea (la-be-o-ko-re'-ah) [labio-; γορεία, dancing]. A choreic affection of the lips and the stammering that results from it.

Labioglossolaryngeal (la-be-o-glos-o-lar-in'-je-al) [labio-; γλώσσα, tongue; larynx]. Pertaining to the lips.

je-al) [labio-; γλώσσα, tongue; pharynx]. Pertaining conjointly to lips, tongue, and pharynx. Labiomycosis (la-be-o-mi-ko'-sis) [labio-; mycosis]. Any affection of the lips due to force origin.

fungal origin.

Labioplasty (la'-be-o-plas-te). See Chiloplasty.
Labium (la'-be-um)[L.; pl., labia]. Alip. L. majus, L. pudendi majus, one of two folds of
skin of the female external genital organs, arising just below the mons veneris, surround-ing the vulval entrance, and meeting at the ing the vulval entrance, and meeting at the anterior part of the perineum. L. minus, L. pudendi minus, the nympha; one of two folds of mucous membrane at the inner surfaces of the labia majora. L. tympanicum, the portion of the lamina spiralis forming the lower border of the sulcus spiralis. Labia urethræ, the lateral margins of the external urinary meatus. L. vestibulare, the overhanging extremity of the lamina spiralis that forms the upper part of the sulcus spiralis. Lablab (lab'-lab). The genus Dolichos. L. Seeds, the seeds of Dolichos lablab; used as food and also as a stomachic and antiperiodic. Labor (la'-bor) [L., 'work'']. Parturition; the bringing forth of young. L., Artificial, that effected or aided by other means than the forces of the maternal organism. L., Dry, that in which there is a deficiency of the liquor amnii, or in which there has been a premature

that in which there is a deficiency of the liquor amnii, or in which there has been a premature rupture of the bag of waters. L., Induced, labor brought on by artificial means. L., Instrumental, one requiring instrumental means to extract the child. L., Mechanism of, the mechanism by which a fetus and its appendages traverse the birth-canal and are expelled. L., Missed, retention of the dead fetus in the uterus beyond the period of normal gestation. L.-pains, the pains consequent upon the contractions of the uterus during labor. L., Precipitate, labor in which the expulsion of the fetus and its appendages takes place with undue celerity. L., Premature, labor taking place before the normal period of gestation, but when the fetus is viable. L., Protracted, labor prolonged beyond the usual limit (10-20 hours in primiparas, 2-6 hours in multiparas). L., Stages of, arbitrary divisions of the period of labor—the first begins with complete dilation of the second ends and suit complete dilation the second ends the first begins with dilation of the os and ends with complete dilation; the second ends with the expulsion of the child; the third (placental) consists in the expulsion of the

placenta.

Laboratory (lab'-or-a-to-re) [laborare, to work]. A room or place designed for experimental scientific work.

Labyrinth (lab'-ir-inth) [λαβ'ροιθος, a maze].

1. A name given to the series of cavities of the internal ear, comprising the vestibule, cochlea, and the semicircular canals. 2. The parts of the cortex of the kidney between the medullary rays. See Kidney. L., Bony. See L., Osseous. L., Ethmoid, L., Olfactory, the lateral portions of the ethmoid bone.

L., Membranous, the membranous cavity tory, the lateral portions of the cumous cavity L., Membranous, the membranous cavity within the osseous labyrinth, from which it is partly separated by the perilymph. Osseous, the bony portion of the in car.



of d. Fovea hemispherica the posterior and so Opening of the agus e. Superior senucircular canal. h. .: semicircular canal. h. .: d. Opening of the aqueduct

Labyrinthal, Labyrinthic, Labyrinthine (der-in'-thal, lab-er-in'-thik, lah-er-in'-thin) [id-rinth]. Pertaining to a labyrinth. L. Vertigo. rinth]. Pertaining to a labyrinth. See Ménière's Disease. Labyrinthitis (lab-ir-in-thi'-tis)

ever, inflammation]. Inflammatic labyrinth; otitis interna. L., See Voltolini's Disease. Lac (lak) [L.]. Milk. L. sulphuri sulfur, or precipitated sulfur. Primary.

sulphuris, mik of

Laceration (las-er-a'-shun) [lacerare, to test]
A tear. L. of Perineum, a tearing through
the wall separating the lower extremity of
the vagina and rectum, occurring occasionally
during childbirth.

during childbirth.

Lacertus (las-er'-lus) [L.]. 1. The muscle part of the arm from the shoulder to the elbow. 2. A muscle or fibrous fascicle.

Lachrymal (lak'-rim-al). See Lacrimal.

Lacrimal (lak'-rim-al) [lacrima, a tear]. Fertaining to the tears or to the organs secrets and conveying the tears. L. Apparation, the lacrimal gland, ducts, canal, sac, and masal duct. L. Artery, the first brasch of the ophthalmic artery, supplying the gland.

L. Bone, a bone upon the masal side of the orbit, articulating with the frontal, the ethemoid, and superior maxillary bones, in which begin the lacrimal groove and masal duct.

L. Canals, L. Canaliculi, superior and orbit, arneument maxillary to and nasal duct begin the lacrimal groove and nasal duct L. Canals, L. Canaliculi, superior and inferior, extend from the lacrimal punctums to the sac, and serve to convey the excess of the sac, and serve to the nose. L. Caruncis, and the eye to the nose. L. Caruncis, and the eye to the nose. tears from the eye to the nose. L. Caruncle. See Caruncle, Lacrimal. L. Ducts, 7 to 14 ducts extending obliquely from the gland to the forms conjunctive, carrying the tears to the con-junctival surface of the eyeball. L. Fistula, a fistula communicating with a lacriduct. L. Fossa, a depression at the up and outer angle of the orbit. L. Gland, gland secreting the tears, situated in a pression of the frontal bone. L. Lake,

inward prolongation of the palpebral fissure of the eyelids. L. Papilla. See Papilla, Lactione (lak'-to-krôn) [lacto-; χρώμα, L. Probe, a probe for exploring or dilating the canaliculi and nasal duct. L. Puncta, from milk. the minute orifices of the canaliculi upon the



LACRIMAL APPARATUS .- (Holden.)

L. Sac, a eyelids near the inner canthus. saccular enlargement of the upper part of the nasal duct, into which the canaliculi empty. L. Style, a probe used in stricture of the nasal duct.

Lacrimation (lak-rim-a'-shun) [see Lacrimat].
An excessive secretion of tears.
Lactaciduria (lak-tas-id-u'-re-ah) [lactic acid, obpoy, urine]. The presence of lactic acid οδρον, urine]. in the urine. lactic acid in

in the urine.

Lactalbumin (lak - tal' - bu - min) [lac; al-bumin]. A proteid contained in milk; it resembles serum-albumin, and coagulates at a temperature of from 70° to 80° C.

Lactase (lak'-tāz). A soluble enzym found in the animal body which hydrolyzes lactose.

Lactate (lak'-tāz). A salt of lactic acid.

Lactation (lak-ta'-shun) [lactare, to suckle]. Suckling; the period during which the child is nourished from the breast.

Lacteal (lak' - te - al) [lac]. 1. Pertaining to milk. 2. Any one of the lymphatics of the small intestine that take up the chyle.

Lactic (lak'-tik). Pertaining to milk or its derivatives. L. Acid. See Acid, Lactic. L. Acid, Test for. See Ufelmann.

Lactiferous (lak-tij'-er-us) [lac; jerre, to carry]. Conveying or secreting milk. L. Ducts, the ducts of the mammary glands.

from milk.

Lactocin (lak'-lo-sin). A sedative and hypnotic obtained from the juice of Lactuca virosa. Dose 1-5 gr. (0.065-0.32 Gm.).

Lactoglobulin (lak-lo-glob'-u-lin) [lacto-; globu-lin]. One of the proteids of colostrum.

Lactoglycose (lak-lo-gli'-kōs) [lacto-; γλυκθς, sweet]. A dry powder prepared from Mellin's food and milk, free from starch, and with the casein mechanically broken up.

Lactol (lak'-tol), C<sub>10</sub>H<sub>7</sub>O.OC.CH(OH)CH<sub>3</sub>, betanaphthol lactate, an intestinal antiseptic used as a substitute for benzonaphthol. It is decomposed in the intestine into lactic acid and naphthol. Dose 3½-8 gr. (0.25-0.5 Gm.).

is decomposed in the intestine into lactic acid and naphthol. Dose 3½-8 gr. (0.25-0.5 Gm.). Syn., Lactonaphthol.

Lactola (lak-to'-lah). A factitious milk made from skimmed milk, sugar, and a slight percentage of cotton-seed oil.

Lactometer (lak-tom'-et-er) [lacto-; μέτρον, a measure]. An instrument for determining the specific gravity of milk.

Lactonaphthol (lak-to-naf'-thol). See Lactol.

Lactone (lak'-tōn), C<sub>10</sub>H<sub>8</sub>O<sub>4</sub>. An aromatic, colorless, inflammable fluid, obtained in the dry distillation of lactic acid. the acid.

Lactophenin (lak-to-fe'-nin)
[lacto-; φοῖνεξ, purple red].
A derivative of phenetidin with lactic acid. It is a white powder used as an antipyretic and analgesic. gr. (0.5-1.0 Gm.) Dose

Lactophosphate (lak-to-jos'-jāt)
[lacto-; phosphate]. A salt
composed of a base united to

milk.

Lactoscope (lak'-to-skop) [lacto-;

Lactoscope (lak'-to-skōp) [lacto-; σκοπεῖν, to examine]. An instrument for estimating the proportions of water and fat-globules in milk. Lactose (lak'-tōs) [lac], C<sub>12</sub>H<sub>22</sub>O<sub>11</sub> + H<sub>2</sub>O. Milk-sugar (saccharum lactis, U. S. P.): a sugar found in the milk of mammals, and at times in the urine of nursing women. It forms white, hard, rhombic crystals, soluble in water, and has a sweetish taste. Its chief use is as a vehicle. Syn., Lactin.

ducts of the mammary glands.

Lactifuge (lak'-tij-ūj) [lac; Jugare, to drive away].

1. Lessening the secretion of milk.

2. A drug or agent that causes a lessening in the secretion of milk.

Lactigenous (lak-tij'-en-us) [lac; γεννῶν, to produce]. Milk-producing.

Lactigerous (lak-tij'-er-us). See Lactijerous.

Lactinated (lak'-tin-a-ted). Containing lactose.

Lactionated (lak'-tin-a-ted). Containing lactose.

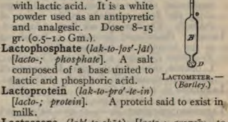
Lactinated (lak'-tin-a-ted). Containing lactose.

Lactionated (lak'-tin-a-ted). Containing lactose.

Lactionated (lak'-tin-a-ted). Containing lactose.

Lactionated (lak'-tin-a-ted). Containing lactose.

Lactinated (lak'-tin-a-ted).





milk combined with 5% of tannic acid; used in gastrointestinal disorders. Dose 1-3 teaonfuls

(lak-to-su'-re-ah) [lactose; obpov, Lactosuria

urine]. The presence of lactose in the urine.

Lactuca (lak-tu'-kah) [L., "lettuce"]. A genus of composite-flowered herbs, the lettuces.

L. sativa is the common garden lettuce. L. virosa is a European species, the source of lactorials.

virosa is a European species, the source of lactucarium.

Lactucarium (lak-tu-ka'-re-um). The concrete milky juice of Lactuca virosa. It contains a substance, lactucin, to which its properties are thought to be due, is sedative and anodyne, and has been used in cough and nervous irritability. L., Syrup of (syrupus lactucarii, U. S. P.). Dose 2 dr. (8 Cc.).

L., Tincture of (tinctura lactucarii, U. S. P.). Dose 1 dr. (4 Cc.).

Lactucin (lak-tu'-sin). See Lactocin.

Lactyl (lak'-til), C<sub>2</sub>H<sub>4</sub>O. A radicle found in lactic acid. L.-phenetidin. See Lactophenin. L.-tropein, C<sub>2</sub>H<sub>4</sub>NO. CO. CH. (OH). CH<sub>3</sub>, obtained from tropin by action of lactic acid or ethyl lactate. It is a cardiac tonic.

tonic.

Lacuna (la-ku'-nah) [lacus]. A hollow space.

L.s of Bone. See under Bone. L.s, Howship's. 1. Depressions on the surface of bone beneath the periosteum. 2. Carious excavations in bone filled with granulation tissue. L. magna, the largest of the orifices of the glands of Littré, situated on the upper surface of the fossa navicularis. L.s of Urethra, follicular depressions in the mucous membrane of the urethra, most abundant membrane of the urethra, most abundant along the floor, especially in the region of the bulb. Their mouths are directed forward.

along the floor, especially in the region of the bulb. Their mouths are directed forward. Lacunar (la-ku'-nar) [lacuna]. 1. Pertaining to the lacunas, as lacunar tonsillitis. See Tonsillitis, Lacunar. 2. See Valve of Vieussens. L. orbitæ, the roof of the orbit. L. ventriculi quarti, L. vieussenii. See Valve of Vieussens. Lacunose (la-ku'-nōs) [lacuna]. The condition of having pits, depressions, or spaces.

Lacunosoreticulate (la-ku-no-so-re-tik'-u-lāt) [lacuna; reticulum, a network]. Both reticulate and lacunose.

Lacunula (lu-ku'-nu-lah) [dim. of lacuna, a

Lacunula (la-ku'-nu-lah) [dim. of lacuna, n lake]. A small lacuna.

Lacus (la'-kus) [L., ''lake'']. A small cavity.

L. lacrimalis, the space at the inner canthus of the eye, near the punctum, in which the

of the eye, hear tears collect.

Ladendorff's Test for Blood. Treat the liquid with tincture of guaiacum and then with oil of eucalyptus; in the presence of blood the upper layer becomes violet and the lower layer blue.

Laxative pills of aloes

lower layer blue.

Lady Webster's Pills. Laxative pills of aloes

and mastic.

Laennec's Catarrh. A form of asthmatic bronchitis with scanty, viscous, "pearly" expectoration. See L's Perles. L's Disease, alcoholic cirrhosis of the liver; hobnail liver. L's Perles, roundish, gelatinous masses forming the sputum in bron-

chial asthma. L.'s Rale, a modified ab-crepitant rale due to mucus in the bronchicles it is heard in pulmonary emphysems. L's Thrombus, a globular thrombus formed in the heart, especially when the heart is the sat neration.

of fatty degeneration.

afayette Mixture. A mixture employed in gonorrhea. It contains copallia, cubch solution of potassium hydrexid, sweet spin of niter, and is known also as the compound

copaiba mixture.

Lagmi (lag'-me). A fermented wine or lie made by the Arabs from the juice of date-palm

Gate-paim.

Lagophthalmos (lag-o]-thel'-mes) [lagic, har, 
δφθαλμός, eye: from the popular rection that 
a hare sleeps with open eyes]. A combine 
in which the eyes cannot be closed. 
La Grippe (lah grēp). See Influenza. 
Laiose (li'-oz). A body found by Len in disbetic veries in control of the parameter 
and the latest the latest control of the latest 
betic veries in control of the latest 
and the latest

Laiose (li'-os). A body found by Len in di-betic urine in certain cases and regarded by him as a sugar. Syn., Leo's sugar.

Lake-colored, Laky [Fr., lague, rose-colored from Pers. lak]. Applied to blood that is dark red and transparent from a solution of the hemoglobin in the serum.

Lallation (lal-a'-shun) [bbloc, prattle]. Any unintelligible stammering of speech, such as the prattling of a babe.

the prattling of a babe. Lallemand-Trousseau's Bodies.

masses found in the secretion of the semial

masses found in the secretion of the second vesicles.

Laloneurosis (lal-o-nu-ro'-ris) [λέλος, punk, neurosis]. An impairment of speech arising from spasmodic action of the muscles. It includes stammering and aphthocalis.

Lalopathy (lal-op'-ath-e) [λάλος, punke, disease]. Any disorder of speech.

Lalophobia (lal-o-jo'-be-ah) [λάλος, punke, φόβος, fear]. Stutter-spasm, leading to a complicated with a dislike of speaking.

Lalouette's Pyramid. A prolongation of the upper portion of the thyroid gland, grownly to the left of the median line; it is not romain.

Lambda (lam'-dah) [λάμβδα, the Greek letter A or λ]. The angle of junction of the saginal and lambdoid sutures.

Lambdacism (lam'-das-izm) [λαμβδακοριές, a fault in pronunciation of the letter "l"]. Difficulty in uttering the sound of the letter l. 2. Too frequent use of the l sound, or in substitution for the r sound.

Lambdoid, Lambdoidal (lam'-doid, lam-doid, lambdoid, Lambdoidal (lam'-doid, lambdoid, lam

substitution for the r sound.

Lambdoid, Lambdoidal (law'-doid, law-doidal) [lambda; elòog, resemblance]. Resembling the Greek letter & L. Suture, the suture between the occipital and the two parietal bones.

Lamble (law " b) [law | law | l

parietal bones.

Lamella (lam-el'-ah) [dim. of lamins, a plate]. A thin scale or plate. L.s of Bone, the encentric rings surrounding the haversian canals. L., Concentric, one of the plates of bone surrounding the haversian canals. L., Intermediate, one of the plates filling the spaces between the concentric layers of bone. L., Periosteal, L., Peripheral, a superficial lamella of bone lying under the periesteum. Lamellar (lam-el'-ar). Having the nature of

or resembling a thin plate; composed of lamellas or thin plates. L. Cataract. See Cataract, Lamellar.

Lameness (lām'-nes) [ME., lame]. Limping; weakness of a limb. L., Intermittent. See Claudication, Intermittent.

Lamin (la'-min) [lamium, the dead-nettle]. An alkaloid from Lamium album. The sulfate is used hypodermatically as a powerful hemostatic in uterine and other internal hemographages.

hemostatic in uterine and hemorrhages.

Lamina (lam'-in-ah) [L., "a plate or scale"].

A thin plate or layer. L. basilaris, the decidua serotina. L. cinerea, the connecting layer of gray matter between the corpus callosum and the optic chiasm. L., Cribriform, the cribriform plate of the ethmoid. L. cribrosa. 1. That portion of the choroid which is perforated for the passage of the optic nerve. 2. The fascia covering the saphenous opening. 3. The anterior or choroid which is perforated for the passage of the optic nerve. 2. The fascia covering the saphenous opening. 3. The anterior or posterior perforated space of the brain. 4. The perforated plates of bone through which branches of the cochlear or auditory nerve pass. L., Dental, an epithelial sheet formed by a flattening of the base of the dental band, from which the buds forming the enamelorgans of the teeth are given off. L., External Elastic, the innermost layer of the adventitia, consisting of fibers of elastic tissue blending externally with the adventitia proper. L. fusca, the pigmentary tissue of the inner layer of the sclera, forming the outer layer of the perichoroid sinus. L.s, Muscle. See Myocomma. L. propria, the middle or fibrous layer of the tympanic membrane. L., Reticular, the hyaline membrane of the inner ear, extending between the conjoined head of Corti's rods and the supporting cells. L. spiralis, a thin plate in the ear, osseous in the inner part and membraneous in the outer, which divides the spiral tube of the cochlea into the scala tympani and the scala vestibuli. L. suprachoroidea, the delicate connective-tissue membrane uniting the choroid and sclerotic coats of the eye. L. vasculosa chorioidea, the layers of large vessels and of capillaries of the choroid considered as one. L. velamentosa, the organ of Corti. L., Vitreous, a homogeneous membrane covering the inner surface of the choroid. Syn., Membrane of Bruch.

aminar (lam'-in-ar). Composed of laminas; having the form of a lamina.

Bruch.

Laminar (lam'-in-ar). Composed of laminas; having the form of a lamina.

Laminaria (lam-in-a'-re-ah) [lamina]. 1. A genus of seaweeds of the order Laminariaceæ.

2. The stems of L. cloustoni or L. digitata.

L. Tent, a tent made of the stem of the laminaria plant, for dilation of the cervix uteri and other canals.

Laminated (lam'-in-a-ted). See Laminar.

Lamination (lam-in-a'-shun) [lamina]. 1. Arrangement in plates or layers. 2. An operation in embryotomy consisting in cutting the skull in slices.

Laminectomy (lam-in-ek'-to-me) [lamina; txto-

Laminectomy (lam-in-ek'-to-me) [lamina; έκτο-

μή, excision]. The operation of removing the posterior vertebral arches. Laminiform (lam-in'-e-form). See Laminar. Laminoids (lam'-in-oidz). Blaud's tablets, made in two layers-one of ferrous sulfate and one

of sodium bicarbonate—united by pressure.

Lamium (la'-me-um) [L., ''dead-nettle'']. A
genus of plants. L. album is a species furnishing the alkaloid lamin.

Lampblack (lamp'-blak). A fine black sub-

stance, almost pure carbon, made by burning coal-oils in an atmosphere deficient in oxygen, or by allowing a gas-flame to impinge on a cold surface.

Lanain (lan'-a-in) [lana, wool]. Purified wool-

fat.

Lancereaux's Interstitial Nephritis. Inancereaux's Interstitial Nephritis. Interstitial nephritis due to rheumatism. L.'s Law, marantic thromboses always occur at the points where there is the greatest tendency to stasis; that is, where the influence of the cardiac propulsion and of thoracic aspiration is least. L.'s Treatment (in ancurysm of the aorta), consists in subcutaneous injections of serum gelatin.

rysm of the aorta), consists in subcutaneous injections of serum gelatin.

Lancet (lan'-set) [dim. of lancea, a lance]. A knife having a double-edged, lance-shaped blade, for incising tumors, abscesses, etc. L., Gum-, a small lancet in which the cutting portion has a convex edge and is at right angles to the shaft; it is used for cutting the gums. L., Spring, one in which the blade is thrust out by means of a spring controlled by a trigger. L., Thumb, one with a double-edged, broad blade.

Lancinating (lan'-sin-a-ting) [lancinare, to

edged, broad blade.

Lancinating (lan'-sin-a-ting) [lancinare, to tear]. Tearing; shooting. L. Pains, rending, tearing, or sharply cutting pains, common in posterior spinal sclerosis.

Lancisi, Nerves of. The slight ridges of the corpus callosum on each side of the raphe.

corpus callosum on each side of the Syn., Striæ longitudinales.

Landau's Form of Enteroptosis. optosis due to relaxation of the abdominal walls and pelvic floor. Landolt's Bodies. Small, elongated, clavate

bodies lying between the rods and cones and resting upon the outer nuclear layer of the retina. L.'s Test for Phenol, treat the solution with bromin water; a white, crystalline precipitate of tribromphenol is produced, andouzy's Ischialgia. Neuralgia of the

Landouzy's Ischialgia. Neuralgia of the sciatic nerve, with atrophy of the muscles of all or part of the affected leg. L.'s Purpura, a form of purpura with grave systemic symp-

Landouzy-Déjérine's Type of Progressive
Muscular Atrophy. A form in which there
is atrophy of the muscles of the face and those

of the scapulchumeral group.

Landry's Disease, L.'s Paralysis. A form of paralysis characterized by loss of motor power in the lower extremities, gradually extending to the upper extremities and to the centers of circulation and respiration without sensory manifestations, trophic changes, etc. Syn. Acute ascending paralys without sensory manifestations, trophic changes, etc. Syn., Acute ascending paralysis.

Land-scurvy. Purpura hæmorrhagica.

Landzert's Fossa. A fossa in the peritoneal cavity that is bounded behind by the parietal peritoneum covering the psoas, the renal vessels, the ureter, and a part of the left kidney, and below by the mesocolic fold. Syn., Paraduodenal fossa; Recessus venosus.

Lang's Reaction for Taurin. A white combination appearing as a precipitate on boiling

bination appearing as a precipitate on boiling a solution of taurin with freshly precipitated mercuric acid.

anger's Axillary Arch. The thickened border of fascia which forms a bridge across

the bicipital groove.

Langerhans' Bodies. See Cells, Centroacinar.

L's Granular Layer, the stratum granulosum; the layer of epidermal cells above the rete mucosum. L's Stellate Corpuscles.

see Corpuscles, Langerhans' Stellate.

Langhans' Cells. The polygonal epithelial cells, with distinct nuclei and cell-walls, constituting Langhans' layer. L.'s Giant-cell, the giant-cell of a tubercular granuloma. L.'s Layer, the inner of the two layers of cells covering the chorion; it is derived from the ectoderm.

Lanichal (lan'-ik-al). A proprietary prepara-

Lanichol (lan'-ik-ol). A proprietary prepara-

tion of wool-fat.

Laniol (lan'-e-ol). A proprietary wool-fat.

Lannaiol (lan-a-i'-ol) An iodocresol proposed as a substitute for iodoform.

Lannelongue's Tibia. The deformed tibia of

Lannelongue's Tibia. The deformed tibia of inherited syphilis.

Lanoform (lan'-a-form). An antiseptic preparation of lanolin and 1% of formaldehyd. Lanolin (lan'-o-lin) [lana, wool; oleum, oil]. A cholesterin fat (adeps lana, U. S. P.) obtained from sheep's wool, and used as a basis for ointments. L.-milk, a mixture of lanolin, 10 parts; borax, 1 part; rose-water, 100 parts, and medicated soap, 2.5 parts. L. Powder, lanolin combined with zinc oxid, magnesium carbonate, and starch. L., Sulfurated, thilanin.

Lantanin (lan'-lan-in). An alkaloid from Lantanin (lan'-lan-in). An alkaloid from Lantanin braziliensis. It is a white, bitter powder, used as an antipyretic instead of quinin in intermittent fever. Dose 15-30 gr. (1-2 Gm.) daily.

Gm.) daily. Lantermann's Incisions. interruptions of the medullary sheath of a nerve-fiber existing at irregular intervals in an interangular segment. L.'s Segments Partial or complete an interannular segment. L.'s Segments the cylindric or conic segments of the medul-

lary sheath between Lantermann's incisions.

Lanugo (lan-u'-go) [L., "down"]. 1. The downlike hair that appears upon the fetus at about
the fifth month of gestation. 2. The downy
growth often seen upon the face of women

growth often seen upon the face of women and girls.

Lanulous (lan'-u-lus). Covered with short hair.

Lanum (la'-num). See Lanolin.

Lapactic (lap-ak'-tik) [λαπάσσιον, to empty]. Emptying; purgative.

Laparo- (lap-ar-o-) [λαπάσσιον]. A prefix denoting pertaining to the abdomen; properly, referring to the loin or flank. See Celiotomy.

Laparocolostomy (lap-ar-o-ko-los'-to-me) [lapa-ro-; κόλον, colon; στόμα, mouth; τομή, a cutting. Abdominal colostomy: the formation of a permanent opening into the colon by inci-sion through the abdominal wall.

Laparocolotomy (kap-ar-o-ko-lof-o-er) [laparo-κόλον, colon; τομή, a cutting]. Inguinal or abdominal colotomy.

Laparocystectomy (lap-ar-n-siz-trk-tn-m) [laparo-; klote, cyst; latone, excision]. As operation performed in advanced estimate pregnancy for removal of the fette and the entire gestation-sac.

Laparocystotomy (lap-ar-n-sis-tot-n-mr) [laparocystotomy (laparocystotomy (lap

Laparocystotomy (tap-ar-a-sis-tof-a-ser) [laparocystotomy, cyst; routh, a cutting]. r. Suprapulic cystotomy. 2. An operation in advance extrauterine pregnancy for the removal of the fetus, the sac being allowed to remain.

Laparocystovariohysterotomy (tap-ar-a-sis-a-va-re-a-his-ter-of-a-me). Combined avarationy and hysterotomy through an aldoninal incision.

Laparoelytrotomy (lap-ar-o-el-it-ref-s-w) [laparo-; llaparo-, sheath; topt, a cutting]. As operation consisting in an incision over Popart's ligament, dissecting up the peritonan until the vagina is reached, incising the lane transversely, dilating the cervix, and extracting the child through the os uteri.

Laparogastrostomy (lap-ar-o-gas-tros' 4-or (laparo-; γαστήρ, stomach; στόμα, most) laparo-; yastip, stomach; stomach mostly. The formation of a permanent gastric field through the abdominal wall.

Laparogastrotomy (lap-ar-o-gas-tref-s-sel [laparo-: ractio, stomach; tout, a coming The opening of the stomach through an ab-dominal incision.

dominal incision.

Laparohepatomy (lap-ar-a-hep-af-a-me) lap-aro-; ηπαρ, liver; τομή, a cutting]. Incides of the liver through the abdominal wall.

Laparohysterectomy (lap-ar-a-hip-ar-el-)-me) [laparo-; δοτίρα, womb; laraget, a cutting out]. The removal of the uterus through a incision in the abdominal walls.

incision in the abdominal walls.

Laparohysterooophorectomy (lap-ar-e-hiter-α-α-α-l-αr-ek'-to-me) [lapara-; isτipa, wanh; ωοφόρος, ovary; iκτομή, a cutting out]. Bemoval of the uterus and ovaries through an incision in the abdominal wall.

Laparohysteropexy (lap-ar-α-hiz'-ter-α-pehi-t) [lapara-; iστίρα, womb; πίξες, a fixing is].

Ventrofixation.

Ventronxation.

Laparohysterosalpingooophorectomy (laparo-his-ler-o-sal-pin-go-a-aj-ar-ah-h-a-a) [laparo-; botlou, womb) object, tube; botlou, or of the uterus, oviducts, and ovaries by the abdominal route.

Laparohysterotomy (lop-or-o-his-ter-of-o-m)

[laparo-; ὑστέρα, uterus; τομή, a cutting]. The operation of cutting into the uterus through an abdominal incision, as for the purpose of removing a fetus

Laparoileotomy (lap-ar-o-il-e-ot'-o-me) [laparo-; ileum; τομή, a cutting]. The operation of cutting into the ileum through an abdominal

Laparonephrectomy (lap-ar-o-ne]-rek'-to-me) [laparo-; νεφρός, kidney; ἐκτομή, a cutting out]. Nephrectomy by an abdominal inci-

Sion.

Laparorrhaphy (lap-ar-or'-aj-e) [laparo-; ραφή, suture]. Suture of the abdominal wall.

Laparosalpingectomy (lap-ar-o sal-pin-jek'-to-me) [laparo-; σάλπετξ, tube; ἐκτομή, a cutting out]. Removal of a fallopian tube through an abdominal incision.

Laparosalpingooophorectomy (lap-ar-o-sal-ping-o-o-of-o-rek'-to-me). The removal of the ovaries and oviducts by an incision through the abdomen

the abdomen.

Laparosalpingotomy (lap-ar-o-sal-pin-got'-o-me) [laparo-; σάλπις ξ, tube; τομή, a cutting].

τ. Cutting into an oviduct through an abdominal incision. 2. Laparosalpingectomy.

Laparoscopy (lap-ar-os'-ko-pe) [laparo-; σκοπεῖν, to examine]. Examination of the abdomen by instrumental means.

Laparosplenectomy (lap-ar-o-splen-ek'-lo-me) [laparo-; σπλήν, spleen; ἐκτομή, a cutting out]. Removal of the spleen through an abdominal incision.

Laparosplenotomy (lap-ar-o-splen-ot'-o-me) [laparo-; σπλ/ν, spleen; τομή, a cutting]. Surgical entrance upon the spleen through the abdominal walls.

Laparotomist (lap-ar-ot'-o-mist) [see Laparotomy]. A surgeon who performs laparotomics. Laparotomize (lap-ar-ot'-om-īs). To make an incision in the abdominal wall to perform

Laparotomy (lap-ar-ot'-o-me) [laparo-; τομή, a cutting]. 1. An incision through the abdominal wall; celiotomy is the preferable term.

2. The operation of cutting into the abdominal cavity through the loin or flank.

Laparouterotomy (lap-ar-o-u-ter-ot'-o-me). Incision of the uterus through the abdomant

Laparouterotomy (lap-ar-o-u-ter-ot'-o-me). Incision of the uterus through the abdomen; laparohysterotomy.

Lapathin (lap'-ath-in) [Lapathum, the genus Rumex]. Chrysophanic acid.

Lapilliform (lap-il'-i-form) [lapillus, a little stone; forma, form]. Presenting the appearance of little stones.

Lapis (la'-pis) [L.]. A stone; an alchemic term applied to any nonvolatile substance.

L. divinus, aluminated copper. L. imperialis, L. lunaris, silver nitrate. L. lazuli, a beautiful blue stone of complex composition, formerly employed as a purgative and emetic and in epilepsy. L. mitigatus, diluted silver nitrate.

Lappa (lap'-ah) [L.]. The root of the common burdock, Arctium lappa, containing a bitter principle, a resin, and tannin. It is aperient, diuretic, and alterative, and has

been employed in gout, scorbutus, syphilis, and various skin diseases. The dose of the root is 1-2 dr. (4-8 Cc.); in injusion or tincture 10 min.-1 dr. (0.65-4.0 Cc.). L., Fluidextract of (fluidextractum lappa, U. S. P.). Dose 30 min.-1 dr. (2-4 Cc.). Laquear (lak'-we-ar) [L., "a fretted ceiling"; pl., laquearia]. L. vaginæ, the vaginal vault. Laqueus (lak'-we-us) [L., "a noose"]. 1. A noose-shaped bandage. 2. See Fillet (2). Lard. See Larix.

Lard [lardym lard]. The fat of the interior of

noose-shaped bandage. 2. See Futet (2).

Larch. See Larix.

Lard [lardum, lard]. The fat of the interior of the abdominal cavity of the hog, constituting adeps (U. S. P.). Lard is much used in pharmacy as a basis for ointments. See Adeps.

Lardacein (lar-da'-se-in) [lard]. An amyloid substance, formed in amyloid degeneration of various organs, particularly the liver, kidney, and spleen. It is a proteid, but insoluble in the ordinary solvents, is not acted upon by the gastric juice, does not readily undergo by the gastric juice, does not readily undergo putrefaction, and gives a mahogany-brown color with iodin and a blue color with iodin

and sulfuric acid.

Lardaceous (lar-da'-se-us) [lard]. Amyloid.

L. Kidney. See Bright's Disease.

Lardeous, Lardiform (lar'-de-us, -jorm) [lard; | jorma, torm]. Having a fatty appearance.

Lardum, Laridum (lard'-um, lar'-id-um) [L.]. Lard.

Lard.

Largin (lar'-jin). Silver protalbin, a compound containing 11% of silver. It is a grayish-white powder, readily soluble in water and glycerol. It is a bactericide, used in gastric ulcers and gonorrhea. Dose 5-8 gr. (0.33-0.5 Gm.) in pill; in gonorrhea a 0.25 to 1.5% solution is employed.

Larix (lar'-iks) [L.]. Larch. A genus of coniferous, deciduous trees. The cortex (laricis cortex, B. P.) is astringent and stimulant, and has been used in purpura, hemoptysis, bronchitis, and locally in skin diseases. Dose of the tincture 20-30 min. (1.3-2.0 Cc.). Unof.

Unof.

of the tincture 20-30 min. (1.3-2.0 Cc.). Unof.

Larkspur (lark'-spur). The plant Delphinium consolida, the seeds of which are diurctic and emmenagog. Dose of the fluidextract 1-10 min. (0.065-0.65 Cc.). Unof.

Larrey's Amputation. Double-flap amputation at the shoulder-joint or hip-joint. L.'s Spaces, spaces between the parts of the diaphragm attached to the sternum and those that are attached to the ribs.

Larvicide (lar'-vis-id) [larva; cadere, to kill]. Any agent destroying insect larva.

Laryngeal (lar-in'-je-al) [larynx]. Pertaining to the larynx. L. Crisis, an acute laryngeal spasm occurring in the course of tabes dorsalis. L. Edema, edema caused by infiltration of a fluid or semifluid into the submucous connective tissue of the larynx. L. Mirror, a small circular mirror affixed to a long handle, used in laryngoscopy.

Laryngectomy (lar-in-jek'-to-me) [larynx; ks-toph, a cutting out]. Extirpation of the larynx.

Laryngismus (lar-in-jiz'-mus) [larynx]. A spasm of the larynx. L. stridulus, a spasm

affection of the larynx, characterized by sudden arrest of respiration, with increas-ing cyanosis, followed by long, loud, crowing inspirations. It is most common in rachitic children, but may also occur as a symptom of laryngeal catarrh.

Laryngitis (lar-in-ji'-tis) [laryns; ete, inflam-

aryngitis (lar-in-ji'-lis) [larynx; eree, inflam-mation]. Inflammation of the larynx. It may be acute or chronic, catarrhal, suppura-tive, croupous (diphtheric), tuberculous, or syphilitic. Chronic catarrhal laryngitis is divided into a hypertrophic and an atrophic stage. The symptoms of acute catarrhal laryngitis, the most common form, are hoarseness, pain, dryness of the throat, dysphagia, and cough. L., Dry, a form characterized by heat and fatigue in the throat, persistent cough, and sometimes aphonia. Syn., Laryngilis

Sicca.

Laryngo- (lar-in-go-) [larynx]. A prefix denoting relation to the larynx.

Laryngocatarrh (lar-in-go-kat-ar'). Catarrh of the larynx.

Laryngocele (lar-in'-go-sēl) [laryngo-; κήλη, a tumor]. A saccular dilation of the mucosa of the larynx between the hyoid bone and the cricoid cartilage.

Laryngocentesis (lar-in-go-sen-te<sup>4</sup>-sis) [laryn-go-sein-te<sup>5</sup>-sis) [laryn-go-sein-te<sup>5</sup>-sis) [laryn-go-sein-te<sup>5</sup>-sis). The parox-

laryngeal cramp occurring in dorsalis

Laryngofissure (lar-in-go-fish'-ir) [laryngo-; findere, to cleave]. 1. Division of the larynx for the removal of tumors or foreign bodies.
2. The aperture made in the operation of lar-

Jaryngology (lar-in-gol'-o-je) [laryngo-; λόγος, science]. The science of the anatomy, physiology, and diseases of the larynx.

Laryngoparalysis (lar-in-go-par-al'-is-is) [lar-yngo-; παράλυσις, palsy]. Paralysis of the laryngeal muscles.

Laryngopathy (lar-in-gop'-ath-e) [laryngo-; παθος, suffering]. Any disease of the larynx. Laryngophantom (lar-in-go-lan'-tom) [laryngo-; φάντασμα, an apparition]. An artificial larynx designed for illustrative purposes. Laryngopharyngeal (lar-in-go-lar-in'-je-al). Pertaining conjointly to the larynx and pharynx.

Laryngopharynx (lar-in-go-jar'-inks) [laryngo-; φάρογξ, pharynx]. The inferior portion of the pharynx. It extends from the greater cornua of the hyoid bone to the inferior border of the cricoid cartilage.

ericoid cartilage.

aryngophony (lar-in-gof-o-ne) [laryngo-;

φανή, voice]. The sound of the voice observed in auscultation of the larynx.

congophthisis (lar-in-go-ir-sis) [laryngo-; Laryngophony

Laryngophthisis (lar-in-go-ti'-sis) [laryngo-; φθlou, wasting]. Laryngeal tuberculosis. Laryngoplasty (lar-in'-go-plas-te) [laryngo-; πλάσσεν, to shape]. Plastic operation upon

the larynx.

Laryngoplegia (lar-in-go-ple'-je-ah) [laryngo zdŋyŋ, stroke]. Paralysis of one or mo muscles of the larynx.

Laryngorhinology (lar-in-go-ri-nell-n-je). Combined laryngology and rhinology.

Laryngoscleroma (lar-in-go-skle-rel-mak) [layngo-; σκλιρωμα, an induration]. Schema

yngo-; σκλίρωμα, an induration]. Science affecting the larynx.

Laryngoscope (lar-in'-go-skθp) [larynp-σκοπεΐν, to examine]. A mirror attached to a long handle for examining the interior of the

Laryngoscopist (lar-in-gos'-ko-pist) [see Laryngoscope]. An expert in laryngoscopy.

Laryngoscopy (lar-in-gos'-ko-pe) [see Laryngoscope]. Examination of the interior of the goscope]. Examination of the interior of the larynx by means of the laryngoscope.

Laryngospasm (lar-in' - go - sparse) [laryngospasm σπασμός, spasm]. Spasmodic closure of the shorting sparse of the shorti

giottis.

Laryngostenosis (lar-in-go-sien-v'-zis) [laryngo-; στhωσις, contraction]. Contraction stricture of the larynx.

Laryngostroboscope (lar-in-go-sire' b-sits) [laryngo-; στρόβος, a twisting, exert, to examine]. A laryngoscope combined with an adjustable intermittent source of the mination, used in the observation of the vocal bands. bands

aryngotomy (lar-in-gof-o-me) [laryngotomy (lar-in-gof-o-me) [laryngotomy tipuea, to cut]. The operation of incising the larynx. L., Complete, incision of the larynx through its whole length. L., Medias, incision of the larynx through the thyrodia. Thyrohyoid, incision of the larynx through the thyrohyoid membrane. Laryngotomy

the thyrohyoid membrane.

Laryngotracheal (lar-in-go-tra'-ke-al) [laryngotracheal (lar-in-go-tra'-ke-al) [laryngotracheal (lar-in-go-tra'-ke-al) [laryngotracheal (lar-in-go-tra-ke-e-tis) [laryngo-; trachea; true, inflammation]. Inflammation of the larynx and the trachea.

Laryngotracheotomy (lar-in-go-tra-ke-al-o-me) [laryngo-; trachea; true, a suning. That form of tracheotomy in which the crimid cartilage and one or more of the upper rings of the trachea are divided.

Laryngotyphoid, Laryngotyphus (lar-in-go-ti'-lus) [laryngo-; typhoid]. Typhoid fever associated with marked laryngeal complications.

Laryngoxerosis (lar-in-go-ter-al-sis) [laryngo-;

geal complications.

Laryngoxerosis (lar-in-ge-zer-a'-sis) [laryngo; xerosis]. Dryness of the larynx.

Laryngydrops (lar-in'-fid-reps) [laryngo; δορωφ, dropsy]. Laryngcal edema.

Larynx (lar'-inks) [lάροτξ, larynx]. The segan of the voice, situated between the trachea and the base of the tongue. It consists of a series of cartilages—the thyroid, the cricoid, and the epiglottis—and three pairs of cartilages—the arytenoids and those of Santorini and of Wrisberg—which are lined by mucous membrane and are moves! by the muscles of the larynx. The mucous membrane is on each side, thrown into two transverse folds that constitute the vocal bands, the upper being the false, the lower the true, vocal band. By the approximation or separation of the vocal bands the changes in the pitch of the

voice are produced. The space between the vocal bands is termed the glottis.



Posterior View of the Larynx, with the Muscles Removed.—(Holden.)

W. Epiglottis cushion. L. ar.-ep. Arytenoepiglottic fold or ligament. M. m. Membrana mucose. C. W. Cartilage of Wrisberg, or cunciform cartilage, C. S. Cartilage of Santorini, or cornicula laryngis. C. aryt. Arytenoid cartilage. C. e. Criccid cartilage. P. m. Muscular process or external angle. L. ar.-ar. Crico-arytenoid ligament. C. s. Superior cornu. C. t. Inferior cornu of the thyroid cartilage. L. ac.-ar. p. i. Posterior inferior keratocricoid ligament. C. tr. Tracheal cartilage. P. m. tr. Membranous portion of the trachea.

liquid is vaporized or a solid melted. L. Period. r. The time required for the incubation of a disease. 2. In physiology, the time intervening between the application of a stimulus and the appearance of the result-

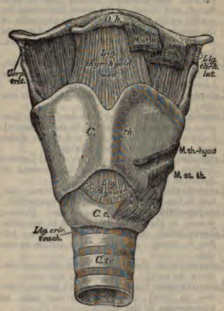
a stimulus and the appearance of the resulting phenomenon.

Laterad (lat'-er-ad) [latus, the side; ad, toward].

Toward the lateral aspect.

Lateral (lat'-er-al) [latus]. At, belonging to, or pertaining to the side; situated on either side of the median vertical plane.

L. Chain. See Receptor. L.-chain Theory of Ehrlich, this theory presupposes that the stimulating substances introduced into the the stimulating substances introduced into the



Lasègue's Law. Superficial lesions or simple functional troubles of an organ increase the reflexes, while more or less pronounced organic lesions suppress them. L.'s Sign.

1. Incapacity of the anesthetic hysteric individual to move the extremity which he is prevented from seeing.

2. To differentiate sciatica from hip-joint disease: in the case of the former, flexion of the thigh upon the hip is painless or easily accomplished when the knee is bent. L.'s Type of Mania of Persecution, typical paranoia.

Lash [LG., lasche, a flap]. An eyelash.

Lassar's Paste. A paste used in the treatment of erythema intertrigo, consisting of salicylic acid, 30 gr.; zinc oxid and powdered starch, each, 6 dr.; vaselin, 2 oz.

Lata, Latah (la'-lah) [Jav.]. A hysteric neurois prevalent in Java, and nearly identical with the disorder of the jumpers in Maine and Canada, and with the miryachit of Siberia.

Latent (la'-lent) [latere, to be hid]. Concealed; not manifest; potential. L. Heat, that which apparently disappears when a circulation have the power of combining with certain groups of molecules in the protoplasm of certain cells, which combination is succeeded by a regeneration of the lateral chains. When more of the combining substance is injected and the combining lateral chains again consumed, another still more copious regeneration occurs, and so on until the particular lateral chains are present in great excess and pass out of the cells into the blood, where they are known as antitoxin. See Immunity, Theory of, Ehrlich's Side-chaim. L. Column, that column of the spinal cord between the anterior and posterior horns.

L. Operation, that form of lithotomy in which the opening is made on the right or the left side of the perineum. L. Sclerosis, Amyotrophic, a disease of the lateral columns and anterior gray matter of the cord. It is characterized by motor weakness and a Laurel (law'-rel). See Cherry-Jaurel and Laurel. and anterior gray matter to the characterized by motor weakness and a spastic condition of the limbs, associated with atrophy of the muscles and final involvement of the nuclei in the medulla oblongata. L. of the nuclei in the medulla oblongata. L. Sclerosis, Primary, a sclerotic disease of the crossed pyramidal tracts of the cord, characterized by paralysis of the limbs, with rigidity, increased tendon-reflexes, and absence of sensory and nutritive disorders. A peculiar characteristic jerking gait is produced, and clonus of the lower limbs may be readily excited. L. Sinuses, the two veins of the dura mater situated in the attached margin of the tentorium cerebelli. L. Ventricles.

See Ventricles, Lateral.

Latericeous, Lateritious (lat-er-ish'-us) [later, a brick]. Resembling brick-dust, as the latericeous sediment of the urine.

Latero- [latus, side]. A prefix signifying to one side; lateral.

side; lateral.

Lateroabdominal (lat-er-o-ab-dom'-in-al) [latero-; abdominalis, pertaining to the abdomen].

Pertaining both to the side and to the abdomen.

L. Posture, Sims' posture.

Laterodeviation (lal-er-o-de-ve-a'-shun) [latero-; deviare, to deviate]. Slight displacement or deviation to one side.

deviation to one side.

Lateroflexion (lat-er-o-flek'-shun) [latero-; flectere, to bend]. Flexion or bending to one side.

Lateroposition (lat-er-o-po-zish'-un) [latero-; ponere, to place]. Displacement to one side.

Lateropulsion (lat-er-o-pul'-shun) [latero-; pellere, to drive]. An involuntary motion to one side.

lere, to drive]. An involuntary motion to one side.

Laterotorsion (lat-er-o-tor'-shun) [latero-; torquere, to turn]. A twisting to one side.

Lateroversion (lat-er-o-ver'-shun) [latero-; twr-tere, to turn]. A turning to one side, as lateroversion of the uterus.

Lathyrism (lath'-ir-izm) [λάθυρος, a kind of pulse]. An affection produced by the use of meal from varieties of vetches, chiefly Lathyrus satisfus and L. cicera. It is a form of spastic paraplegia with tremor, involving chiefly the legs. Syn., Lupinosis.

Latissimus (lat-is'-im-us) [supert. of latus, wide]. An adjective signifying widest. L. colli. See under Muscle. L. dorsi. See under Muscle.

Laudable (law'-da-bl) [laudare, praise]. Praiseworthy. L. Pus. See Pus, Laudable.

Laudanin (laud'-an-in) [laudanum], C<sub>20</sub>H<sub>18</sub>NO<sub>4</sub>. One of the alkaloids of opium.

Laudanum (laud'-an-um) [Pers., lādan, a shrub]. Tincture of opium. L., Sydenham's, wine of opium.

Laughing, Laughter (lahl'-ing, lahl'-ter) [AS., hlehhan, to laugh]. A succession of rhythmic, spasmodic expirations with open glottis and vibration of the vocal bands, and expressing mirth. L.-gas, nitrous oxid or nitrogen protoxid. See Nitrous Oxid under Anesthetic, General.

gnon.
Laura's Nucleus, See Deilers' Nucleus.
Laurel (law'-rel). See Cherry-kaurel and Laura.
L.-water, a medicinal water distilled from leaves of the cherry-laurel. See Cherry-kauri.
Laureol (law'-re-ol). The proprietary name in a mixture of cocoanut-oil and palm-oil.
Laurocerasus (law-ro-ser'-as-as). See Cherry-laural.

laurel.

Laurotetanin (law-ro-tet'-an-in), C<sub>n</sub>H<sub>n</sub>NO<sub>p</sub>

An alkaloid from the bark of Littea citotic
and a number of other plants of the order
Laurinea. It is said to be a powerful poisa
acting like strychnin on the spinal rord.

Laurus (law'-rus) [L.]. A tree of the Lawinee.

L. nobilis, the true laurel, is indigenous in
the south of Europe. Its fragrant cils (one
essential, from the leaves, and the other find,
from the berries) are chiefly used in linimenta
Unof.

Unof.
Lauth's Canal. See Canal of Schlemm.
Lautissimus (law-tis'-im-us) [lautus, washel].
Most thoroughly purified or rectified.
Lavage (law-ahth) [Fr.]. The irrigation of washing out of an organ, such as the stemach the bowel, etc. L. of the Blood, washing toxic products from the blood-attract by intravenous injection of artificial sersum is law. travenous injection of artificial serum is large

Lavation (lav-a'-shun) [lavare, to wash] Lav

age.

Lavender (lav'-en-der) [lavanda, a washing]

The flowers of Lavandula wera, a plant of
the order Labiata. The active principle is
a volatile oil. L. Flowers, Oil of (edem lavandula florum, U.S.P.), used in the perpartion of the spirit. L., Spirit of (person
lavandula, U.S.P.). Dose 30 min.-1 dr. (r4
Cc.). L., Tincture of, Compound (tinsteen
lavandula composita, U. S. P.). Dose 30
min.-1 dr. (2-4 Cc.). Both the spirit and
tincture are stimulant and carminative.

Laveran's Crescent. The sickle-shaped planmodium found in the estivoautumnal form of
intermittent fever. L.'s Plasmodium. Se
Plasmodium malaria.

Plasmodium malaria.

Plasmodium malaria.

Law (law) [AS., lagu, a law]. A general rule, a constant mode of action of forces or phromomena. A rule of action prescribed by thority. L., Aran's. See Araw's L., Bastian's, L., v. Bruns', when there exists a complete transverse lesion of the mal cord above the lumbar enlargement, tendon-reflexes of the lower extremities abolished. L., Behring's, the blood blood-serum of an individual who has artificially rendered immune against a certainfectious disease may be transferred another individual with the effect of render the latter also immune. L., Bell's. Bell's Law. L., Berthollet's, when two in solution can, by double decomposition produce a salt less soluble than either, the salt will be produced. L., Boyle's, at salt will be produced. L., Boyle's, at salt will be produced. L., Boyle's, at salt will be produced.

given temperature the volume of a given mass of gas varies inversely as the pressure that it bears. Syn., Mariotte's law. L., Charles', equal increments of temperature add equal amounts to the product of the volume and pressure of a more product. mass of gas varies inversely as the pressure that it bears. Syn., Mariotte's law. L., Charles', equal increments of temperature add equal amounts to the product of the volume and pressure of a given mass of gas. The increase is \( \frac{1}{2} \) for its volume measured at \( -273^\text{o}' \) C., which is the zero of absolute temperature. L., Dalton's. See Dalton's Law. L. of Definite Proportions, when two or more chemic substances unite to form a compound, they do so in a fixed and constant proportion. L., Edinger's. See under Neuron. L., Fechner's, with increase of the stimulus the sensation increases only as the logarithm of the stimulus L., Flatau's, "law of the eccentric situation of long tracts." The greater the length of the fibers of the spinal cord, the nearer to the periphery are they situated. L., Freund's. See under Freund. L., Gay-Lussac's. See L., Charles'. L., Giraud-Teulon's, binocular retinal images are localized at the point of intersection of the primary and secondary axes of projection. L., Graham's, the rate of diffusion of gases through porous membranes is in inverse ratio to the square root of their density. L., Gullstrand's, when the corneal reflex from either of the eyes of the patient, who is made to turn the head while fixing some distant object, moves in the direction in which the head is turning, it moves toward the weaker muscle. L., Gull-Toynbee's Law. L., Hilton's, a nerve-trunk supplying a given joint also supplies the muscles moving that joint and the skin over the insertion of those muscles. L., Kahler's. See Call-Toynbee's Law. L., Leopold's, insertion of the placenta into the posterior uterine wall pushes the fallopian tubes forward, so that they assume a convergent direction on the anterior wall causes them to turn backward and parallel to the longitudinal axis of the recumbent woman. L., Listing's. tubes forward, so that they assume a convergent direction on the anterior wall; insertion into the anterior wall causes them to turn backward and parallel to the longitudinal axis of the recumbent woman. L., Listing's. See Listing's Law. L., Magendie's. See Bell's Law. L., Mariotte's. See L., Boyle's. L., Meyer's. See Meyer's Law. L. of Multiple Proportions, two substances uniting to form a series of chemic compounds do so in proportions that are simple multiples of one another or of one common proportion. L., Murphy's. See under Jaundice. L., Ohm's, the current-strength varies directly as the electromotive force, and inversely as the resistance. L., Profeta's, a child born of syphilitic parents, though apparently free from syphilis, cannot be infected. L. of Reciprocal Proportions, two elements combining with a third do so in proportions that are simple multiples or simple fractions of those in which they combine with each other. L. of Refraction, rays of light entering a denser medium are deflected toward a perpendicular drawn through the point of incidence, and those entering a rarer medium are deflected away from the same perpendicular. L., Ritter-Valli's. See Ritter-Valli's Law. L., Weber's, the variation of stimulus that causes the smallest appreciable variation in sensation maintains, approximately, a fixed ratio to the total stimulus.

\*axative (laks'-a-tio) [laxare, to loosen]. 1. Aperient; mildly cathartic. 2. An agent that loosens the bowels; a mild purgative.

mately, a fixed ratio to the total stimulus.

Laxative (laks'-a-tiv) [laxare, to loosen]. 1.

Aperient; mildly cathartic. 2. An agent that loosens the bowels; a mild purgative.

Laxator (laks-a'-tor) [laxare]. That which loosens or relaxes. A name applied to various muscles. L. tympani See under Muscle.

Laxol (laks'-ol). Castor-oil combined with saccharin and oil of peppermint.

Layer (la'-er) [ME., leyer]. A mass of uniform, or nearly uniform, thickness, spread over a considerable area. L., Bacillary, L.,

Bacillary, the layer of rods and cones of the retina. L., Cellular, the endothelial layer of the blood-vessels and lymphvessels, composed of flattened nucleated cells.

L., Cortical, the cerebral cortex. L., Cuticular, a striated, hyaline, refractive layer at the free end of a columnar cell. L., Ganglionic, a layer of angular cells of the cerebral cortex, best developed in the motor area.

L., Horny, the superficial layer of the skin.

L., Large Pyramid-cell, the third layer of the cerebral cortex, composed of pyramidal cells larger than those of the small pyramid-cell layer, increasing in size from above downward and attaining a diameter of 40 n. L. the cerebral cortex, composed of pyramidal cells larger than those of the small pyramid-cell layer, increasing in size from above downward and attaining a diameter of 40  $\mu$ . L., Molecular, the outermost layer of the cerebral cortex, made up of neuroglia, a few small ganglion-cells, and a reticulum of medullated and nonmedullated nerve-fibers. L., Oophorous, the outer portion of the ovary, in which the ovules are formed. L., Osteoblastic, L., Osteogenetic, the lower layer of periosteum, connected with the formation of bone. L. of Rods and Cones. See L., Bacillar. L., Serous, the inner layer of the pericardium. L., Small Pyramid-cell, the second layer of the cerebral cortex, made up of small pyramidal cells, with a diameter of about 10  $\mu$ . L., Waldeyer's, the internal or vascular layer of Waldeyer's, the internal or vascular layer of the ovary.

Waldeyer's, the internal or vascular layer of the ovary.

Layman (la'-man) [labc, the people]. A member of the laity; a person not a physician or not professionally educated.

Lazaretto (laz-ar-et'-o) [Ital., "a pest-house," from lazar, a leper]. A quarantine establishment; a pest-house; also, a place for fumigation and disinfection.

Leaching (le'-ching). The process of causing water or any fluid to percolate through some substance.

substance.

Lead (led) [AS.]. See Plumbum. L., Black-, graphite. L.-colic. See Colic, Lead-. L.-encephalopathy, the cerebral manifestations of chronic lead-poisoning. They consist of epilepsy, acute delirium, and hallucinations, and may terminate in insanity. L.-line, the line of discoloration on the gums in cases of chronic lead-poisoning. Syn., Blue line. L.-pipe Contraction, the condition of the limbs in the

cataleptic state, in which they maintain any po-sition that is given them. L.-poisoning, a form of poisoning due to the introduction of lead into the system. The symptoms are dis-turbed nutrition, anemia, a blue line on the turbed nutrition, anemia, a blue line on the gums, lead-colic, constipation, pains in the limbs, local muscular paralysis (wrist-drop) and wasting, lead-encephalopathy, etc. Syntem, paint a small area of the skin with a 6% solution of sulfite. If lead is present, the painted area will darken after a few days. [Cicconardi.] L., Test for, in the Urine, administer potassium iodid for four days, collecting the urine. Evaporate to a pint (500 Cc.) and filter. Pass hydrogen sulfid gas through the urine thus concentrated, when a black precipitate will form if lead is present. [White.] L., Test for, in Water. See Blythe.

Leader (le'-der) [AS., lædere]. A sinew or tendon.

Leathery (leth'-er-e) [AS., lether]. Resembling leather, as leathery arteries, arteries thickened and feeling like cords of leather.

Lebbin's Test. See under Test.

Leber's Corpuscles. See Corpuscles, Gierke's.

L.'s Disease, hereditary optic atrophy. L.'s

Plexus, a plexus of venules in front of
Schlemm's canal, with which it communi-

Lecat's Gulf. The dilated bulbous portion

the urethra.

Lecithalbumins (les-ith-al'-bu-minz). ecithalbumins (les-sith-al'-bu-minz). More or less stable compounds of albumin and lecithin, found in the mucosa of the stomach, in the lungs, liver, kidney, and spleen, differing from nucleoproteids and nucleoalbumins in that there is no metaphosphoric acid split off and that they yield no xanthin bases. ecithin (les'-sith-in) [λiktθος, yolk of egg]. C44H20NPO. A complex nitrogenous fatty substance, occurring widely spread throughout the animal body. It is found in the blood, bile, serous fluids, brain, nerves, yolk of egg.

Lecithin substance, occurring widely spread throughout the animal body. It is found in the blood, bile, serous fluids, brain, nerves, yolk of egg, semen, pus, and white blood-corpuscles. It is a coloriess, slightly crystalline substance, soluble in alcohol, and chemically is looked upon as the glycerophosphate of neurin, in which two atoms of hydrogen are replaced by two atoms of stearic, palmitic, or oleic acid. It is used as a nutritive in tuberculosis. Dose 1-5 gr. (0.1-0.3 Gm.).

Lecithoblast (les-ith'-o-blast) [lecithin; βλαστός, a germ]. One of the cells of the yolk-cavity in the mammalian ovum. Syn., Lecithophore.

thophore.

Lecithophore (les-ith'-o-for). See Lecithoblast.

Lech (lech) [AS., lece, physician]. A bloodsucking worm, the Sanguisuga or Hirudo
medicinalis, found in Europe, and the Hirudo
decora, the American leech. Leeches are
used for the local abstraction of blood. A
European leech draws from ½-1 oz. (16-32
Cc.) of blood. L., Artificial, an apparatus
for cupping. for cupping.

Lees (les) [Fr., lie, dregs]. The dregs of vinous

Leg [Icel., leggr]. The lower extremity, especially that part from the knee to the ankle.

L., Barbados, elephantiasis of the leg. L.,
Bayonet, uncorrected backward displanment of the knee-bones. L., Black-. Ser Black-leg. L., Bow-, a curving untwand of the legs. L., Milk-, phlegmasia alba dolens.

Legal's Disease. Paroxysmal pains and tenderness of the scalp in the region supplied by the auriculotemporal nerve, associated with pharyngotympanic catarrh. Syn., Cephaligia pharyngotympanica. L.'s Test for Acetone in Urine, acidulate the urine with hydrochloric acid and distil. To the distillate add a few drops each of soslium nitroprussid and solution of potassium hydrochloric acid and distil. To the distillate add a few drops each of soslium nitroprussid and solution of potassium hydrocid. This produces a ruby-red color, which changes to purple on the addition of acetic acid. Creatinin gives a similar color, but it disappears when acetic acid is added.

Le Gendre's Nodosities. See Bouchard's Nodosities.

Legitimacy (le-jiit-in-st-t)

ARTIFICIAL LEECH.

Legitimacy (le-jil'-im-st-e) [legitimus, lawful]. Bom within wedlock, or within a period of time necessary to gestation, which may clapse after the death of the father.

Legroux's Remissions course of pulmonary to berculosis. Syn remissions

de Legroux. Legumelin egumelin (leg-u'-milis) [legumin]. An albumin found in most leguminoss

Legumin (leg-u'-min) [leg-men, pulse]. A protei found in the seeds of many plants belonging to the natural order of Leg-

Lehman's Sign. In the administration chloroform, to prognosticate as to a reacy of difficult anesthesia, if the cyclids closed by the anesthetizer reopen at once, wholly is a part, the anesthesia will be difficult. The cyclids will remain closed from the beginning

eyclids will remain closed from the beginning in those who take chloroform well.

Leiodermia (li-o-der'-me-ah). See Liodermia.

Leiomyoma (li-o-mi-o'-mah). See Liomyoma.

Leipodermia (li-po-der'-me-ah) [henrio, to leave; bipua, skin]. Deficiency of the skin.

Leishman-Donovan Bodies. Small parallelike bodies on the liver and spleen of these suffering from kala-szar.

like bodies on the liver and spaces to suffering from kala-azar, eiter's Coil, L's Tubes. Tubes of soft flexible metal designed for application about any part of the body. Cold water is passed through the tubes, thereby reducing the perature of the parts incased. Leiter's

Lembert's Suture. See Suture, Lembert's Lemniscus (lem-nis'-kus). See Fillet (2). Lemon (lem'-on). See Limo.

Lemonade, Sulfuric-acid. Solution of sugar in water containing sulfuric acid. Used in lead manufactories to prevent lead-poisoning. Lemostenosis (le-mo-ste-no'-sis) [hatuo, gullet stricture]. Constriction of the Solution of sugar

τένωσες, stricture)

pharynx or esophagus. enigallol (len-e-gal'-ol). Pyrogallol Lenigallol tate; a white, nontoxic powder, soluble in aqueous alkaline solutions. It is used in psoriasis and eczeum in 0.5 to 5% ointment; it does not affect the healthy skin.

Lenirobin (len-ir-o'-bin). Chrysarobin tetracette. It is used in the treatment of skin.

It is used in the treatment of skin

Lenirobin (len-ir-o'-bin). Chrysarobin tetracetate. It is used in the treatment of skin diseases.

Lenitive (len'-i-tiv) [lenitivus, soothing]. Emollient or demulcent; laxative or aperient.

Lennesin (len'-es-in). A cholagog, said to be a glucosid from a species of Conyza.

Lennhoff's Sign. In cases of echinococcuscyst on deep inspiration a furrow forms above the tumor between it and the edge of the ribs.

Lens (lens) [L., "a lentil"]. I. A piece of glass or crystal for the refraction of rays of light.

2. The crystalline lens of the eye. L., Achromatic. See Achromatic Lens. L., Apochromatic. See Apochromatic Lens. L., Apochromatic. See Apochromatic Lens. L., Biconcave (negative or minus (—) lens), a thickedged lens having concave spheric surfaces upon its opposite sides; it is used in spectacles to correct myopia. L., Biconvex (positive or plus (+) lens), a thin-edged lens; it has two convex surfaces, and is used to correct hyperopia. L., Bifocal. See Bifocal Lens. L., Convergent, L., Converging, a double convex or planoconvex lens that focuses rays of light. L., Convexoconcave, a lens having a convex and a concave surface, which would not meet if continued. Its properties are those of a convex lens of the same focal distance. L., Crystalline, the lens of the eye, a biconvex transparent body lying in its capsule immediately behind the pupil of the eye and kept in place by its suspensory ligament. It serves to refract the rays of light entering the pupil and impinging on its surface so as to bring them to a focus upon the retina. L., Cylindric (either minus or plus), one with a plane surface in one axis and a concave or convex surface in the axis at right angles to the first. L., Dispersing, a concave lens. L., Periscopic, one with concavoconvex or convexoconcave surfaces, the opposite sides being of different curvatures; such lenses are called meniscus lenses. L., Spheric, one the curved surface of which, either concave or convex, is a segment of a sphere. L., Stokes', a device for measuring astigmatism, consi

Lenticonus (len-tik-o'-nus) [lens; conus, a cone].

A rare, usually congenital, anomaly of the lens in which there is a conic prominence upon its anterior or, more rarely, upon its posterior,

Lenticula (len-tik'-u-lah) [L., "a lentil"]. lenticular nucleus.

Lenticular (len-tik'-u-lar) [lenticula]. 1. Pertaining to or resembling a lens. 2. Pertaining to the crystalline lens. 3. Pertaining to the lenticular nucleus of the brain. 4. Having the shape of a lentil; lentiform. L. Nucleus, a mass of gray matter, the extraventricular portion of the corpus striatum, situated to the outer side of the internal capsule of the brain. Syn., Lenticula.

Lenticulate (len-tik'-w-lāt) [lens]. Lens-shaped:

Lenticulate (len-tik'-u-lat) [lens]. Lens-shaped;

lentil-shaped.

Lenticulooptic (len-tik-u-lo-op'-tik) [lenticula; optic]. Relating to the lenticular nucleus and the thalamus.

Lenticulostriate (len-tik-u-lo-stri'-āt) [lenticula; striatus, striated]. Pertaining to the lenticular nucleus of the corpus striatum, as lenticulostriate arter

Lenticulothalamic (len-tik-u-lo-thal'-am-ik).

Lenticulothalamic (len-tik-u-lo-thal'-am-ik).

See Lenticulooptic.

Lentiform (len'-tif-orm) [lens; forma, form].

Lens-shaped or lentil-shaped.

Lentigo (len-ti'-go) [L., "a lentil-shaped spot";
pl., lentigines]. A freckle; a circumscribed patch of pigment, small in size, occurring mainly on face and hands, and due to exposure to the sun. L. æstiva, summer freckles.

Len's Sugar. See Lainee

sure to the sun. L. æstiva, summer freckles. Leo's Sugar. See Laiose.
Leontiasis (le-on-ti'-as-is) [λέων, a lion]. A lion-like appearance of the face, seen in leprosy, elephantiasis, and leontiasis ossea. L. ossea, L. ossium, an overgrowth of the bones of the face, through which the features acquire a lion-like appearance. Syn., Megalocephaly.

Leontodin (le-on'-to-din) [λέων, a lion: thou's control of the second of t

Leontodin (le-on'-to-din) [λέων, a lion; δδούς, a tooth]. The precipitate from a tincture of the root of dandelion, Leontodon taraxacum; it is a tonic, diuretic, aperient, and hepatic stimulant. Dose 2-4 gr. (0.13-0.26 Gm.). Unof.

Unof.

Leontodon (le-on'-to-don). See Taraxacum.

Leopold's Law. See Law, Leopold's.

Leper (lep'-er) [λεπρός, scaly]. One affected with leprosy.

Lepidic (lep-id'-ik) [λεπlς, a scale; a husk]. Applied to the tissues of lining membranes characterized by absence of definite stroma between the individual cells.

Lepido- (lep-id-o-) [λεπlς, a scale]. A prefix signifying a scale or scaly.

Lepidosarcoma (lep-id-o-sar-ko'-mah). A sarcoma covered with scales, occurring in the

covered with scales, occurring in the mouth

mouth.

Lepidosis (lep-id-o'-sis). Same as Ichthyosis.
Also a synonym of Lepra and of Pityriasis.

Lepine (le'-pēn). An antiseptic fluid said to consist of mercuric chlorid, 0.001 Gm.; phenol and salicylic acid, each, 0.1 Gm.; benzoic acid and calcium chlorid, each, 0.05 Gm.; bromin, 0.01 Gm.; quinin hydrobromid, 0.2 Gm.; chloroform, 0.2 Gm.; distilled water, 100 parts.

Lepothrix (lep'-o-thriks) [λέπος, a scale; βριξ, a hair]. A condition in which the hairs of the axillas or scrotum are incased in a sheath of hardened sebaceous matter.

Lepros (lep'-rah) [λέπος, leprosy]. 1. Lepros

Lepra (lep'-rah) [λέπρα, leprosy]. ι. Leprosy.

2. A form of psoriasis. L. anæsthetica. See Leprosy. L. maculosa, the stage of true leprosy characterized by the presence of pigment-spots. L. mutilans, the final stage of true leprosy, in which there is a marked loss of tissue.

leprosy, in which there is a marked loss of tissue.

L. tuberculosa. A form of leprosy characterized by tubercles.

Leprid (lep'-rid). A skin-lesion of leprosy.

Leproma (lep-ro'-mah) [lepro]. The specific lesion of tubercular leprosy.

Leprosis (lep-ro'-sis). Leprosy.

Leprosy (lep'-ro-se) [lepro]. An endemic, chronic, infectious disease, due to Bacillus lepro. Two forms of leprosy are described—a tubercular and an anesthetic form. The first begins with a well-defined erythema (macular leprosy), which is succeeded by the formation of papules, and later of nodules, although in some cases the erythematous stage is followed by a disappearance of the pigment

although in some cases the erythematous stage is followed by a disappearance of the pigment without nodulation (lepra alba). The nodules eventually break down and ulcerate. The anesthetic form begins with pains and hyperesthesia; a macular eruption appears, but later subsides, leaving spots of anesthesia; trophic lesions develop and lead to the loss of the fingers or toes, with marked deformity.

Leptandra (lep-tan'-drah) [lanto's, thin; darjo, male]. A former genus of plants. The leptandra of the U. S. P. is the rhizome and rootlets of Veronica virginica. Its properties are thought to be due to a glucosid, leptandrin. It is tonic, laxative, and cholagog, and is used in indigestion and chronic constipation. Syn., Culver's-root. L., Extract of (extractum leptandra, U. S. P.). Dose 1-3 gr. (0.065-0.3 Gm.). L., Fluidextract of (fluidextractum leptandra, U. S. P.). Dose 20 min.-1 dr. (1.3-4.0 Cc.). leptandra, U. S. P.). Dose 20 min.-1 dr. (1.3-4.0 Cc.). Lepto- (lep-to-) [λεπτός, thin]. A prefix mean-

Leptocephalus (lep-to-sel'-al-uz) [lepto-; κzφαλή, head]. A monster with an abnormally small head from premature union of the frontal and sphenoid bones

sphenoid bones.
 Leptomeningitis (lep-to-men-in-ji'-tis) [lepto-; μήνεγξ, membrane; ετες, inflammation]. Inflammation of the pia and arachnoid of the brain or the spinal cord.
 Leptorhine (lep'-to-in) [lepto-; ρ̄tς, nose]. Having a slender nose or proboscis.
 Leptothrix (lep'-to-thriks) [lepto-; θρξξ, hair]. A genus of bacteria, the elements of which form straight filaments, often of great length.

form straight filaments, often of great length.

form straight filaments, often of great length. See under Bacteria.

Leptus (lep'-tus) [laments, thin]. A genus of beetles. L. autumnalis, a parasite that burrows under the akin, causing lesions like the itch. Syn., Harvest-bug; Mower's mile.

Leptystic (lep-tis'-tik) [laminosu, to make thin]. Relating to or affected with emaciation.

Lesion (le'-zhun) [lassio, an injury]. An injury, wound, or morbid structural change:
L., Discharging, a brain lesion that causes sudden discharge of nervous motor impulses.
L., Ebstein's, hyaline degeneration and lnsular necrosis of the epithelial cells of the leukemia (lu-ke'-me-ak) [lassely, white; 2]st

renal tubules in diabetes. L., Focal, in the nervous system, a circumscribed lesion giving rise to distinctive and localizing symptoms. L., Functional, L., Molecular, a very fize lesion, not discernible by the microscope of discoverable, by chemistry, but consists. discoverable by chemistry, but causing or excess of functional activity and attri to alteration of the molecular equilibrium of that part. L., Initial, of Syphilis, the chancre. L., Irritative, in the nervous entem, a lesion exciting the functions of the part wherein it is situated. L., Peripheral, L., Peripheral, a lesion of the nerve-trunks or of their minations. L., Primary, of the Skin, change in the skin occurring in the develop change in the skin occurring in the developing stage of a skin disease. L., Secondary.

1. In the skin, the change occurring in the primary lesion, due to irritation ur other causes. It comprises eresions, ulcers, the gades, squamas, cicatrices or scars, crust, and pigmentation. 2. One of the secondary manifestations of syphilis. L., Structural, one working a manifest change in tissue. L., Toxic, a change in the tissues due to se-

manifestations of syphilis. L., Structural, one working a manifest charge in these L., Toxic, a change in the tissues due to sepsis. L., Vascular, a lesion of a blood-wasd Lesser's Triangle. A triangular space bounded above by the hypoglossal nerve, its sides being formed by the bellies of the digastric Lesshaft's Space. A locus minoris resistents existing in the region of the twelfth rib in some individuals, which allows the peisting of an abscess or the protrusion of a herria. It is bounded, in front, by the external oblique; behind, by the latissimus dorsi; above, by the serratus posticus inferior; and below, by the internal oblique. Syn., Lesshafti rhambur. Lethal (le'-thal) [letum, death]. Dearlly. L., African, trypanosomiasis or sleeping sirkness be overcome by the will; also, a stage of hypnotism. L., African. See African Lethary. Lethin (le'-thin). The proprietary name let an alcoholic solution of camphor, acetic will, ethereal oils, and chloroform.

Lettuce (let'-us). See Lactuarium.

ethereal oils, and chloroform.

Lettuce (let'-us). See Lactucarium.

Leucemia (lu-se'-me-ah). See Leukemia.

Leucic (lu'-sit). Relating to or derived from leucin, as leucic acid.

Leucin (lu'-sin) (λευκός, white). CeH<sub>10</sub>NO<sub>2</sub>

A substance formed during pararreatic digration, and also found in the urine, tegeration, and also found in the urine, tegeration, and also found in the urine is the form of vellowish-brown balls. See Helmeister, Scherer.

Leucinuria (lu-sin-u'-re-ah) Beneing work.

blood]. A disease of the blood and the blood-making organs, characterized by a permanent increase in the number of white blood-corpuscles and by enlargement of the spleen, the lymphatic glands, and the marrow of bone, together or separately. The etiology is obscure; by some the disease is considered to be infectious. L., Acute, a generally fatal form, characterized by rapid development, high temperature, great enlargement of the spleen and lymphatics, and softening of the bone-marrow. Leukæmia cutis, L. of the Skin, a state of the skin characterized by formation of lymphatic enlargements of its deeper layers. Leukæmia lienalis, splenic leukemia. L., Lienomedullary, L., Lienomyelogenous. See L., Splenomedullary. L., Lymphatic, the most common form, characterized by enlargement of the lymphatic glands, with perhaps slight changes in the spleen. L., Medullary, L., Myelogenous, L., Osseous, L., Polymorphocyte, a form in which the tissue of the bone-marrow is principally affected and obliteration of many of the small blood-vessels takes place. Syn., Myelomia. L., Pseudo-, L., Pseudosplenic. See Pseudoleukemia. L., Splenic, that in which the blood-changes are principally due to disorders of the spleen. L., Splenomedullary, the form characterized by excessive enlargement of the spleen and proliferation of the marrow of the bones without manifest change in the lymphatic glands.

Leukemic (lu-kem'-ik or lu-ke'-mik) [leukemia]. Pertaining to leukemia.

Leukemio (lu-ke-the-o'-pe-ah) [λευκός, white; Λθ loφ, Ethiopian]. Albinism in an African. Leuko- (lu-ko-) [λευκός, white]. A prefix meaning white.

Leukoblast (lu'-ko-blast) [leuko-; βλαστός, a germl. I. The germ of a leukocyte.

Leukoblast (lu'-ko-blast) [leuko-; βλαστός, a germ]. 1. The germ of a leukocyte.
2. A cell in bone-marrow, of a type which is believed to develop into a red blood-cor-

is believed to develop into a red blood-corpuscle.

Leukocidin (lu-ko'-sid-in) [leukocyte; cacdere, to kill]. A poison destroying leukocytes, discovered in exudates caused by infection with Staphylococcus aureus.

Leukocyte (lu'-ko-sīt) [leuko-; κότος, cell].

The colorless or white corpuscle of the blood. Leukocytes have ameboid movement and are formed in the lymphadenoid tissue of the spleen, lymphatic glands, intestinal tract, bone-marrow, etc., and probably also in the lymph and blood. Their average diameter is 0.01 mm. (2100 inch). In normal blood several forms are distinguished: lymphocytes, large uninuclear leukocytes, transitional forms, and multinuclear cells; according to the granules contained in their protoplasm, three varieties are described—the neutrophil, the cosinophil, and the basophil.

L.S, Ehrlich's Theory Concerning, all varieties may be classed into two groups having separate origins, functions, and relations. The first group would comprise all lymphocytes, which are produced solely by

the lymphatic tissues; and the second, the mononuclear leukocytes and transitional forms, the polynuclear neutrophils, the eosinophils, and the basophils, all of which cells are produced exclusively by the marrow. L., Polymorphonucleic, L., Polynuclearneutrophilic, one derived primarily from lymphocytes and secondarily from a myelocyte; originating in red bone-marrow, in the lymph-glands, or spleen. L.s, Polymorphous, L.s, Polynuclear, cells in which the nucleus is either lobed or made up of several portions united by such delicate nuclear filaments as to give the impression of a multinucleated cell in distinction to mononuclear, eosinophil, and neutrophil leukocytes and lymphcleated cell in distinction to mononuclear, eo-sinophil, and neutrophil leukocytes and lymph-ocytes. L., Uskow's Theory Concerning, all leukocytes except the basophilic cells are but different developmental stages of the same cell. The youngest form of leukocyte, the small lymphocyte, originates in the lymph-glands, the lymphocytic bone-marrow, and the spleen.

Leukocythemia (lu-ko-si-lhe'-me-ah). See Leu-

Leukocytic (lu-ko-sit'-ik) [leukocyte]. Relating to or characterized by leukocytes.

Leukocytogenesis (lu-ko-si-lo-jen'-es-is) [leu-kocyte; γεντῶν, to beget]. The formation of leukocytes.

Leukocytolysin (lu-ko-si-tol'-is-in) [see Leuko-cytolysis]. A cytolysin produced by inoculation with leukocytes.

Leukocytolysis (lu-ko-si-tol'-is-is) [leukocyte; lbase, solution]. The destruction of leuko-

Leukocytolytic (lu-ko-si-to-lit'-ik). Relating the destruction of leukocytes

to the destruction of leukocytes.

Leukocytoma (lu-ko-si-to'-mah) [leukocyte; δμα, tumor]. A tumor-like mass composed of leukocytes, as the tubercle, the gumma, etc.

Leukocytometer (lu-ko-si-tom'-et-er) [leukocyte; μέτρον, a measure]. A graduated capillary tube used for counting leukocytes.

Leukocytopenia (lu-ko-si-to-pe'-ne-ah). See

Leukopenia.

Leukocytoplania. See Leukoplania.

Leukocytosis (lu-ko-si-to'-sis) [leukocyte]. An increase in the number of colorless blood-corpuscles in the blood. It is physiologic during disestion and premancy: pathologic corpuscles in the blood. It is physiologic during digestion and pregnancy; pathologic in certain anemias, especially leukemia, in some of the infectious fevers, in cachexias, and after hemorrhage. L., Inflammatory, that in which the lymph is concentrated in the cells while the blood is normal. L., Pure, a leukocytosis in which the increase of white cells affects the multinuclear form.

eukocytotaxis (leu-ko-si-to-tak'-sis).

kotaxis.

Leukocytozoa (lu-ko-si-lo-zo'-ah) [leukocyte; ζώον, animal]. Infusorian parasites of the white blood-corpuscles.

Leukoderma (lu-ko-der'-mah) [leuko-; δὲρμα, skin]. A condition of defective pigmentation of the skin, especially a congenital absence of pigment in patches or bands.

Leukokeratosis (lu-ko-ker-at-o'-sis). See Leu-

Leukolin (lu-ko'-lin). See Quinolin. Leukolysis (lu-kol'-is-is). See Leukocytolysis. Leukoma (lu-ko'-mah) [λε'κωμα, a white spot

in the eye]. 1. An opacity of the cornea the result of an ulcer, wound, or inflammation, and presenting an appearance of ground glass. 2. The term has also been used for

glass. 2. The term has also been used for albumin. See Leukoplakia.

Leukomain (lu-ko'-mah-in) [λεύκωμα, a whiteness]. The name applied to any one of the nitrogenous bases or alkaloids normally developed by the metabolic activity of living organisms, as distinguished from the alkaloidal bodies developed in dead bodies, and organisms, as distinguished from the alkaloidal bodies developed in dead bodies, and called ptomains. From their chemic affinities leukomains may be divided into two groups—the uric-acid group, comprising adenin, carnin, guanin, heteroxanthin, hypoxanthin, paraxanthin, pseudoxanthin, spermin, xanthin; and the creatinin group, in which are classed amphicreatinin, crusocreatinin, xanthocreatinin, and others. The xanthin, paraxanthin, pseudoxanthin, spermin, xanthin; and the creatinin group, in which are classed amphicreatinin, crusocreatinin, xanthocreatinin, and others. The appended list of leukomains is modified from the work of Vaughan and Novy: Amphicreatin (C<sub>2</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>), discovered by Gautier in muscle. Carnin (C<sub>7</sub>H<sub>8</sub>N<sub>4</sub>O<sub>3</sub>), discovered by Weidel in meat-extract; nonpoisonous. Crusocreatin (C<sub>3</sub>H<sub>8</sub>N<sub>4</sub>O), discovered by Gautier in muscle. Gerontin (C<sub>4</sub>H<sub>16</sub>N<sub>2</sub>O), discovered by Grandis in dog liver; it paralyzes the nerve-centers. Guanin (C<sub>4</sub>H<sub>8</sub>N<sub>4</sub>O), discovered by Unger in animal and vegetal tissues and in guano; nonpoisonous. Heteroxanthin (C<sub>8</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub>), discovered by Salomon in urine. Hypoxanthin (C<sub>8</sub>H<sub>8</sub>N<sub>4</sub>O), discovered by Salomon in urine. Hypoxanthin (C<sub>8</sub>H<sub>8</sub>N<sub>4</sub>O), discovered by Guaretchi and Mosso in fresh meat. Paraxelucin (C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>O), discovered by Thudichum and Salomon in urine; poisonous. Protarin, discovered by Miescher in spawn of salmon. Pseudoxanthin (C<sub>4</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub>), discovered by Thudichum and Salomon in urine; poisonous. Protarin, discovered by Thudichum in urine. Salamandarin (C<sub>8</sub>H<sub>8</sub>N<sub>3</sub>O<sub>3</sub>), discovered by Lalesky in salamander; poisonous. Sarcin or Sarkin. See Hypoxanthin in this list. Spermin (C<sub>7</sub>H<sub>8</sub>N<sub>7</sub>O<sub>3</sub>), discovered by Schreiner in semen, testicles, Charcot-Leyden crystals, and in the tissues in leukemia; nonpoisonous. "Unnamed" (1) (C<sub>7</sub>H<sub>5</sub>N<sub>7</sub>O<sub>3</sub>), discovered by Pouchet in urine; (2) (C<sub>7</sub>H<sub>10</sub>N<sub>4</sub>O<sub>3</sub>), discovered by Pouchet in urine; (3) (C<sub>1</sub>H<sub>2</sub>N<sub>4</sub>O<sub>3</sub>), discovered by Gautier in muscle; (5) C<sub>12</sub>H<sub>2</sub>N<sub>1</sub>O<sub>2</sub>(C<sub>25</sub>H<sub>26</sub>N<sub>4</sub>O<sub>3</sub>), discovered by Eliacheff in normal urine and slightly poisonous; (6) (C<sub>1</sub>H<sub>2</sub>N<sub>4</sub>O<sub>3</sub>), discovered by Eliacheff in normal urine and slightly poisonous; (6) (C<sub>1</sub>H<sub>2</sub>N<sub>4</sub>O<sub>3</sub>), discovered by Eliacheff in normal urine in tuberculosis. Urethrobromin. See Paraxanthin in this list. Xanthin (C<sub>2</sub>H<sub>4</sub>N<sub>4</sub>O<sub>2</sub>), discovered by Marcet in

most animal tissues, and in certain plants and calculi; slightly poisonous and a muscle stimulant. Xanthocreatin (C<sub>2</sub>H<sub>28</sub>N<sub>4</sub>O), decovered by Gautier in muscle; poiscessa Leukomatous (lu-ko'-mal-us) [leukoma]. Haring the nature of or affected with leukoma Leukomyelitis (lu-ko-mi-cl-i'-tis) [leuko-; posity, marrow: proc. inflammation]. Inflammatical

Leukomyelitis (lu-ko-mi-el-i-tis) [leuko-; peak, marrow; rref, inflammation]. Inflammation of the white substance of the squinal cord.

Leukonecrosis (lu-ko-ne-kra'-sis) [leuko-; marrow; λ form of dry gangrene, the sleep having a light color.

Leukonostoc (lu-ko-nes'-tek) [leuko-; main]. A genus of schizomyetre having its element disposed in chains and enveloped in a shead of tough jelly. See under Batteria.

Leukonuclein (lu-ko-nu'-kle-in). A decomposition-product of nucleohiston by action of hydrochloric acid.

Leukonychia (lu-kon-ik'-e-ah) [leuko-; mail]. A whitish discoloration of the nuinowing to the presence of air beneath then.

Leukopathy, Leukopathia (lu-kop'-ali-e, b-ko-pa'-the-ah) [leuko-; πάθος, suffering]. Any deficiency of coloring-matter; albinism. See Leukoderma. Loukoder

Leukopenia (lu-ko-pe'-ne-ah) [leuko-; zola-poverty]. A decrease below the normal stand-ard in the number of leukocytes in the peripheral blood.

peripheral blood.

Leukophlegmasia (lu-ko-fieg-ma'-zr-ah) [lindφλέγμα, phlegm]. 1. A condition mather
by a tendency to dropsy, accompanied by a
pale flabby skin and general relema of the
whole body; solid edema. 2. Phlegman
alba dolens.

L. dolens puerperarum, phlegman
masia alba dolens.

Leukoplakia (Iu-ko-pla'-ke-ah) [leuko-; zist, surface]. Whitening of a surface. L. huccalis, L. lingualis, a disease characterized by the presence of pearly-white or bluish-white patches on the surface of the tonger of the mucous membrane of the cheeks, due to a humanal said of the surface like the cheeks, due to a humanal said of the surface like the cheeks.

hyperplasia of the epithelium.

Leukoplania (lu-ko-pla'-ns-ah) [leuko-; zint, a wandering]. The wandering of leuko-yea or their passage through a membrane.

Leukoplasia (lu-ko-pla'-ze-ah). See Lei-

Leukorrhea (lu-kor-e'-ah) [leuko-; loin, abel A whitish, mucopurulent discharge from the female genital canal, popularly called "the whites"

Leukorrheal (lu-kor-c'-al) [leukorrhea] the nature of or pertaining to leukorrh Leukosarcoma (lu-ko-sar-ko'-mak) [leak

Leukosarcoma (In-ko-sur-ko'-mak) [kale-sarcoma]. A nonpigmented arcuma Leukosis (In-ko'-sis) [kusōs, white]. L Arculasase of the lymphatics. L Abstraction of the skin. 3. The development are progress of leukoma.

Leukotactic (lu-ko-tak'-tik) [leuko-; nikt, arrangement]. Relating to leukotasis.

Leukotasis (lu-ko-taks'-ti). The arrangest and ordering function of leukocytes.

Leukotoxic (lu-ko-toks'-tik). Destructive leukocytes.

Leukotoxin (lu-ko-toks'-in) [leuko-; τοξ.κδν, poison]. A cytotoxin obtained by Metchnikoff from lymphatic ganglions.

Leukotrichia (lu-ko-trik'-e-ah) [leuko-; θρίξ, hair]. Whiteness of the hair; canities.

Leukourobillin (lu-ko-u-ro-bil'-in) [leuko-; οδρον, urine; bilis, bile]. A colorless decomposition-product of bilirubin.

Levant Wormseed. See Santonica.

Levant Wormseed. See Santonica.

Levator (le-va'-tor) [L., "a lifter"]. τ. That which raises or elevates, as certain muscles having such a function. See under Muscle.

Levicoochre (lev-ik-o-o'-ker). A mud containing iron and arsenic, obtained from the springs at Levico in the Tyrol. It is applied in the form of a hot poultice in chronic inflammation.

Levigate (lev'-ig-āt) [lævigare, to make smooth]. τ. To reduce to a fine powder by rubbing or grinding; to triturate. 2. Smooth. 3. Uniform: applied to the reddening in skin diseases. diseases

diseases.

Levisticum (lev-is'-tik-um). A genus of plants containing but one species, L. officinale, indigenous to middle Europe. The root, plant, and fruit are diuretic and are used in dropsy and amenorrhea. Dose of fluidextract 15-60 min. (0.9-3.7 Cc.). See Lovage.

Levogyrate (le-vo-ji'-rat). See Levorotatory.

Levophoria (le-vo-jo'-re-ah) [lævus, left; ψέρειν, to bear]. A tending of the visual lines to the left.

left.

rotate, to turn]. Causing to turn toward the left hand: applied to substances that turn the rays of polarized light to the left.

Levotorsion (le-vo-tor'-shun) [lavus, left; torquere, to twist]. A turning or twisting toward the left. (le-vo-ro'-tat-o-re)

the left.

Levoversion (le-vo-ver'-shun). See Levotorsion.

Levret's Law. Marginal insertion of the umbilical cord in placenta prævia.

Levulinic Acid (lev-u-lin'-ik). See Acid, Levu-

Levulosan (lev-u-lo'-san) [levulose], C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>. A carbohydrate prepared by heating levulose. Levulose (lev'-u-lōs) [lævus, left], C<sub>6</sub>H<sub>12</sub>O<sub>5</sub>. Fruit-sugar, the natural sugar of fruits. It is a colorless, syrupy liquid, and rotates the plane of polarized light to the left. It occurs normally in the intestine, and rarely in the urine in disease. See Invertenzar

normally in the intestine, and rarely in the urine in disease. See Invert-sugar.

Levulosemia (lev-u-lo-se'-me-ah) [levulose; alua, blood]. The presence of levulose in the blood.

Levulosuria (lev-u-lo-su'-re-ah) [levulose; oloov, urine]. The presence of levulose in the urine.

Levuretin (lev-u'-re-tin) [Fr., levure, yeast]. A preparation of dried brewers' yeast used in skin diseases. Dose I teaspoonful (5 Cc.) in milk 3 times daily.

Levurin (lev'-u-rin) [see Levuretin]. A dried extract of beer-yeast; used in cases of sepsis. Dose I teaspoonful (5 Cc.) 3 times daily.

Lewin's Erythema of the Larynx. Simple syphilitic catarrh of the larynx.

syphilitic catarrh of the larynx.

Lewinin (lu'-in-in) [after Dr. Lewin]. A local anesthetic resin from kava.

Leyden Jar (li'-den) [Leyden, a town in Holland].
A glass jar coated within and without with
tin-foil, reaching nearly to the neck, and
surmounted by a knobbed conductor in con-

surmounted by a knobbed conductor in con-nection with the inner coating. It is designed for the temporary accumulation of electricity, with which the inner foil may be charged. Leyden's Ataxia. Pseudotabes. L.'s Cells, large, mononuclear epithelioid cells found in the anterior horns of the spinal cord in cases of anterior poliomyelitis. They are also met in other inflammatory affections of the cord. of anterior poliomyelitis. They are also met in other inflammatory affections of the cord. L.'s Crystals. See Crystals, Charcot-Leyden's. L.'s Neuritis, a variety of neuritis in which the nerve-fibers are replaced by fatty which the nerve-fibers are replaced by fatty tissue. Syn., Lipomatous neuritis. L.'s Sign, in cases of subphrenic pyopneumothorax manometric observation shows that the pressure in the abscess-cavity rises during inspiration and falls during expiration. The reverse was held by Leyden to occur in true pneumothorax

Leyden-Charcot's Crystals. See Crystals, Charcot-Leyden's.
Leyden-Moebius' Type of Progressive Muscular Atrophy. A type commencing in the calves and often assuming the character of

Leydenia gemmipara. The large round or polymorphous cells with lively ameboid movement discovered by v. Leyden in the ascitic fluid in cancer patients.

Leydig's Cells. See Henle's Cells. L.'s

Leydig's Cells. See Henle's Cells. L.'s Duct, the wolffian duct.

Lichen (li'-ken) [λειχήν, a lichen]. A generic term for a group of inflammatory affections of the skin in which the lesions consist of solid papules. L. acuminatus, a variety of lichen ruber in which the papules are acuminate. It is usually very acute, and is accomate. It is usually very acute, and is accompanied by grave constitutional symptoms (rigors, pyrexia, sweats, prostration) and by itching. L. pilaris, an inflammatory disease of the hair-follicles in which a spinous epidermic peg occupies the center of the papule. L. planus, an inflammatory skin disease, dermic peg occupies the center of the papule. L. planus, an inflammatory skin disease, with an eruption made up of papules that are broad and angular at the base, flat and apparently glazed on the summit, slightly umbilicated, and of a dull, purplish-red color. The papules may be discrete or may coalesce, and itching may be slight or severe. L. ruber, a rare skin disease, with lesions consisting, in the beginning, of discrete, miliary, conic papules, but, as the disease advances, becoming aggregated and forming continuous red, infiltrated, and scaly patches. The whole surface may eventually become becoming aggregated and forming conunuous red, infiltrated, and scaly patches. The whole surface may eventually become involved. The nails of the fingers and toes become affected, being of a dirty-brown color, rough, flaky, and breaking off short. The etiology and pathology are obscure. L. scrofulosus, a form occurring in strumous children. The eruption is situated on the trunk, especially upon the back, either diffusely or in patches. The papules are very small, pale, conic, and surmounted

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on its surface in a test-tube. A precipitation of phosphates occurs at the point of contact which, in the presence of acetone, will become yellow and studded with yellow points of iodoform.

Lieberkühn's Ampulla. A cavity that was

supposed by Lieberkühn to exist in an intestinal villus and to communicate at the apex with the lumen of the intestine and at the base with the lacteals. L.'s Crypts. See Crypts, Lieberkühn's. L.'s Follicles, L.'s Glands. Same as Crypts, Lieberkühn's. iebermann's Test for Proteids. Wash

Liebermann's the proteid with alcohol and ether, and treat with fuming hydrochloric acid; a beautiful violet-blue coloration is produced. Liebermann-Buchard's Test for Cholesterin.

Allow the substance to dissolve in acetic anhydrid, then add a few drops of concentrated sulfuric acid, when a beautiful violet coloration is produced, changing quickly to green if cholesterin is present.

Liebig's Extract. A variety of beef-extract.

L's Test for Cystin, boil the substance with caustic alkali containing lead oxid. In the presence of cystin a precipitate of black lead sulfid is formed.

sulfid is formed.

Lien (li'-en) [L.]. The spleen.

Lienaden (li-en'-ad-en) [lien; ἀδήν, gland]. The proprietary name of a preparation made from

proprietary name of a preparation made from the spleen of animals.

Lienal (li'-en-al) [lien]. Relating to the spleen.

Lienculus (li-en'-ku-lus) [dim. of lien]. A detached part or exclave of the spleen.

Lienitis (li-en-i'-lis) [lien; ever, inflammation].

Splenitis.

Lieno- (li-en-o-) [lien]. A prefix meaning re-

lating to the spleen.

Lienointestinal (li-en-o-in-tes'-tin-al) [lieno-; intestine]. Relating to the spleen and intestine.

Lienomalacia (li-en-o-mal-a'-she-ah) [lieno-; μαλακία, softening]. Morbid softening of the

Lienomedullary (li-en-o-med'-ul-ar-e). See

Lienomyelogenous.
Lienomyelogenous (li-en-o-mi-el-oj'-en-us)
[lieno-; μυελός, marrow; γεινῶν, to produce].
Derived from both spleen and marrow.
Lienomyelomalacia (li-en-o-mi-el-o-mal-a'-she-

ah) [lieno-; μυελός, marrow; μαλακία, softening].
Softening of the spleen and bone-marrow.
Lienorenal (lieno-re'-nal) [lieno-; ren, kidney].
Relating to the spleen and the kidney.
Lienteric (lien-ter'-ik) [lientery]. Pertaining

to or affected with lientery.

Lientery (li'-en-ler-e) [λείος, smooth; ἔντερον, intestine]. A form of diarrhea in which the food passes rapidly through the bowel with-

by fine scales; they cause no itching, and on fading leave a rather persistent yellowish pigmentation. L. tropicus, prickly heat.

Licorice (lik'-or-is). See Glycyrrhiza.

Lid. See Eyelid.

Lid. See Eyelid.

Lid. See Eyelid.

Lid. Dissolve 20 gr. of potassium hydroxid and boil; then carefully float the urine on its surface in a test-tube. A precipitation of phosphates occurs at the point of contact which, in the presence of acetone, will become yellow and studded with yellow points of iodoform. tinguished from vegetative life—that is, the functions of digestion, respiration, reproduction, etc. L., Change of, that period in the life of a woman at which menstruation ceases. Syn., Climacteric; Menopause. L., Expectation of, the average number of years a person has to live, as calculated from life-tables. Ligament, Ligamentum (lig'-am-ent, lig-am-en'-lum) [ligare, to bind]. A band of flexible compact connective tissue connecting the articular ends of the bones, and sometimes

ticular ends of the bones, and sometimes enveloping them in a capsule. L., Acromioclavicular, a ligament covering the acromioclavicular articulation and extending from the clavicle

dius.

extending from the claytic to the acromial process of the scapula. L., Adipose, the mucous ligament of the knee-joint. L., Alar. 1. One of the two folds of synovial membrane on synovial defended to the synovial membrane on the synovial membrane o One of the two folds or synovial membrane on each side of the mucous ligament of the knee-joint.

2. See L., Odontoid. L., Annular (of Ankle), the Annular (of Ankle), the broad ligament covering the anterior surface of the ankle-joint. L., Annular (of Wrist), a strong ligament extending from the trapezium to the unciform bone, confining the flexor tendons. L., Arcuate, one of the arched ligaments extending from the bone, confining the flexor tendons. L., Arcuate, one of the arched ligaments extending from the body of the diaphragm to the last rib and to the transverse process of the first lumbar vertebra. L., Atloaxoid, that joining the atlas and the axis. L., Atlooccipital, that joining the atlas and the occiput. L. of Bigelow. See L., Iliojemoral. L., Broad (of uterus), a fold ciput. L. of Bigelow. See L., Ilio/emoral. L., Broad (of uterus), a fold

terior ligament.
7, S. Condyles of humerus. o. Interosseous membrane.

See L., Odontoid. Eigamenta coli, three longitudinal bands on the surface of the laterally and the surface of the longitudinal bands on the surface of the longitudinal data. longitudinal bands on the surface large intestine, due to thickening

the inner portion of the coracoclavicular ligament. It is attached to the coracoid process of the scapula and the conoid tubercle of the clavicle. L., Coracoclavicular, one extending from the coracoid process of the tending from the coracoid process of the scapula to the clavicle. L., Coronary (of liver), a peritoneal fold extending from the posterior edge of the liver to the diaphragm. L., Costolavicular. See L., Rhomboid. L., Costons the liver to the diaphragm. L., Costo-clavicular. See L., Rhomboid. L., Costocoracoid, that joining the first rib and the coracoid process of the scapula. L., Cotyloid, a ring of fibrocartilaginous tissue at the margin of the acetabulum. L., Crucial, Anterior, the acetabulum. L., Crucial, Anterior, the smaller crucial ligament of the knee, extending from the upper surface of the tibia to the inner sur-



HT KNEE-JOINT, TERNAL LIGAME (ANTERIOR VIEW).

extremity of 2. Anterior

upper surface
tibia to the inner surface of the external
condyle of the femur.

L., Crucial, Posterior, one attached below
to the back part of
the depression behind
the spine of the tibia,
to the popliteal notch,
the external and to the external semilunar fibrocartilage, and above to the inner condyle of the femur. L., Crural. See L., Poupar's. L., Denucé's. See Denucé's Ligament. L.s, Elastic, yellow, highly elastic ligaments lying at the back of the spinal canal, appearing in pairs between the laminas of contiguous pairs between the laminas of contiguous vertebras from the interval vertebras from the axis to the interval between the last lumbar vertebra and bar vertebra and the sacrum. L., Falci-form, a sickle-shaped expansion of the great sacrosciatic ligament, extending along the inner margin of the tuberosity and inferior ramus of the ischium. L., Femoral. See

L., Hey's. L., Flood's, the glenohumeral ligament. L.s, Funicular, bandlike ligaments accessory to capsular ligaments surrounding movable joints; they are made up of parallel bundles of flexible fibrous tissue, but without elasticity. L., Gimbernat's, the triangular portion of the aponeurosis of the external oblique that is attached to the lower end of Poupart's ligament in front and to the iliopectineal line behind and externally. L., Glenohumeral,



LIGAMENTS OF THE COSTOVERTEBRAL ARTICULATIONS. Anterior common ligament. 2. Anterior costovertebral or stellate ligament. 3. Anterior costotransverse liga-

a portion of the coracohumeral ligament, attached to the inner and upper portion of the bicipital groove. L., Glenoid (of scapula), a ring of fibrocartilaginous tissue attached to the rim of the glenoid fossa. L., Glenoideobrachial, the thickened part of the capsular ligament of the shoulder which is inserted into the lesser tuberosity of the humerus. L., Hey's, a sickle-shaped expansion of the fascia lata. Syn., Femoral ligament. L.,



LIGAMENTS OF THE OCCIPITOATLOID JOINT.

Anterior common ligament. b. Anterior occipitoatloid ligament. c. Anterior common ligament (continuation). d. Anterior atloaxial ligament. c. Capsular ligament. f. Synovial membrane. g. Lateral occipitoatloid ligament.

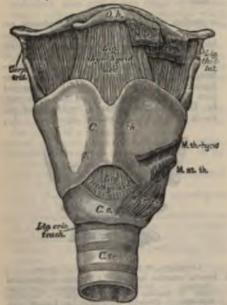
Iliofemoral, a strong ligament extending from the anterior inferior iliac spine to the lesser trochanter and the intertrochanteric line. L., Iliotibial. See Maissia's Band. L., Interclavicular, one joining the clavicles and the sternum. L., Interfoveolar, a thin, fibrous band extending from the posterior surface of the fascia transversalis, near the plica semilunaris, to the pubic bone and Gimbernat's ligament; it forms part



GAMENTS OF KNEE-JOINT ( RIOR VIEW). Posterior ligame

the conjoined tendon. L., Lateral (of liver), one of the peritoneal folds between the sides





THE LICAMENTS AND .- (Holden.)

of the liver and the inferior surface of the diaphragm. L., Lockwood's. See Lock-

wood's Ligament. L., Mauchart's. Se Mauchart's Ligament. L., Mucous (of the knec-joint), a fold of synovial membrane extending from the intercondyloid fossa to the



lower margin of the patella. L., Nuchal, on at the nape of the nerk, connecting the two trapezius muscles. L., Odontoid, any up of the broad, strong ligaments arising to each side of the aper of the odontoid process of the odontoid process and connecting the state.



and connecting the Palpebral, that joining the margin of the orb the tissues of the from the nasal of the superior to the lacrimal the lacrimal b the inner end tarsal cartilage. mentum patella strong fibrous struc extending from th bercle of the tibis ward to become tendon of the ceps extensor it embraces the

ment.—(Holden.) sue at the junc the corres and in the sinus of the anterior chamber eye. It forms the root of the iris. L. part's, the ligament extending from

terior superior spine of the ilium to the spine of the pubis and the pectineal line. It is the lower portion of the aponeurosis of the external oblique muscle. L., Pterygomaxillary, one joining the apex of the internal pterygoid plate of the sphenoid bone and the posterior extremity of the internal oblique line of the lower jaw. L., Pterygospinous, a ligamentous band extending from the external pterygoid plate to the spine of the sphenoid. L., Pubic, Inferior, a triangular ligament extending from the symphysis pubis to the rami of the pubic bones. L., Pylorocolic, Glénard's name for the attachment of the transverse colon to

the transverse colon to the pylorus. L., Re-ticular, one holding a muscle to a bone. L., Rhomboid, one join-ing the cartilage of the first rib and the tuberosity of the clavicle.

L., Round (of Hip).

See Ligamentum teres.

L., Round (of Liver), L., Round (of Liver), a fibrous cord running from the umbilicus to the notch in the ante-rior border of the liver. It represents the re-mains of the obliter-ated umbilical vein. ated umbilical vein.
L., Round (of Uterus), ligament running in the anterior surfrom the anterior surface of the cornu of the uterus through the inguinal canal to the mons veneris. L., Sacrosciatic, Great, a ligament extending ligament extending from the sacrum, coccyx, and inferior iliac spine to the tuberosity of the ischium. L., Spinoglenoid, one extending between the spine of the scapula and the glenoid cavity. L., Splenophrenic, the suspensory ligament of

Splenophrenic, the suspensory ligament of the spleen. L., Sternoclavicular, the capsular ligament of the articulation between the sternum and clavicle. L.s, Sternopericardiac, connecting bands between the sternum and the pericardium. L., Stylohyoid, a fibrous cord extending from the apex of the styloid process of the temporal bone to the lesser cornu of the hyoid bone. L., Stylomaxillary, a ligament joinbone. L., Stylomaxillary, a ligament join-ing the styloid process of the temporal bone and the inferior surface of the posterior mar-gin of the ramus of the inferior maxilla. L.,



LIGAMENTS OF THE SOLE OF THE FOOT.— (Holden.) or the foot—
(Holden.)

Os calcis. 2. Astragalus. 3. Tuberossity of the scaphoid.

4. Long calcancocuboid ligament. 5.
Part of the short calcanecucanet. 6. Calcaneoscaphoid ligament.

7. Plantar tarsal ligament. 8, 8. Tendon
of the peroneus longus muscle. 9, 0.
Plantar tarsal ligament. 11, 11, 11.
Lateral mentarsophalangeal 11, 11, 11.
Lateral mentarsophalanges of the great toe.

Liculation between Subpubic. See L., Pubic, Inferior. L., Supraspinal Cervical. See L., Nuchal. L. Suspensory (of Crystalline Lens), the zonule of Zinn. L., Suspensory (of Eyeball). See Lockwood's Ligament. L., Sutural. 1. A thin lamina of fiber occurring in the cranial sutures. 2. A thin lamina of fibrous tissue often interposed between the articulating surfaces of bones united by suture. L.s, Synovial, synovial folds resembling ligaments. Ligamentum teres, a rounded fibrous cord attached to the center of the articular surface of the head of the femur, and extending to the margin of the cotyloid notch of the acetabulum. L.s, Thyroarytenoid, Inferior, one of the inferior or true vocal bands. L., Thyroarytenoid, Inferior, one of the inferior or true vocal bands. L., Thyroarytenoid cartilage and the anterior surfaces of the apexes of the appearance of the atlas, and surrounding the odontoid process of the axis. L., Transverse (of Atlas), one attached to two small tubercles on the inner surface of the atlas, and surrounding the odontoid process of the axis. L., Transverse (of Hip-joint), one extending across the cotyloid notch of the acetabulum. L., Transverse (of Knee-joint), one external semilunar fibrocartilage to the anterior extremity of the internal fibrocartilage. L., Trapezoid, the anterior or external portion of the coraco-clavicular ligament, extending from the upper surface of the coracoid process of the scapula to the under surface of the clavicle. L., Triangular (of the urethra), a tendinous band of triangular shape, attached by its apex to the reflected portion of Poupart's ligament. surface of the coracoid process of the scapula to the under surface of the clavicle. L., Triangular (of the urethra), a tendinous band of triangular shape, attached by its apex to the reflected portion of Poupart's ligament, and passing inward beneath the spermatic cord and behind the inner pillar of the external abdominal ring, to join the tendon of the opposite side. L., Winslow's, the posterior ligament of the knee-joint. L., Y-shaped (of Bigelow), the iliofemoral ligament.

ment.

Ligamentopexis (lig-am-en-la-peks'-is) [ligament; πῆξις, fixation]. Beck's operation of suspension of the uterus on the round ligaments.

Ligamentous (lig-am-en'-tus) [ligament]. Of the nature of, or pertaining to, a ligament.

Ligamentum (lig-am-en'-lum). See Ligament.

Ligar's Line. 1. A line drawn from the posterior superior iliac spine to a point midway between the tuberosity of the ischium and greater trochanter; the upper point of trisection of this line corresponds to the point of emergence of the gluteal artery. 2. A line drawn from the posterior superior iliac spine to the inner point of trisection of a line spine to the inner point of trisection of a line between the tuberosity of the ischium and the greater trochanter; the middle of this line indicates the point of emergence of the

sciatic artery.

Ligate (li'-gāt) [ligare, to bind]. To apply a

ligature.

Ligation (li-ga'-shun) [ligate]. The operation of tying, especially of tying arteries.

Ligature (lig'-at-ūr) [ligatura, a band]. 1. A cord or thread used for tying about arteries or other parts. 2. Ligation. L., Double, the application of two ligatures to a vessel, between which it is divided. L., Elastic, a narrow band or thread of rubber applied tightly to a part so as to destroy the tissues and by compression to lead to separation. It is used in the treatment of hemorrhoids, anal fistula, and in the removal of pedunculated growths. L., Erichsen's, one consisting of a double thread, one half of which is white, the other half black; it is used in the ligation of nevi. L., Interlacing, L., Interlocking, one for securing a pedicle in which several loops interlace. L., Intermittent, a tourniquet applied above a

ing, L., Interlocking, one for securing a pedicle in which several loops interlace. L., Intermittent, a tourniquet applied above a poisoned wound to interrupt the blood-current; it is occasionally relaxed to allow of renewal of the circulation. L., Lateral, partial occlusion of the lumen of a vessel by a loose ligature. L., Provisional, a ligature applied during an operation, with the intention of removing it before the completion of the operation. L., Woodridge's, the isolation of the ventricles by drawing a silk ligature tightly about the auricles at their junction with the ventricles.

Light (Iu) [AS., leôht]. Ethereal waves of the vibrational frequencies that give rise to the sensation of vision when the rays impinge upon the retina. L., Axial, light-rays that are parallel to each other and to the optic axis. L., Central. See L., Axial. L.-difference, the difference between the two eyes in respect to their sensitiveness to light. L., Diffused, that reflected simultaneously from an infinite number of surfaces, or that which has been scattered by means of a concave mirror or lens. L., Finsen, light from which the heat-rays are excluded and only the blue and violet rays remain; it is used in phototherapy. L., Oblique, light falling obliquely on a surface. L., Reflected, light thrown back from an illuminated and only the blue and violet rays remain; it is used in phototherapy. L., Oblique, light falling obliquely on a surface. L., Reflected, light thrown back from an illuminated object. L., Refracted, light-rays that have passed through an object and have been bent from their original course. L., Refrigerated. See L., Finsen. L.-sense, sensibility of the retina to luminous impressions. L., Transmitted, the light passing through an object. L.-treatment. See Actinotherapy, Phototherapy, and Radiotherapy.

Lighterman's Bottom. Inflammation of the bursa over the tuberosity of the ischium, from prolonged sitting.

prolonged sitting.

The lancinating pains of

prolonged sitting.

Lightning Pains. The lancinating pains of locomotor ataxia, coming on and disappearing with lightning-like rapidity.

Lignin (lig'-nin) [lignum], C<sub>10</sub>H<sub>10</sub>O<sub>10</sub> (?). A modification of cellulese, constituting the greater part of the weight of most dry wood.

Lignosulfin (lig-no-sul'-fin). A product occurring in the manufacture of sulfocellulose, containing free sulfurous acid combined with the volatile products of wood. It is used in the disinfection of dwellings.

Lignosulfite (lig-no-sul'-fit). A liquid by-product obtained in the manufacture of re-lulose from pine wood; used in larrageal tuberculosis in inhalations of 10 to 30% solution.

Lignum (lig'-num) [L.] Wood. L. bene-dictum, guaiac-wood. L. cedrium, crela-wood. L.-vitæ, the tree, Guaiacum afficinale.

See Guaiaci

Ligroin (lig'-ro-in). A product obtained from petroleum; it is used in pharmacy as a solvent

petroleum; it is used in pharmacy as a solvent and for burning in sponge-lamps.

Ligula (lig'-u-lah) [dim. of lingwa, a tongue]

1. A small tongue-shaped organ. 2. The strip of white matter on the margin of the fourth ventricle. See Lingula.

Ligusticum (li-gus'-tik-um). See Lorage.

Lilienfeld's Theory of Blood-coagulation.

This attributes to the nucleoproteid the power of splitting the fibrinogen into globulin and thrombosin, the thrombosin uniting with line to form fibrin. to form fibrin

to form fibrin.

Lily-of-the-valley. See under Convallers.

Liman (li'-man) [lepip, a marshy lake]. A sheet of water isolated from the sea and exeverted into a salt lake. L. Cure, the treatment of diseases by bathing in limans at Odessa

Odessa.

Limanol (li'-man-ol). An extract obtained from boiling the mud of the limans at Odessa. It is used as an application in gout.

Limatura (lim-al-u'-rah) [limare, to file]. Flings. L. chalybis, L. ferri, iron filings.

Limb (lim) [AS., lim]. 1. One of the extremities attached to the sides of the trush and used for prehension or locomotion. 2. An elongated structure resembling a limb, as the limbs of the internal capsule.

Limbic (lim'-bik) [limbus]. Marginal.

Limbus (lim'-bus) [L.]. A border; the circumferential edge of any flat organ or part. L. conjunctivæ, the rim of conjunctive that overlaps the corneal epithelium. L. cornea.

overlaps the corneal epithelium. L. cornea, the edge of the cornea at its junction with the sclerotic coat. L. laminae spiralis, the spiral membranous cushion at the border of the osseous spiral lamina of the coschea L. luteus. See Macala lutea. L. sphenoidalis, the sharp anterior edge of the groove on the sphenoid bone for the optic commissure.

sure.

Lime (lim) [Pers., limü, a lemon]. 1. The fruit of several species of Citrus, as C. limetla.

2. [AS., lim, cement.] Calcium osid, CaO (quicklime). Calcium oxid has a great affinity for water and for CO. On contact with the former, slaked lime is formed, with the evolution of heat. On living tissues it acts as a caustic. See also Calcium and Cals. L., Chlorinated (cals chlorinata, U. S. P., B. P.), the chlorid of lime of commerce. It is not a the chlorid of lime of commerce. It is not a distinct chemic compound; its chief coastituent, and the one on which its disinfectant properties depend, is calcium hypochlorite, which liberates chlorin. L.-juice, the juice of the lime. L., Milk of, a milky fluid coasting of calcium hydroxid suspended in water.

L., Slaked, a common term for lime. Syn., Quicklime. L., Sulfurated. See Calx sulphurata. L., Syrup of (syrupus calcis, U. S. P.), contains 5 % lime, 30 % sugar, 65 % water. It is the antidote to poisoning by phenol or oxalic acid. Dose \(\frac{1}{2} - 2 \text{ dr.} (2-8 \text{ Cc.}). L.-water (liquor calcis, U. S. P.), a solution containing about 1\(\frac{1}{2}\) parts of lime in 1000 of water. Dose \(\frac{1}{2} - 2 \text{ oz.} (15-60 \text{ Cc.}). It is used as an antacid. imen nasi. The boundary between the osseous and cartilaginous parts of the nasal cavity.

osseous and cartilaginous parts of the nasal cavity.

Liminal (lim'-in-al) [limen, threshold]. Pertaining to the threshold, especially pertaining to the lowest limit of perception.

Limiting Membrane, External. The thin layer between the outer nuclear layer of the retina and that of the rods and cones. L. Membrane, Internal, in the eye, the inner layer of the retina.

Limitrophes (lim-it'-ro-jēz) [limes, a boundary; τροφή, nourishment]. The sympathetic ganglions and their connections.

Limo (li'-mo) [L.]. Lemon. The fruit of Citrus limonum, a tree of the order Rutacea. The pulp contains a large amount of citric acid. Limonis cortex (U. S. P.), the rind of lemon, yields an essential oil and a glucosid, hesperidin, C22H26O12. Limonis, Oleum (U. S. P.), oil of lemon. Dose 1-5 min. (0.065-0.32 Cc.). Limonis succus (U. S. P.), lemonjuice, is refrigerant and antiscorbutic. Locally it has been used in pruritus, sunburn, and as a gargle in diphtheria. Limonis, Syrupus (B. P.), is used as a refrigerant and vehicle. Limonin (lim'-o-nin) [limo], C26H20O3 (?). A glucosid from seeds of apples and lemons. Limosis (lim-o'-sis) [λμρός, hunger]. 1. Unnatural appetite. 2. A disease distinguished by depraved appetite.

Limotherapy (lim-o-ther'-ap-e) [λμρός, hunger; θεραπεla, treatment]. The treatment of disease by partial or total deprivation of food. It has been used in the treatment of aneurysm. Linadin (lin'-ad-in). An insoluble, dark-brown

has been used in the treatment of aneurysm.

Linadin (lin'-ad-in). An insoluble, dark-brown powder containing 1% of iron and 0.023% of iodin, prepared from the spleen of animals.

Dose in malárial cachexia 150-385 gr. (10-25 Gm.).

Linamarin (lin-am-ar'-in) [linum, flax; amara, bitter]. The toxic glucosid of common flax. Lincture (link'-tūr) [lingere, to lick]. A medicine to be taken by licking; an elec-

Line, Linea, Linear (lin, lin'-e-ah) [linea, a line]

1. Extension of dimension having length, but neither breadth nor thickness. 2. The part of an inch. 3. In anatomy, anything resembling a mathematic line in having neither breadth nor thickness. 2. The ½ part of an inch. 3. In anatomy, anything resembling a mathematic line in having length without breadth or thickness; a boundary or guide-mark. Linea alba. 1. A tendinous raphe extending in the median line of the abdomen from the pubes to the ensiform cartilage; it is formed by the blending of the aponeuroses of the oblique and transversalis muscles. 2. Hunter's line, the anterior peduncles of the pineal gland. Lineæ albi-

cantes, glistening white lines in either iliac region of the abdomen, seen in distention of region of the abdomen, seen in distention of the abdomen from pregnancy, ascites, or tumors. L., Alveolobasilar, a line joining the basion and the alveolar point. L., Alveonasal, a line joining the nasal and alveolar points. Linea aspera, a rough longitudinal ridge on the posterior surface of the middle third of the femur, dividing below into two and above into three ridges. L., Auriculobregmatic, a line passing from the auricular point to the bregma, and dividing the preauricular from the postauricular part of the cranium. L.s, Axillary, Anterior and Posterior, vertical lines extending downward from the axilla on the side of the trunk. L., Base, a line running backward from the ward from the axilla on the side of the trunk. L., Base, a line running backward from the infraorbital ridge through the middle of the external auditory meatus, and prolonged to the middle line of the head posteriorly. L., Basiobregmatic, the line joining the basion and the bregma. L., Baudelocque's, the external conjugate diameter of the pelvis. Ls, Beau's, the transverse ridges seen on the finger-nails after convalescence from exhausting diseases. L., Biauricular, the line separating the anterior from the posterior portion of the skull; it extends from one auditory foramen over the vertex to the other. L., Blue, the blue line at the dental margin portion of the skull; it extends from one auditory foramen over the vertex to the other. L., Blue, the blue line at the dental margin of the gums in chronic lead-poisoning. L., Bryant's. See L., Test. L., Camper's, a line running from the external auditory meatus to a point just below the nasal spine. L., Clapton's, a green line at the margin of the gums, with a similar green stain extending for some distance on the teeth in chronic copper-poisoning. L., Conradi's, a line from the base of the xiphoid process to the point of the apex-beat, marking, under normal conditions, the upper limit of percussion-dulness of the left lobe of the liver. L., Corrigan's, a purple line at the junction of the teeth and gums in chronic copper-poisoning. L., Costoarticular, a line drawn between the sternoclavicular articulation and the point of the eleventh rib. L., Costoclavicular. See L., Parasternal. L., Curved, Inferior (of the Ilium), a line extending from the upper part of the anterior inferior spinous process of the ilium, and terminating at the middle of the great sciatic notch. L., Curved, Inferior (of the Occipital Bone), a ridge extending transversely across the outer surface of the occipital bone a short Curved, Inferior (of the Occipital Bone), a ridge extending transversely across the outer surface of the occipital bone a short distance below the superior curved line.

L., Curved, Middle (of the Ilium), a line commencing about an inch or an inch and a half behind the anterior superior spine of the ilium and arching backward and downward to the upper margin of the great sciatic notch. L., Curved, Superior (of the Ilium), a line commencing about two inches in front of the posterior extremity of the crest of the ilium and curving downward and forward toward the posterior part of the great sciatic notch. L., Curved, Superior (of the Occip-

ital Bone), a semicircular line, passing outward and forward from the external occipital protuberance. L. of Demarcation, a line of division between healthy and gangrenous tissues. L.s, Eberth's. See Eberth's Lines. of division between healthy and gangrenous tissues. L.s, Eberth's. See Eberth's Lines. L., Ellis', the curved line followed by the upper border of a pleuritic effusion or a hydrothorax. L., Embryonic, the primitive trace in the center of the germinal area of the ovum. Linea eminens (of the Cricoid trace in the center of the germinal area of the ovum. Linea eminens (of the Cricoid Cartilage), a mesial ridge on the dorsal half of the cricoid cartilage. Linea eminens (of the Patella), a ridge on the posterior surface of the patella, dividing that surface into two unequal parts, the outer of which is the larger. L., Epiphyseal, the thin layer of cartilage at first separating the borders of the diaphysis and epiphysis. L., Facial. 1. A straight line tangential to the glabella and some point at the lower portion of the face. 2. See L., Camper's. L. of Fixation, an imaginary line drawn from the object viewed through the center of rotation of the eye. L.s, Fraunhofer's, the black lines that cross the solar spectrum; they are produced by the light from the lower portions of the solar surface passing through certain of the solar surface passing through certain incandescent metallic vapors in the luminiferous envelop of the sun, and through the aqueous vapor and gases of the earth's atmosphere. L.s, Frommann's, transverse lines or strias appearing on the axis-cylinder of medullated nerve-fibers, near the nodes of Ranvier, after the fibers have been stained with silver nitrate. L., Genal, a line seen in the faces of children, in certain diseases, running downward from the region of the malar bone to join the nasal line. See Jadelot's Lines. L., Gingival, Burton's, a reddish streak or margin at the reflected edge of the gums. L. of Haller. See Linea splendens of Haller. L., Hilton's, a white line marking the point of junction of the akin of the perineum with the mucosa of the anus, and also the point of separation of the external from the internal sphincter. L., Holden's, a sulcus below the fold of the groin, starting from the femoroscrotal furrow, and fading away between the great trochanter and the anterior superior iliac spine; it crosses the middle of the capsule of the hip. L., Hunter's. See Linea alba (2). L., Iliopectineal, the bony ridge marking the brim of the true pelvis, situated partly on the ilium and partly on the pubis. L., Incremental, Salter's, a curved line in dentin, supposed to indicate the laminar structure, and to correspond to the successive laminas or stratums of dentin. L., Intertrochanteric, Anterior, of the solar surface passing through certain incandescent metallic vapors in the luminto indicate the laminar structure, and to correspond to the successive laminas or stratums of dentin. L., Intertrochanteric, Anterior, a line upon the anterior surface of the femur, separating the neck and shaft, extending between the tubercle and a point close to and in front of the lesser trochanter. L., Intertrochanteric, Posterior, a ridge on the posterior surface of the femur, extending between the greater and lesser trochanters. L.s., Jadelot's. See Jadelot's Lines. L.s., Kirchoff's. See L.s. Fraunhojer's. L. Ligar's. See Ligar's Line. L., Mammillary, a vertical line passing through the center of the nipple. L., Mylohyoidean. See L. Oblique, Internal (of the Injerior Maxilla). L., Nasobasilar, the line drawn through the lasion and the nasal point. L., Nélaton's, a line drawn from the anterior superior spine of the ilium to the most prominent part of the tuberosity of the ischium; in dislocation of the fessur backward the trochanter is always found alwer this line. L., Nigra, a dark pigmented lise often present in pregnant women and extending from the pubes upward in the median line. L., Nipple-. Same as L., Mammillary. L., Nuchal, Inferior, the inferior curved line of the occiput. L., Nuchal, Median, the external occipital protuberance. L., Nuchal, Superior, the superior curved line of the occiput. L., Oblique (of the Fibula), a prominent ridge on the internal surface of the shaft of the fibula, commencing above at the inner side of the hand and termination in the inner side of the hand and termination in the inner side of the hand and termination in the inner side of the hand and termination in the inner side of the hand and termination in the inner side of the hand and termination in the inner side of the hand and the internal surface of the shaft of the fibula, commencing above at the inner side of the hand and the internal surface of the shaft of the fibula, commencing above at the inner side of the shaft of the fibula, commencing above at the inner side of the shaft of the fibula commencing above at the inner side of the shaft of the fibula commencing above at the inner side of the shaft of the fibula commencing above at the inner side of the shaft of the fibula commencing above at the inner side of the shaft of the fibula commencing and the shaft of the fibula commencing above at the inner side of the shaft of the fibula commencing above at the inner side of the shaft of the fibula commencing above at the inner side of the shaft of the fibula commencing above at the inner a prominent ridge on the internal surface of the shaft of the fibula, commencing above at the inner side of the head, and terminating in the interoseous ridge at the lower fourth of the bone. L., Oblique (of the Radius), a president ridge running from the lower part of the bicipital tuberosity, downward and outward, to form the anterior border of the bone. L., Oblique (of the Thyroid Cartilage), a line extending downward and outward from the tending downward and outward from the bercle of the thyroid cartilage. L., Oblique (of the Tibia), a rough ridge that crosses the posterior surface of the tibia obliquely downward from the back part of the articular fact for the fibula to the internal border. L., Oblique, External (of the Inferior Maxilla), lique, External (of the Inferior Maxilla), a prominent ridge on the external surface of the inferior maxilla just below the mental forance, from which it runs outward, upward, and backward to the anterior margin of the ramus. L. Oblique, Internal (of the Inferior Maxilla) Oblique, Internal (of the Interior Manils), a ridge on the internal surface of the lower jaw, commencing at the posterior portion of the sublingual fossa, continuing upward as outward so as to pass just below the last temolar teeth. L., Ogston's, the line for the tendon of the adductor magnus, running from the tubercle of the femur to the intercondynanotch. L., Parasternal, a line midway length. tendon of the adductor magnus, running methe tubercle of the femur to the intercondylad notch. L., Parasternal, a line midway letween the nipple-line and the border of the sternum. L., Pectineal, the portion of the ispectineal line that is formed by the pubic bese L., Primitive, the primitive streak of the embryo. L., Profile, of Camper. See L., Camper's. L., Quadrate, an eminence on the femur commencing about the middle of the posterior intertrochanteric line, and descending vertically for about two inches along the posterior surface of the shaft. L. of Regard, in optics, the line connecting the center of rotation of the eye with the point of fixation or of regard. L., Respiratory, the line connecting the bases of the upward strokes in a tracing of the pulse. L., Roser's. Same as L., Nélaton's. L., Scapular, a vertical line downward from the tower angle of the

scapula. L., Semicircular, Douglas', the curved lower edge of the internal layer of the aponeurosis of the internal oblique muscle osterior surface of the rectus muscle. L., Semilunar, of Spigelius, a curved tendinous condensation of the aponeurosis of the external oblique muscle of the abdomen, running along the outer border of the rectus abdominis. condensation of the aponeurosis of the external oblique muscle of the abdomen, running along the outer border of the rectus abdominis. L. of Sight, an imaginary line drawn from the object viewed to the center of the pupil. Linea splendens of Haller, a longitudinal fibrous band extending along the middle line of the anterior surface of the spinal pia mater. L., Sternal, the median line of the sternum. L., Sternomastoid, a line drawn from a point between the two heads of the sternum. L., Sternomastoid muscle to the mastoid process. L., Supraorbital, a line extending horizontally across the forehead immediately above the root of the external angular process of the frontal bone. L., Test-, a line for detecting shortening of the neck of the femur. If two lines are drawn to meet at right angles, one of them backward from the anterior superior spinous process of the ilium, and the other upward from the top of the trochanter major, the latter is the test-line; its length is to be compared with the same line on the uninjured side. Syn., Bryont's line. L., Thompson's, a red line of vascular tissue along the margin of the gums frequently noticeable in pulmonary tuberculosis. L., Transverse son's, a red line of vascular tissue along the margin of the gums frequently noticeable in pulmonary tuberculosis. L., Transverse (of the Abdomen), the tendinous intersections in the course of the rectus abdominis muscle. L., Trapezoid, the line of attachment of the trapezoid ligament on the inferior surface of the outer portion of the clavicle. L., Virchow's, the line extending from the root of the nose to the lambda. L., Visual, an imaginary line, drawn from a point looked at, through the nodal point of the eye, to the macula lutea. macula lutea.

Linear (lin'-e-ar) [line]. Resembling or per-

taining to a line.

Ling's System. A method of treatment of disease by gymnastic and other rhythmic movements of the body, employed by Ling, a Swedish physician. Syn., Kinetotherapy.

Lingua (ling'-gwah) [L.]. The tongue. L.

movements of the body, employed by Ling, a Swedish physician. Syn., Kinetotherapy.

Lingua (ling'-gwah) (L.). The tongue. L. exertoria, prolapse and hypertrophy of the tongue. L. exigua, the epiglottis. L. frænata, tongue-tie. L. geographica, the geographic tongue. See Tongue, Geographic. L. nigra. See Glossophytia.

Lingual (ling'-gwal) (lingua). Pertaining to or shaped like the tongue. L. Artery. See under Artery. L. Lobule. See Subcalcarine Convolution. L. Nerve. See under Nerve.

Lingula (ling'-gu-lah) [dim. of lingua]. A small lobule between the valve of Vieussens and the central lobule of the cerebellum. Syn.,

the central lobule of the cerebellum. Syn., Linguetta laminosa. L. auriculæ, the cartilaginous projection toward or into the upper portion of the lobe of the ear. L. mandibularis, the prominent, thin scale of bone partly surrounding the inferior dental

foramen of the lower jaw. L. sphenoidalis, a small, tongue-like process extending back-ward in the angle formed by the body of the sphenoid and one of its greater wings. L. of wrisberg, the connecting fibers of the motor and sensory roots of the trifacial nerve. Lingulate (ling'-gu-lāt) [lingula]. Tongue-

shaped.

Liniment, Linimentum (lin'-i-ment, lin-imen'-tum) [linere, to smear]. A liquid intended for application to the skin by gentle friction. The following are official in the U. S. P.: Linimentum ammonia or volatile liniment; L. belladonna; L. calcis or carron oil; L. camphora or camphorated oil; L. chloroformi; L. saponis; L. saponis mollis or tincture of green soap; L. terebinthina. L., St. John Long's, liniment of turpentine and acetic acid (linimentum terebinthina aceticum, B. P.). Linition (lin-ish'-un) [see Liniment]. The process of applying a liniment.

Linitis (li-ni'-tis) [kivov, web; trte, inflammation]. Inflammation of the network of filamentous areolar tissue surrounding the gastric vessels. L. plastica, fibrinous infiltration of the pylorus.

the pylorus.

nolein (lin-o'-le-in) [linum; oleum, oil]. The neutral fat contained in linseed-oil, and Linolein

The neutral fat contained in linseed-oil, and to which its drying property is due.

Linseed (lin'-sēd). See Linum. L.-oil. See Lini, Oleum, under Linum.

Lint [linum]. A loosely woven or partly felted mass of broken linen fibers, made by scraping or picking linen cloth. It is used as a dressing for wounds. L., Common, lint that is twilled on one side and woolly on the other. In the spreading of an ointment

as a dressing for wounds. L., Common, lint that is twilled on one side and woolly on the other. In the spreading of an ointment the twilled side is used. L., Patent, lint that is scraped on both sides, a soft finish being thus given the two surfaces. Syn., English charpie. Lintin (lin'-tin). Absorbent cotton rolled or compressed into sheets.

Linum (li'-num) [L.]. The seed of L. usitatissimum, a plant of the order Linea, containing a fatty substance, linolein, which is the glycerid of linoleic acid. It is a demulcent, emollient, and expectorant, useful in inflammations of mucous membranes. Syn., Flaxseed; Linseed. Lini, Cataplasma (B. P.), a poultice made from linseed meal. L. catharticum, an active purgative and vermifuge. Lini farina (B. P.), flaxseed meal, used as a poultice. Lini, Infusum (B. P.), flaxseed tea. Dose indefinite. Lini, Oleum (U. S. P.), the fixed oil of flaxseed, a glycerid of linoleic acid. Dose ]-2 oz. (16-64 °Cc.). Lini semina (B. P.), linseed or flaxseed.

Liodermia (li-o-der'-me-ah) [kiog, smooth; ôtopa, skin]. A condition of abnormal smoothness and glossiness of the skin.

Liomyofibroma (li-o-mi-o-fi-bro'-mah) [liomyoma; fibroma]. A tumor presenting the characteristics of a liomyoma and a fibroma.

Liomyoma (li-o-mi-o'-mah) [kiog, smooth; myoma]. A tumor composed of unstriped muscular tissue.

Liouville's Icterus. Icterus neonatorum.

Liouville's Icterus. Icterus neonatorum.

Lip [AS., lippa]. 1. One of the two fleshy folds surrounding the orifice of the mouth. 2. One of the labia majora. See Labium.

Lipacidemia (lip-as-id-e'-me-ah) [λίπος, fat; aiμα, blood]. Presence of fatty acids in the blood.

Lipaciduria (lip-as-id-u'-re-ah) [λίπος, fat; acid; obpov, urine]. The presence of fatty acids in the urine.

Lipanin (lip-an-in). A substitute for cod-liver oil, consisting of pure oil vie-coil and 6% of oleic acid. Dose 2 to 6 tablespoonfuls daily.

Liparocele (lip'-ar-o-sil) [λίπος, fat; κλρη, a tumor]. A fatty tumor or cyst; a hernia containing fatty tissue.

Lipase (lip-as) [λίπος, fat]. A fat-splitting enzym contained in the pancreatic juice, in blood-plasma, and in many plants.

Lipemia (lip-e'-me-ah) [λίπος, fat; alμα, blood]. The presence of an emulsion of fine oil-globules in the blood, sometimes found in diabetes.

Liphemia (lip-a-lord). An oil containing 40% of iodin in each cubic centimeter.

Lipidawsky's Test. See under Test.

Lipo- (lip-a-) (λίπος, fat]. A prefix meaning fatty of oil oid in each cubic centimeter.

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Lipidawsky's Test. See under Test.

Lipo- (lip-a-) (λίπος, fat]. A prefix meaning fatty contained in the planting to liquids. Simple syrup of augustiants (lip-a-kar'-de-ah) [lipa-i-re-ah) [liquer'-re-ah) [liquer'-re-ah) [liquer'-re-ah] [liquer'-re

or fatty.

Lipobromol (lip-o-bro'-mol). Oil of poppyseed combined with 33.3% of bromin; a
bland, almost tastcless preparation.

Lipocardiac (lip-o-kar'-de-ak) [lipo-; καρδία,
the heart]. Pertaining to a fatty heart.

Lipochrome (lip'-o-krôm) [lipo-; χρώμα, color].
Any one of a special group of fatty pigments
found in animal tissues.

Lipofibroma (lip-o-fi-bro'-mah) [lipo-,
fibroma]. A combined fatty and fibrous
tumor.

tumor

fibroma]. A combined fatty and fibrous tumor.

Lipogenesis (lip-o-jen'-es-is) [lipo-; γhεσις, birth]. The formation or deposit of fat.

Lipogenin (lip-o-j'-en-in). An ointment-base occurring in solid and liquid form, said to consist of a mixture of fatty acids.

Lipoid (lip'-oid) [λίπος, fat; νιδος, like]. Resembling fat or oil. A name given by Overton to a group of substances in the protoplasm of all cells, especially in the outer layer or cell membrane. Soluble in ether or alcohol.

Lipolysis (lip-oi'-is-is) [lipo-; λίειν, to loose]. The decomposition of fat.

Lipolytic (lip-oi-wik). Fat-splitting.

Lipoma (lip-oi-mak) [lipo-; δμα, a tumor]. A fatty tumor. L., Diffuse, a tumor consisting of an irregular mass of fatty tissue without a capsule. L. mixtum, a fatty tumor, the thick capsule of which causes it to resemble fibrous growths. L., Osseous, a fatty tumor the fibrous septums of which have become ossified. come ossified.

Lipomatosis (lip-o-mat-o'-sis) [lipoma]. A general deposition of fat; obesity.

Lipomatous (lip-o'-mat-us). Of the nature

Lipomphalus (lip-om'-pa-lus) [lipo-; δμφαλός, the navel]. A fatty umbilical hernia. Lipomyoma (lip-o-mi-o'-mah) [lipo-; my-omo]. A myoma with fatty elements.

quefy

liquefy.

Liquefacient (lik-we-ja'-shent) [liquefacient, liquefying]. I. Having the power to liquefy or soften. 2. An agent which has the power to liquefy a hard deposit or growth.

Liquefaction (lik-we-jak'-shun) [see Liquefacient]. The process of changing or being changed into a liquid. L.-necrosis. See Necrosis, Liquefactive (lik-we-jak'-siv) [see Liquefacient]. Pertaining to, causing, or characterized by liquefaction.

liquefaction

iquescent (lik-wer'-ent) [liquescere, to become liquid]. Becoming, or tending to become,

Liqueur (le-ker) [Fr.]. An aromatic alcoholic drink.

drink.
Liquid (lik'-wid) [liquere, to melt]. z. Fluid;
flowing. z. A substance that flows readily
and takes the shape of the containing vessel.
Liquidambar (lik-wid-am'-bar) [liquid; ambar,
from Ar., anbar, ambergris]. A genus of
trees of the Hamanelidea. L. altingia and

trees of the Humamelides. L. altingia and L. orientalis are species that afford a portion of commercial styrax. L. styreciflua, of North America, contains a stimulant gum, and is useful in diarrheas, coughs, and colds. Syn., Bilsted; Copalm; Sweet-gum.

Liquor (M'-kwor, lik'-or) [L.]. 1. Any Equid. 2. An aqueous solution of a nonvelatile substance. L. amnii, the liquid contained in the amniotic sac. L. amnii spurius, the oxidation products formed by the wolffan bodies contained as a fluid in the sac of the allantois. Syn., Allantoic fluid. L. carbonis detergens, a mixture of coal-tar and tincium of soap-bark. L. carnis ferropeptonatus. See Carniferrel. L. cotunnii, the perilymph

of the internal ear. L. folliculi, the fluid Litharge (lith'-arj). See Plumbi oxidum under filling the follicle or space about the developing ovum in the ovary. L. sanguinis, the blood-plasma.

Lithargyrium (lith-ar-ji'-re-um). Litharge. Lithargyrius (lith-ar-ji'-re-un) [L]

rellate (lir'-el-āt) [lira, a ridge]. Marked with linear ridges or furrows; ridge-like; Lirellate

Lirellaction with linear ringes furrow-like.

Lirelliform, Lirelline, Lirellous (lir-explored) Lirelliform, Lirelline, Lirellous (lir-explored) Lisfranc's Amputation [Lisfranc, a French surgeon]. A disarticulation of the metatarsal bones from the tarsus. L.'s Joint, the tarsometatarsal articulation. L.'s Tubercle, a rough spot on the anterior surface of the first rib near the superior border. It serves for attachment of the scalenus anticus

the attachment of the scalenus anticus muscle.

Lisping (lisp'-ing) [AS., wlispian, to lisp]. A defect of speech in which sibilant letters are sounded like linguals, especially s as th.

Lissauer's Tract [Lissauer, a German scientist].

The narrow bridge of white substance between the apex of the posterior horn and the periphery of the spinal cord; it is traversed by some of the root-fibers. Syn., Lissauer's marginal zone.

 Marginal zone.
 Lissencephalous (lis-en-sej-al'-us) [λισσός, smooth; ἐγκέφαλος, the brain]. Having a brain with few or no convolutions.
 Listerine (lis'-ler-in) [Lister, an English physician]. A proprietary antiseptic preparation said to contain thymol, eucalyptus, baptisia, gaultheria, mentha arvensis, benzoic and boric acids. A similar preparation is the liquor antisepticus of the U. S. P.
 Listerism (lis'-ter-izm). A general name for the antiseptic and aseptic treatment of wounds according to the principles first enunciated by Lister, an English physician.
 Listing's Law [Listing, a German scientist]. When the line of sight passes from its primary position into any other position, the angle of rotation of the eyeball in this second position is the same as if the eyeball had been rotated about a fixed axis, perpendicular to both the is the same as if the cycball had been rotated about a fixed axis, perpendicular to both the first and the second direction of the line of sight. L.'s Plane, the vertical transverse plane perpendicular to the anteroposterior axis of the eyeball, which passes through the center of motion of the eyes and in which lie the vertical and transverse axes of normal voluntary rotation. L.'s Reduced Eye. See Eye,

rotation. L.'s Reduced Eye. See Eye, Diagrammatic.

Listol (lis'-lol). An antiseptic said to consist of thymol and iodin.
Liter (le'-ler) [litra, a pound]. The unit of capacity in the metric system, equal to 0.88036 of an imperial quart, or 1.056 U. S. quarts; it is the volume of one kilogram of water at its maximum density.

Lithagog (lith'-ag-og) (λίθος, a stone; dγωγος, leading]. 1. Expelling calculi. 2. Any agent tending to expel calculi from the bladder.

Lithangiuria (lith-an-je-u'-re-ah) [λίθος, a stone; dγγεῖον, vessel; οδρον, urine]. A diseased condition of the urinary tract due to the presence of calculi.

of calculi.

Plumbum.

Lithargyrium (lith-ar-ji'-re-um). Litharge.

Lithargyrius (lith-ar-ji'-re-us) [L.]. A litharge of a yellowish hue; gold litharge.

Lithargyrum (lith-ar'-ji-rum) [L.]. Litharge.

Lithargyrus (lith-ar'-ji-rus) [L.]. Litharge, particularly silver litharge.

Lithate (lith'-āt) [λθος, a stone]. A salt of lithic (uric) acid: a urate.

(uric) acid; a urate. **Lithecboly** (lith-ek'-bo-le) [λίθος, a stone; ἐκβολή, a throwing out]. Expulsion of a calculus by contraction of the bladder and dila-

tion of its neck.

Lithectasy (lith-ek'-las-e) [λίθος, a stone; ἔκτασις, a stretching out]. Dilation of the urethra and neck of the bladder for the removal of

Lithemia (lith-e'-me-ah) [λίθος, a stone; alμa, blood]. A condition in which, owing to defective metabolism of the nitrogenous elements, the blood becomes charged with deleterious substances, principally, perhaps, the uric-acid group, although their ex-chemic nature is not determined. Lithemic (lith-e'-mik) [lithemia]. Pertaining

Pertaining to

Lithemic (lith-e'-mik) [lithemia]. Pertaining to or suffering from lithemia.
Lithepsy (lith-ef'-se). See Lithodialysis.
Lithia (lith'-e-ah) [lithium], Li<sub>2</sub>O. Lithium oxid. L.-water, mineral water containing lithium salts in solution.
Lithiasis (lith-i'-as-is) [λίθος, a stone]. The formation of calculi in the body.
Lithic (lith'-ik). 1. Pertaining to calculi. 2. Pertaining to lithium. L. Acid. See Acid, Uric.

Uric.

Lithiopiperazin (lith-e-o-pip'-er-as-in). A combination of lithium and piperazin which forms a granular powder readily soluble in water. It is antiarthritic. Dose 15-45 gr. (1-3 Gm.) daily.

Lithium (lith'-e-um) [λίθος, a stone]. Symbol Li; atomic weight 7; quantivalence I. A soft, silver-white metal belonging to the group of alkalis. It is the lightest solid element, having a specific gravity of 0.585. The salts of lithium are used in medicine for their solvent power of uric acid, with which their solvent power of uric acid, with which they form easily soluble salts. They are, therefore, employed in rheumatic and gouty affections. L. Acetate, LiC<sub>2</sub>H<sub>3</sub>O<sub>2</sub> + 2H<sub>2</sub>O, colorless crystals soluble in water; diuretic. colorless crystals soluble in water; diuretic. Dose 8-24 gr. (0.52-1.6 Gm.). L. Arsenate, 2Li<sub>2</sub>AsO<sub>4</sub> + H<sub>2</sub>O<sub>5</sub> an alterative. Dose <sup>1</sup>/<sub>2</sub>Gr. (0.001-0.004 Gm.). L. Benzoate (lithii benzoas, U. S. P.). Dose 5-30 gr. (0.32-2.0 Gm.). L. Bitartrate, LiC<sub>4</sub>-H<sub>2</sub>O<sub>6</sub>.H<sub>2</sub>O. It is diuretic and laxative, and is used in gout. Dose 5 gr. (0.3 Gm.). L. Bromid (lithii benoidum, U. S. P.), has the action of the bromids. Dose 15-30 gr. (1-2 Gm.). L. Carbonate (lithii carbonas, U. S. P.). Dose 5-15 gr. (0.32-1.0 Gm.). L.-carmin, a solution of carmin in lithium carbonate, used as a stain for tissue. L. Citrate (lithii citras, U. S. P.). Dose 10-30 gr. (0.55-2.0 Gm.). L. Citrate, Effervescent (lithii

citras effervescens, Dose 1 (4 Gm.). L. Dithiosalicylate, Li<sub>2</sub>C<sub>14</sub>H<sub>8</sub>S<sub>2</sub>O<sub>9</sub> used in gout and rheumatism. Dose 3-10 gr. (0.2-0.65 Gm.). L.-diuretin. Same as Uropherin. L. Formate, LiCHO<sub>2</sub> + H<sub>2</sub>O; used in rheumatism and gout. Dose \( \frac{1}{2} \) oz. (15 Cc.) 1\( \frac{1}{2} \) aqueous solution. L. Glycerused in rneumatism and gout. Dose 1 oz. (15 Cc.) 1% aqueous solution. L. Glycer-inophosphate, L. Glycerophosphate, Li<sub>2</sub>-PO<sub>4</sub>C<sub>2</sub>H<sub>3</sub>(OH)<sub>2</sub>; a nerve-tonic. Dose 8-15 gr. (0.5-1.0 Gm.). L. Iodate, LiIO<sub>2</sub>, used in gout. Dose 1½-3 gr. (0.1-0.2 Gm.). L. Iodid, LiI, used in chronic sciatica and gout. Dose 15-5 gr. (0.06-0.32 Gm.). L. Salicylate (lithii salicylas, U. S. P.). Dose 20-20 gr. (2.1) LiI, used in chronic scans.

LiI, used in chronic scans.

L. Salicylate (man.)

1–5 gr. (0.06–0.32 Gm.).

L. Salicylate (man.)

salicylas, U. S. P.).

Dose 20–40 gr. (1.3–

OH

2.6 Gm.).

L. Sozoiodolate, C<sub>8</sub>H<sub>2</sub>

So<sub>2</sub>Li,

So<sub>2</sub>Li,

Dose

white plates; used as an antiseptic. L. Sulfoichthyolate, used in rheumatism. Dose 8 gr. (0.5 Gm.). L. Valerate, L. Valerianate, LiC<sub>2</sub>H<sub>6</sub>O<sub>2</sub>, antispasmodic, antilithic. Dose 5-15 gr. (0.32-1.0 Gm.). Litho- (lith-o-) [λίθος, a stone]. A prefix denoting relation to stone or to calculi. Lithobiotic (lith-o-bi-ot'-ik). See Cryptobiotic. Lithocenosis (lith-o-sen-o'-sis) [litho-, κίνωσις, evacuation]. The extraction of the fragments

evacuation]. The extraction of the frag of calculi that have been crushed. Lithoclast (lith'-o-klast). See Lithotrite. The extraction of the fragments

Lithoclast (lith'-o-klast). See Lithotrite.
Lithoclysmia (lith-o-klis'-me-ah) [litho-; κλίσ-μα, clyster]. An injection of solvent liquids into the bladder for the removal of calculi.
Lithodialysis (lith-o-di-al'-is-is) [litho-; διαλόσο, to dissolve].

1. The solution of calculi in the bladder.

2. The operation of breaking a vericular section of sections.

λόειν, to dissolve]. t. The solution of calculi in the bladder. 2. The operation of breaking a vesical calculus previous to its removal. Lithofellic (lith-o-|el'-ik) [litho-; lel, the gall-bladder]. Relating to biliary lithiasis. Litholapaxy (lith-ol'-ap-ak-se) [litho-; λάπαξες, removal]. An operation for crushing a stone in the bladder and removing the fragments at the same sitting.

Lithology (lith-ol'-o-je) [litho-; λόγος, science]. The science of the nature and treatment of calculi.

Litholysis (lith-ol'-is-is). See Lithodialysis. Lithonephrosis (lith-o-ne)-ro'-sis). See Neph-

Lithonephrotomy (tith-o-nef-rot'-o-me) [litho-; νεφρός, kidney; τομή, a cutting]. Incision of the kidney for the removal of a renal cal-

culus

Lithopedion (lith-o-pe'-de-on) [litho-; παιδίον, child]. A retained fetus that has undergone calcareous infiltration.

Lithophone (lith'-o-lon) [litho-; φοινή, sound]. An instrument for detecting by sound the presence of calculi in the bladder.

Lithoscope (lith'-o-sbδp) [litho-; σκοπεῖν, to examine]. An instrument for the detection and examination of calculi in the bladder.

Lithosis (lith-o'-sis) [λίθος, a stone]. A diseased condition of the lung caused by the inhalation and deposition in the lung tissue of particles of silica or aluminium silicate. Syn., Grinders' lung. crs' lung. Lithotome (lith'-ο-lôm) [litho-; τομή, α cut-

ting]. A cutting-instrument for use is lithotomy.

lithotomy.

Lithotomist (lith-ot'-o-mist) [see Lithotome] A surgeon who performs lithotomy.

Lithotomy (lith-ot'-o-me) [see Lithard].

Incision into the bladder to remove a calculus. L., Bilateral, a lithotomy perithotomy (lith-of'-o-me) [see Lithanes; Incision into the bladder to remove a calculus. L., Bilateral, a lithotomy performed by a curved transverse incision just in front of the rectum. L., Italian, medan lithotomy. L., Lateral, one in which the incision is made in front of the rectum and to the left of the raphe. L., Lithontripte, a perineal incision following lithotrity for moval of debris of calculi. L., Median, L., Marian, one in which the incision is made in the median line in front of the anna. L., Mediolateral, that in which the perineal incision is made in the median line, and the perineal incision is made in the median line, and the perineal in things flexed on the abdomen and the legs feard on the thighs, the knees being widely abducted. L., Quadrilateral, a modification of bilateral lithotomy with four incisions of the prostate. L., Spontaneous, expulsion of a calculus by ulceration through the bladder and perineum. L., Suprapubic, litherapin which the incision is made above the pubis, at a point where the bladder is as covered by peritoneum. L., Vaginal, or in which the incision is through the vaginal wall.

ithotripsy (lith'-a-trip-se) [lithe-; telfen, to

Lithotripsy (lith'-o-trip-se) [litho-; tplfen, to crush]. The operation of crushing calculated

crush). The operation of crushing cases in the bladder.

Lithotriptic (lith-o-trip'-tik) [see Lithotripti 1. Relating to lithotripsy. 2. Capable of solving vesical calculi.

Lithotriptor (lith-o-trip'-ter) [see Lithotripti]. An instrument for crushing calculi in the bladder.

Lithotrite (lith'-o-trit) [litho-; terere, to An instrument for crushing a vesical

Lithotrity (lith-ot'-rit-e) [see Lithotrite]. The process of crushing a stone in the biable, with the lithotrite, into fragments small enough to pass through the urethral canal. Lithous (lith'-us). Having the nature of

Lithuresis (lith-u-re'-sis) [\$180c, a stone, along urination]. The voiding of small calcul will

Lithureteria (lith-u-re-te'-re-ah) [λίθος, a control objection of the ureter due to the presence of calculi.

Lithuria (lith-u'-re-ah) [lithium; solon, usue]

A condition marked by excess of lithic and

Lithuria (lith-u'-re-ah) [lithium; soon, units A condition marked by excess of lithic and or its salts in the urine.

Litmus (lit'-mus) [Dutch, lak, lac; meer, pulp).

A blue pigment obtained from Raccella metoria, a lichen. It is employed for determining the presence of acids and alkalis. L-paper, Blue, unsized paper steeped in a solution of litmus; it turns red on contact with acid solutions. L.-paper, Red, unsized colored paper steeped in a solution of sized colored sized

litmus colored red with acid; it turns blue on

litmus colored red with acid; it turns blue on contact with alkaline solutions.

Litsea (lit'-se-ah) [Japanese]. A genus of plants of the order Laurinea. L. cubeba is used as a condiment and stomachic. L. trinervia is a species resembling myrrh. The entire plant has stimulant and diuretic properties. The root is used as a vermifuge and emmenagog. The berries yield an oil used as a remedy in skin diseases and on old remedy in skin diseases and on old wounds

Litten's Sign. Retraction of the lateral por titen's Sign. Retraction of the lateral por-tion of the thorax, where the diaphragm is inserted, the retracted portions being low-ered during inspiration and rising during expiration. It is absent in pleuritic adhe-sions, effusion into the pleural cavity, em-physema, etc. Syn., Diaphragmatic phe-

Litter (lit'-er) [lectus, a couch]. A stretcher or couch with handles for carrying the sick or wounded

Little's Disease. Congenital muscular rigidity; spastic cerebral diplegia of infancy.

Littré's Colotomy. The making of an opening into the colon through the left iliac region.

L's Glands. See Glands, Littré's. L's Hernia. See Hernia, Littré's. L's Sinus, the

transverse sinus. tuate (lil'-u-āl) [lituus, an Lituate (lit'-u-āt) [lituus, an augur's staff].
Forked, with the points bent slightly outward.
Livedo (liv-e'-do) [livere, to grow black]. Same

as Lividity.

iver (liv'-er) [AS., liler]. The largest gland in the body, situated on the right side of the abdominal cavity, just below the diaphragm, and forming an appendage of the digestive tract. Its functions are: the secretion of bile; the formation and storage of glycogen; the production, at least at a certain period of development, of blood-corpuscles; the destruction of blood-corpuscles; the formation of a large quantity of urea; the retention and destruction of certain poisonous substances absorbed from the intestinal tract. Anatomically, it consists of five lobes—the substances absorbed from the intestinal tract. Anatomically, it consists of five lobes—the right, the left, the lobus spigelii, the lobus quadratus, and the lobus caudatus. These lobes are made up of lobules or acini, and these again of hepatic cells, capillaries, arteries, veins, lymphatics, and biliary channels, each lobule being surrounded by connective tissue. The weight of the liver is between 50 and 60 ounces. L., Albuminoid. See L., Amyloid. L., Amyloid, one the seat of amyloid degeneration. L., Beavertail, one the left lobe of which resembles in form a beaver's tail. L., Biliary Cirrhotic, one the seat of chronic inflammation, the result of obstruction and distention of the bile-ducts. L., Cardiac, hepatic congestion with pulsation struction and distention of the bile-ducts. L., Cardiac, hepatic congestion with pulsation accompanied by disease of the right side of the heart. L., Cirrhotic, one the seat of chronic inflammation, with overgrowth of the connective tissue and atrophy of the parenchyma. L., Fatty, one with marked fatty infiltration and degeneration. L., Floating, a movable

condition of the liver, with displacement. L., Foam-, a liver containing many gas-filled cavities which give it a spongy or foamy texture. It is due to Bacillus aerogenes capsulatus. L., Gin-drinkers', the liver of atrophic cirrhosis. L., Hobnail. See Hobnail Liver. L., Icing-. See Icing-liver. L., Nutmeg, a condition of the liver occurring in heart disease, fatty infiltration, and amyloid disease. The surface of a section has a peculiar mottled appearance, the center of loid disease. The surface of a section has a peculiar mottled appearance, the center of the lobules being dark, the periphery light, in color. L., Scrofulous, an albuminoid liver. L.-spot, chloasma. L., Syphilitic, one the seat of gummas, which, on healing, leave scars, or of a diffuse inflammation that may lead to cirrhosis, with atrophy or, especially in hereditary syphilis, enlargement.

L., Tightlace, one in which the right lobe is thickened vertically from compression, L., Tignanis thickened is thickened vertically from compression, marked by the ribs, and atrophic from constant pressure by tight stays. Syn., Corselliver. L., Waxy. See L., Amyloid.

Liverwort (liv'-er-wert). See Hepatica.

Livid (liv'-id) [livere, to be dark]. Discolored from the effects of congestion or contusion; black and blue; pale lead-color.

Lividity (liv-id'-it-e) [livid]. The state of being livid. L., Cadaveric, L., Postmortem, the reddish or bluish discoloration in the dependent parts of a corpse, due to the gravi-

the reddish or bluish discoloration in the de-pendent parts of a corpse, due to the gravi-tation of the blood.

Livor (li'-vor) [livid]. Lividity.

Lixiviation (liks-iv-e-a'-shun) [see Lixivium].

The process of leaching ashes. Also, the process of separating by solution any alkaline salt from the insoluble impurities with which it is mixed. is mixed

Lixivium (liks-iv'-e-um) [lixivia, lye]. The filtrate obtained by leaching ashes; practically a solution of an impure potassium hydroxid.

Arcta (lar-e'-tah). A remedy recommended in the treatment of blennorrhagia, said to be the fluidextract of Haplopappus slareta, of Chili. obar (lo'-bar). Pertaining to a lobe. L. Pneumonia. See Pneumonia, Lobar. obate (lo'-bāt). Having lobes.

Lobate (lo'-bāt). Having lobes.

Lobe (lōb) [lobus, a lobe]. A more or less rounded part or projection of an organ, separated from neighboring parts by fissures and constrictions, as the lobes of the liver, of the brain, etc. L.s of the Cerebellum, each the brain, etc. L.s of the Cerebellum, each cerebellar hemisphere is divided into the following lobes: on the upper surface, the anterior or square lobe and the posterior or semilunar lobe; on the under surface, the flocculus or subpeduncular lobe, the amygdala or tonsil, the digastric lobe, the slender lobe, and the inferior posterior lobe. L.s of the Cerebrum, the primary lobes into which each cerebral hemisphere is divided; they are: the frontal, parietal, occipital, temporosphethe frontal, parietal, occipital, temporosphe-noid, and central, or island of Reil. See Brain and Convolution. L.s of the Liver. See Liver. L., Marginal, the first frontal con-volution running along the margin of the

longitudinal fissure. L.s, Optic, the corpora

quadrigemina.

Lobelia (lo-be'-le-ah) [from de Lobel, a French botanist]. The lobelia of the U. S. P. is the leaves and tops of L. inflata, of the order Lobeliacea. It contains a liquid alkaloid, lobelin;

leaves and tops of L. inflata, of the order Lobeliaceæ. It contains a liquid alkaloid, lobelin; an acid, lobelia acid; an acrid body, lobelacrin, and a crystalline substance, inflatin. Lobelia is expectorant, antispasmodic, and emetic, and has been used in asthma, whooping-cough, and other bronchial affections. A North American species, L. syphilitica, has been used as an antisyphilitic. L., Fluidextract of ((fluidextractum lobelia, U. S. P.), an acetic acid menstruum. Dose 8 min. (0.5 Cc.). L., Tincture of (tinctura lobelia, U. S. P.). Dose 10-30 min. (0.65-2.0 Cc.).

Lobelin (lo-be'-lin) [lobelia]. 1. A precipitate from the tincture of Lobelia inflata; an emetic, nervine, antispasmodic, resolvent, and relaxant. Dose, as an emetic, 1-3 gr. (0.0-0.2 Gm.) in warm water, repeated in 10 minutes if necessary; as a diaphoretic and expectorant, 1-1 gr. (0.016-0.032 Gm.). 2. An actively poisonous alkaloid from Lobelia inflata. L. Hydrobromate, used in pseudoangina pectoris and asthma. Dose, adults, 1-6 gr. (0.05-0.4 Gm.) daily, children, 1-1 gr. (0.01-0.05 Gm.) daily. L. Sulfate, used in asthma, epilepsy, etc. Dose 1 gr. (0.06 Gm.) daily, gradually increasing to 3-8 gr. (0.2-0.52 Gm.) daily.

Lobengulism (lo-ben'-gu-livm). A condition marked by a general incommunical products.

Lobenguism (lo-ben'-gu-lizm). A condition marked by a general increase of subcutaneous fat, associated with partial or complete abeyance of sexual function. In men there is an enlargement of the mammary glands with failure of sexual appetite, and in women a cessation of menstruation.

Lobstein's Cancer. Retroperitoneal sarcoma.

L's Disease, osteopsathyrosis; fragility of the bones. L's Ganglion, a small gangliform swelling of the great splanchnic nerve a short distance above the diaphragm.

Lobular (lob'-u-la-) [lobulus]. Pertaining to, resembling, or composed of lobules. L. Pneumonia, bronchopneumonia.

Lobulated (lob'-u-la-led) [lobule]. Consisting of lobes or lobules.

Lobule (lob'-al) [see Lobulus]. A small lobe. L.,

of lobes or lobules.

Lobule (lob'-al) [see Lobulus]. A small lobe. L.,
Cuneate. See Cuneus. L., Fusiform, the subcollateral gyrus. L., Paracentral, the superior
connecting convolution of the ascending frontal
and ascending parietal gyri. L., Parietal,
one of the two parts (inferior and superior)
into which the parietal lobe is divided by the
horizontal portion of the intraparietal fissure.

Lobulus (lob'-u-lus) [dim. of lobus; pl., lobuli].
A lobule. L. caudatus, the tailed lobe of
the liver that separates the right extremity of
the transverse fissure from the commencement
of the fissure for the inferior vena cava. L.
quadratus, the square lobe upon the inferior

of the fissure for the inferior vena cava. L. quadratus, the square lobe upon the inferior surface of the right lobe of the liver. Lobuli renalis, the malpighian pyramids. L. spigelii, the lobule projecting from the posterior portion of the inferior surface of the liver.

Lobuli testiculi, L. testis, pyramidal or conoid lobules varying in size and sember (250-400) and converging to the mediasticum, which make up the glandular substant of which make up the glandular substant of the testis. Each lobule consists of from sec-to six seminiferous tubules. Lobus (lo'-bus) [L.]. A lobe. Local (lo'-kul). Limited to a part or place.

not general, Localization (lo-kal-iz-a'-shun) not general.

Localization (lo-kal-iz-a'-shum) [lecal] to The determination of the seat of a lessenger of the limitation of a process to a particular place; the opposite of generalization. 3. The faculty of locating sensory impressions. L. Cerebral, the determination of the possess of the centers in the brain that preside over certain physiologic acts or of the seat of publication of these centers. L., Experimental, the localization of brain-centers through esperiments on animals.

Localized (lo'-kal-izd). Confined to a particular place.

Localized (lo'-kal-ind). Confined to a particular place.

Lochia (lo'-ke-ah) [lòyror, pertaining to chibbirth]. The discharge from the gental organs during the first few weeks (from two to four) after labor. L. alba, the whitish flow that takes place from about the seventh day. L. cruenta, L. rubra, the sanguincous nor of the first few days. L. serosa, the serous decharge taking place about the fifth day.

Lochial (lo'-ke-al) [lochia]. Pertaining to the lochia.

Lochiometra (lo-ke-o-me'-trah) [lochia; ptps.

Lochiometra (lo-ke-o-me'-tenh) [lochia; pipe, uterus]. A collection of lochia in the uterus. Lochiorrhea (lo-ke-or-e'-ah) [lochia; piela; flow]. An abnormal flow of the lochia. Lockard's Treatment of Typhoid. Continous application of ice-bags to the axillas, political spaces, back of neck, wrist, and anke to reduce temperature.

Lock-finger. A peculiar affection of the ingers in which they suddenly become fixed a flexed position, due to the presence of a small fibrous growth in the aheath of the catenor tendon. tensor tendon

ockjaw. Tetanus; trismus.

Lock-spasm. A spasm of the fingers which they become firmly flexed upon the object in their grasp, as upon the pen a writing. It is sometimes seen in waln't writing.

Lockwood's Ligament.

cramp.

ockwood's Ligament. The suspensory lighteness of the eyeball, a curved fibrous land connected with Tenon's capsule, and supposing the eyeball on each side of the orbit occ (lo'-ko) [Sp., "crazy"]. Locusted, various species of leguminous plants posseous to cattle and horses. L.-disease, a local epizootic disease of cattle and borses have by eating any of the plants called large.

by eating any of the plants called loss.

Locoism (lo'-ko-ism). See Loca-disease.

Locomotive (lo-ko-mo'-tiv) [lo-us, a plan, movere, to move]. Moving from plant to place; able to change its place; pertained to locomotion. L. Pulse. See Corrigan's Pulse. Pulse.

Locomotor (lo-ko-mo'-tor) [locus, a place; motor, a mover]. Pertaining to locomotion. L. Ataxia, L. Ataxy. See Ataxia, Locomotor, Ataxia, I and Tabes

Locular, Loculated (lok'-u-lar, lok'-u-la-led)
[loculus]. Divided into loculi.
Loculus (lok'-u-lus) [dim. of locus; pl., loculi].

A small space or compartment.

Locus (lo'-kus) [L.]. A place, spot, or organ.

L. cinereus, L. cæruleus, L. ferrugineus,
a bluish-tinted eminence on the fasciculi of the fourth ventricle of the brain. teretes of the fourth ventricle of the brain.

L. minoris resistentiæ, a spot of diminished resistance. L. niger, a dark area in the center of a section of the crus cerebri. L. perforatus, a name given to the anterior and the posterior perforated space at the base of the brain through which blood-vessels pass.

L. ruber, the red nucleus of the tegmentum.

Loebisch's Formula. The product obtained by multiplying the last two figures of the specific gravity of the urine by 2.2 indicates the number of grams of solids in 1000 Cc. of urine.

of urine

oeffler's Alkaline Solution. A mixture of 30 parts of a concentrated alcoholic solution of methylene-blue and 100 parts of a 1:10,000 aqueous solution of potassium hydroxid. L.'s Bacillus, the bacillus of diphtheria. See under Bacteria. L.'s Blood-serum Mixture, Loeffler's Alkaline Solution. under Bacteria. L.'s Blood-serum Mixture, a mixture consisting of one part of neutral meat-infusion bouillon containing 1% of glucose and three parts of blood-serum; it is used as a culture-medium. L.'s Toluol Solution, a solution recommended by Loeffler for the least treatment of diphtheria. It consists It consists the local treatment of diphtheria the local treatment of diphtheria. It consists of menthol, 10 Gm.; toluol, sufficient to make 36 Cc.; absolute alcohol, 60 Cc.; solution of ferric chlorid, 4 Cc. Another formula is: menthol, 10 Gm.; toluol, sufficient to make 36 Cc.; creolin, 2 Cc.; absolute alcohol, 65 Cc. Loeffleria (lef-le'-re-ah). A disease marked by the presence of Bacillus diphtheria, Klebs and Loeffler, without diphtheric symptoms. Loehlein's Diameter. The distance between the center of the subpublic ligament and the

the center of the subpubic ligament and the anterosuperior angle of the great sacrosciatic

See Loimology. Lœmology (lem-ol'-o-je). See Loimology. Loewe's Ring. A bright circle which may appear in the visual field when the illumina

appear in the visual field when the illumination is changed from blue to white. It surrounds the position of the dark ring that marks the macula lutea.

Loewenberg's Canal. See Canal, Loewenberg's.

Loewenthal's Reaction. The agglutination of Spirochætæ obermeieri, Cohn, by the bloodserum of an individual affected with relapsing fever. L.'s Test for Glucose, a glucose solution boiled with a solution of ferric chlorid, dissolved in tartaric acid and sodium carbondissolved in tartaric acid and sodium carbon-ate, becomes dark and deposits an abundant precipitate of iron oxid. This test is not precipitate of iron oxid. This test is not applicable to urine. L.'s Tract, the descending anterolateral tract of the spinal cord. Loewitt's Bodies. See Lymphogonia. Logagnosia, Logagnosis (log-ag-no'-ze-ah, -sis) precipitate of iron oxid. applicable to urine. L.'s

[λόγος, a word; d, priv.; γνωσις, a recognizing]. Aphasia; word-blindness.

Logamnesia (log-am-ne'-ze-ah) [λόγος, a word; αμυησία, forgetfulness]. Word-deafness; wordblindnes

Logo- (lo-go-) [λόγος, a word]. A prefix meaning relating to words or speech.

Logokophosis (log-o-koj-o'-sis) [logo-; κώφωσις, deafness]. Word-deafness; incapacity to understand spoken language.

Logoneurosis (log-o-nu-ro'-sis) [logo-; neurosis].

1. A neurosis marked by a speech-defect.

A neurosis attended with impairment of the powers.

Logopathy (log-op'-ath-e) [logo-; πάθος, disease]. A disease affecting the speech.

Logoplegia (log-o-ple'-je-ah) [logo-; πληγή, stroke]. Loss of the power of uttering articular eech. late sp

late speech.

Logorrhea (log-or-e'-ah) [logo-; ροία, a flow].

Excessive loquacity.

Logospasm (log'-σ-spazm) [logo-; σπάσμος, spasm]. Spasmodic enunciation of words.

Logwood (log'-wud). See Hematoxylon.

Loimology (loi-mol'-σ-je) [λοιμός, plague; λόγος, science]. The science of contagious epidemic diseases. science]. The

Loin [lumbus, loin]. The lateral and posterior region of the body between the false ribs and the top of the pelvis.

Lóka (lo'-ka). An arrow-poison, probably of

oka (lo'-ka).
the nux vomica group.
the nux vomica group.
Pellagra.

Lombardy Leprosy. Pellag London Paste. A caustic

ondon Paste. A caustic paste containing equal parts of sodium hydroxid and unslaked

Longevity (lon-jev'-it-e) [longa, long; vita, life].

Long life.

Long life.

Longissimus (lon-jis'-im-us) [superl. of longus, long]. Longest. L. capitis, L. cervicis. See Trachelomastoid under Muscle. L. dorsi. See under Muscle.

Longitudinal (lon-je-tu'-din-al) length]. Lengthwise; in the direction of the long axis of a body. L. Fissure. See Fissure, Interlabular.

Long-sightedness (long-sīt'-ed-nes). See Hy-

Longus (lon'-gus) [L.]. Long. L. capitis, the rectus capitis anticus major muscle.
 L. colli. See under Muscle.
 Loop [Irish and Gael., lub, a bend]. A bend in a cord or cord-like structure. L. of Henle. See Henle's Loop.
 Lophius (lo'-je-us) [λόφος, a ridge]. The ridge between two furrows or sulci of the ventricular.

between two furrows or sulci of the ventricular surface of the brain.

Lophocomous (lo-jok'-om-us) [λόφος, a tuft; κόμη, the hair of the head]. Having the hair

Lophotrichia (lo-fo-trik'-e-ah). Bacteria with lophotrichous ciliation. Lophotrichous (lo-fot'-rik-us) [λόφος, tuft; θρίξ,

hair]. Applied to that type of ciliation in microorganisms characterized by a tuft of flagella at each pole.

Lordosis (lor-do'-sis) [λορδοῦν, to bend bac

A curvature of the spine with a forward Luca's Horizontal Plane.

Lorenz's Bloodless Operation. See Operation, Lorenz's. L. Hip-redresseur, an apparatus to correct faulty position and contraction of joints and hold the limb while fixation band-

joints and hold the limb while fixation bandages are applied.

Loreta's Operation, 1. The forcible dilation of the pylorus for the relief of stricture.

2. The treatment of aneurysm by the introduction of metal wire into the sac, through which an electric current is then passed.

Loretin (lor'-et-in), C<sub>2</sub>H<sub>6</sub>IO<sub>4</sub>SN. A nontoxic antiseptic used as a dusting-powder or in 5 to 10% ointment or in 0.1 to 0.2% aqueous solution.

solution.

Loripes (lor'-ip-ēz) [lorum, a thong; pes, the foot]. I. Limber-footed. 2. Crook-footed; bandylegged. 3. Talipes varus.

Losophan (lo'-so-fan), C,H<sub>8</sub>I<sub>8</sub>O. A proprietary powder used in parasitic dermatoses.

Lotio (lo'-she-o) [L.]. A lotion. L. hydrargyri flava (B. P.), yellow mercurial lotion; yellow wash. L. hydrargyri nigra (B. P.), black mercurial lotion; black wash.

Lotion (lo'-shun) [lotio]. A medicinal solution for bathing a part; a wash.

Lotoflavin (lo-to-fla'-vin). A yellow pigment

Lotion (lo'-shun) [lotio]. A medicinal solution for bathing a part; a wash.
 Lotoflavin (lo-to-fla'vin). A yellow pigment produced by the lysis of lotusin.
 Lotus (lo'-tus) [korôs, the lotus]. A genus of leguminous plants. L. arabicus yields a toxic glucosid, lotusin, and a pigment, lotoflavin.
 Lotusin (lo'-tus-in). A toxic glucosid in Lotus arabicus; it is derived from maltose and gives rise to prussic acid when acted upon by a hydrolytic enzym.
 Louis' Angle. An angular projection existing

Louis' Angle. An angular projection existing in some individuals at the junction of the manubrium and body of the sternum. Syn., Angulus ludovici. L.'s Law, the lungs always contain tubercles when tuberculosis

always contain tubercles when tuberculosis exists elsewhere in the body.

Louse (lows). See Pediculus.

Loutrotherapy (lu-tro-ther'-αp-α) [λουτρός, a bath; θεραπεία, therapy]. The therapeutic use of artificial carbonated and Nauheim baths.

Lovage (luv'-αj) [OF, levesche, from ligusticum, lovage]. The root of Ligusticum levisiticum allevisiticum plants.

Lovage (luv'-aj) [OF, levesche, from ligusticum, lovage]. The root of Ligusticum levisticum and Levisticum officinale, plants of the order Umbellijeræ. Lovage is stimulant, aromatic, carminative, and emmenagog. Dose of the fluidextract 1-2 dr. (4-8 Cc.). Lower, Tubercle of. See Tubercle of Lower. Loxa Bark (loks'-ah). Pale cinchona; the bark of Cinchona officinalis.

Loxopterygium (loks-o-ter-ij'-e-um) [loĉbs, oblique; #rlpoŝ, wing]. A genus of anacardiaceous trees. The bark of L. lorentzii and L. sugotii, the red quebracho, is used as a substitute for cinchona.

Lozenge (loż'-enj) [OF, losenge]. A medicated tablet with sugar as a basis.

Lubarsch's Crystals. See Crystals, Lubarsch's. Lubrichondrin (lu-brik-on'-drin). A lubricant said to consist of Chomirus crispus, oil of eucalyptus, and formaldehyd. It is used in surgery.

surgery.

through the axis of the zygomatic arches. Lucas' Sign. Distention of the abdomen as early sign of rickets.

Chronic

early sign of rickets.

Lucas-Championnière's Disease.

Disease.

pseudomembranous bronchitis.

pseudomembranous bronchitis.

Clear: Lucid (lu'sid) [lucidus, clear]. Clear, this-ing; not obscure. L. Interval, the transfery return of the normal mental faculties in in-sane or delirious conditions.

Lucidification (lu-sid-if-ih-a'-shun) [lucid;

cere, to make). A clearing-up, especially a clearing-up of the protoplasm of cells.

Lucotherapy (lu-ko-ther-up-e) [lax, bet; therapy]. Therapeutic us of light-rays.

Ludwig's Angina. Phlesmonogas colludes of

Lucotherapy (la-ko-lher'-ap-e) [laz, betterapy]. Therapeutic use of light-rays.
Ludwig's Angina. Phlegmonous collular of the neck, generally secondary to specific fevers, scurvy, etc. Syn., Angina ladorici.
L.'s Ganglion. See Ganglion, Ludwig's.
Lueck's Reaction for Hippuric Acid. Add to the substance nitric acid at boiling temperature, and evaporate to drynea; an intense odor of nitrobenzol is produced as heating the residue.

heating the residue.

Lues (lu'-es) [L.]. Formerly a pestilential disease; at present used as a cuphemism for

syphilis. Luetic (lu-et'-ik) [lues]. Affected with or relat-

ing to lues; syphilitic.

Lugol's Caustic. A solution of ledin and potassium iodid, of each, one part, in warr two parts. L.'s Solution, a compound solution of iodin.

Lukewarm. Topid; about the temperature of the barry.

the body

the body.

Lumbago(lum-ba'-go)[lumbus]. Pain in the bira.

Lumbar (lum'-bar) [lumbus]. Pertaining to the loins. L. Colotomy, colotomy performed in the lumbar region. L. Puncture. See Puncture, Lumbar. L. Region. See under the domen. L. Vertebra. See Vertebra, Lumbo-(lum-bo-) [lumbar]. A prefix meaning relating to the loins.

Lumbocolostomy (lum-bo-ko-los'-to-me). Colotomy after lumbar incision.

Lumbocolotomy (lum-bo-ko-los'-to-me). [lumbocolotomy (lum-bo-ko-los'-to-me). [lumbocolotomy through the loins.].

Lumbocostal (lum-bo-kos'-tal) [lumba-; max a rib]. Pertaining to the loins and ribs.

a rib]. Pertaining to the loins and ribs.

Lumbosacral (lum-bo-sa'-kral) [lumbo;
rum]. Pertaining to the lumbar vertebra to the sacrum.

Lumbrical (lum'-brik-al). Relating to a resembling a worm of the genus Lumbricales (lum-brik-a'-lêz). See Masse Lumbricoid (lum'-brik-oid) [lumbricat; albeit likeness]. Pertaining to or resembling a lumbricate.

A Lumbricus (lum'-brik-us) [L.]. worms, including the common earthway and certain intestinal worms. The latter as now termed Ascarides.

Lumbus [L.]. The loin.

Lumen (lu'-men) [L., "light"; pl., laws the space inside of a tube, e. g., the lumen data thermometer, blood-vessel, etc.

insane person.

Lunet, Lunette (lu-net') [Fr.]. A spectacle-lens.

Lung [AS., lungen]. The organ of respiration, in which the impure venous blood is
oxidized by the air drawn through the trachea
and bronchi into the air-vesicles. There are
two lungs, a right and a left, the former
usually consisting of three, the latter of two,
lobes. The lungs are situated in the thoracic
cavity, and are enveloped by the pleuras. At
the root or hilum the bronchus and its arteries
and the pulmonary artery and nerves enter. and the pulmonary artery and nerves enter, and the pulmonary and bronchial veins and lymphatics leave. The lung proper consists of minute air-vesicles held in place by connective-tissue trabeculas. Capillaries tranective-tissue trabeculas. Capillaries tra-verse the walls of the air-vesicles and bring the circulating blood in close proximity to the air.

The average weight of the adult right lung is

22 ounces; that of the left, 20 ounces. L.
capacity, breathing capacity. L., Cardiac,

proliferation of the connective tissue of a lung, producing thickening of the alveolar walls and finally obliteration of their cavity, due to finally obliteration of their cavity, due to organic lesions in certain heart diseases. L., Carnified, a lung from which the blood and air have been driven out by effusion, causing it to present a slaty-gray color. L.-fever, croupous pneumonia. L., Saccular, a condition of the lung marked by globular pouches at the periphery or through the whole or greater part of the lobe.

Lungwort (lung'-wert). See Verbascum.

Luniferous (lu-ni)'-er-us) [luna; jerre, to bear]. Crescent-shaped.

Luniform (lu'-ne-lorm) [luna; jorma, form]. Same as Lunijerous.

Lunula (lu'-nu-lah) [dim. of luna, moon]. 1.

The white semilunar area of a nail near the root. 2. A structure resembling the lunula of a nail.

of a nail

Lupanin (lu'-pan-in), C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>O. A liquid alkaloid from the seeds of L reticulatus. Lupinus

reticulatus.

Luperine (lu'-per-ēn). A remedy for dipsomania said to be a mixture of powdered gentian, calumba, and quassia.

Lupetazin (lu-pet-a'-sin), HN(CH<sub>2</sub>CH · CH<sub>3</sub>)<sub>2</sub>-NH. A white, crystalline powder similar to piperazin in action, application, and dosage.

L. Tartrate, lycetol.

Lupia (lu'-pe-ah) [lupus]. A name given to several kinds of malignant tumor, phagedenic ulcer, and fungoid growth.

Lupiform (lu'-pe-jorm) [lupus; forma, form]. Resembling lupus.

Luminiferous (lu-min-ij'-er-us) [lumen; ferre, to bear]. Conveying or bearing light.

Lumpy-jaw. See Actinomycosis.

Lunacy (lu'-nas-e) [luna, the moon]. Insanity, from the superstitious belief that it was influenced by the moon.

Lunar (lu'-nar) [luna]. Pertaining to the moon or to silver (luna of the alchemists). L.

Caustic, silver nitrate.

Lunatic (lu'-nat-ik) [see Lunacy]. 1. Pertaining to or affected with insanity. 2. An insane person.

Lunette (lu-net') [Fr.]. A spectacle-lens.

Lung [AS., lungen]. The organ of respira-

of lupus.

Lupulin, Lupulinum (lu'-pu-lin, lu-pu-li'-num)
[lupulus, hop]. The lupulinum of the U. S. P. is the glandular powder obtained from the strobiles of Humulus lupulus. It is antispasmodic and sedative, and is used in sexual excitement delirium tremens, renal and vesical excitement, delirium tremens, renal and vesical excitement, dehrium tremens, renal and vesical irritation, and spermatorrhea. Dose 5-15 gr. (0.32-1.0 Gm.). L., Extract of (extractum lupulini, B. P.). Dose 5-10 gr. (0.32-0.65 Gm.). L., Fluidextract of (fluidextractum lupulini, U. S. P.). Dose 8 min. (0.5 Cc.). L., Infusion of (infusum lupulini, B. P.). Dose 1-2 oz. (32-64 Cc.). L., Oleoresin of (eleoresina lupulini, U. S. P.). Dose 3 gr. (0.2 Gm.).

resin of (oleoresina lupulini, U. S. P.). Dose 3 gr. (0.2 Gm.).

Lupulus (lu'-pu-lus). See Humulus,

Lupus (lu'-pus) [L., "a wolf"]. A chronic disease of the skin and mucous membranes, characterized by the formation of nodules of granulation tissue. It passes through a number of phases, and terminates by ulceration or atrophy, with scar-formation. The cause of the disease is the tubercle bacillus. Syn., Lupus exedens; Lupus vulgaris. L., Disseminated Follicular, a variety of lupus confined to the face, especially in the situations usually occupied by acne. The papules are from a large pin-head to a pea in size, conic and deep red. L. erythematosus, a form not due to the tubercle bacillus. It occurs, as a rule, in multiple patches, with a tendency to symmetric arrangement, chiefly form not due to the tubercle bacillus. It occurs, as a rule, in multiple patches, with a tendency to symmetric arrangement, chiefly about the face and head, occasionally on the extremities, and rarely on the trunk. The patches are sharply defined at the border, flat, very slightly raised, and with a tendency to the formation of crusts. The color is brightred, and there are no nodules. It is most common in women of adult or middle age. Syn., Cazenave's lupus; Lupus erythematodes. L. erythematosus sebaceus, a form with special involvement of the sebaceous glands. L. exedens. Synonym of Lupus. L. hypertrophicus, that variety of lupus in which new connective-tissue formation predominates over the destructive process, and markedly raised, thick patches result. L. maculosus, a variety of lupus characterized by the eruption of very soft, smooth, brownish-red, semitranslucent miliary nodules that develop in the connective tissue of otherwise healthy skin without subjective sensations. L. nonexedens, lupus without

offspring]. Large lymphocytes having a relatively large nucleus deficient in chromatin, and a faintly lymphocytes large nucleus basic nongranular protoplasm, observed in lymphatic leukemia.

Lymphoid (lim'-loid) [lympho-; ɛlðoç, like]

Lymphoid (limi-loid) [lympho-; eldog, like]. Having the appearance or character of lymph.

Lymphoma (lim-jo'-mah) [lympho-; bua, tumor]. A tumor composed of lymphadenoid tissue. The term includes also formations not strictly tumors, as hyperplasias of the tissues proper to lymphatic glands.

L., Malignant. Synonym of Hodgkin's disease.

Lymphomatosis (lim-lo-mat-o'-xi)

Hodgkin's disease.

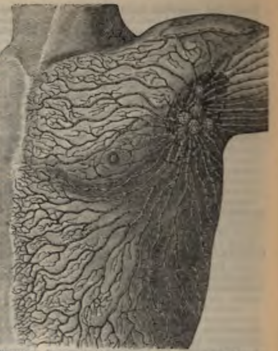
Lymphomatosis (lim-fo-mat-o'-sis)
[lymphoma]. A condition characterized by general lymphatic engorgement. L. diffusa, Hodgengorgement. kin's disease.

Lymphomatous (lim-jo'-mat-us) [lymphoma]. Of the nature of, or affected with, lymphoma.
Lymphomyeloma (lim-jo-mi-el-o'-

mah). 1. A myeloma involving the lymphatic system. 2. A sarcoma containing small round-cells.

Lymphomyxoma (lim-jo-mikt-o'-mah) [lympho-; myxoma]. A new-growth, usually benign, consisting of adenoid tissue.

Lymphorrhagia (lim-jor-a'-jo-ah) [lympho-; pqyvlo-ac, to burst forth].



SELS OF THE CAVITY OF THE AXULA-LYMPHATIC GLA



LYMPHATIC GLANDS AND VERSELS OF THE INQUINAL REGION. (Holden.)

A flow of lymph from a ruptured lymphatic vessel.

Lymphosarcoma (liss-fo-aer-h/mah). A sarcoma having some of the structural elements of a lymphatic production of a lymphatic production of the structural elements. the structural elements of a lymphatic gland. L. malignum multiplex. Same as Lymphat

Lymphotome (lim'-fo-têm) [lympho-ripan, to cut]. An instrureest, on the principle of the tonsillotome, with a flexible cutting-blade for removing adenoids.

removing adenoids.

Lymphotoxemia (lim-lo-toks-e'-mo-ah). See Status tymphaticus.

Lymphotoxic (lim-lo-toks'-ik). Pertaining to or characteristic of a substance having toxic action on the lymphatic tissue.

Lymphotoxin (lim-lo-toks'-in) [lympho-; to\$tah, poison]. A cytosxin having specific action on lymphatic tissue.

Lymphotrophy (lim-lot-re-je) [lympho; toods, toomishment] Nourishment of the cells by the lymph in regions of imperfect was substration.

cularization.

Lypemania (B-pe-ma'-ne-ab) [Mar, nadness; probin, madness]. A form of dementia accompanied by pro-

Lyptol (lip'-tol).

Lyptol (lip'-tol). An ointment said to consist of mercuric chlorid, eucalyptus oil, formaldehyd, and benzoboric acid. It is used as a dressing for ulcers, cutaneous diseases, etc.

Lyra (li'-rah). Certain longitudinal, transverse and oblique lines on the inferior surface of the fornix, the arrangement of which bears a fanciful resemblance to a lyre.

Lysatinin (lis'-al-in). See Lysatinin.

Lysatinin (lis-al'-in-in), C<sub>6</sub>H<sub>11</sub>N<sub>2</sub>O or C<sub>6</sub>H<sub>15</sub>-N<sub>3</sub>O<sub>2</sub>. A mixture of equal molecules of arginin and lysin.

Lysidin (li'-sid-in), C<sub>4</sub>H<sub>8</sub>N<sub>2</sub>. A base obtained from dry distillation of sodium acetate with ethylene diamin hydrochlorid. It is recommended in all cases of uric-acid diathesis. Dose 15-75 gr. (1-5 Gm.) of the crystals daily in a pint of cold water. Syn., Ethylene-ethenyldiamin; Methylglyoxalidin.

Lysin (li'-sin) [lbeo, to loose]. 1. C<sub>6</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>. A histon base discovered among the cleavage-products of casein and produced by the tryptic digestion of fibrin. 2. A cell-dissolving substance found in the blood-serum. digestion of fibrin 2. A cell-diss stance found in the blood-serum.

found mental depression and refusal to take Lysis (li'-sis) [see Lysin]. The gradual decline of a disease, especially of a fever.

Lysoform (li'-so-form). A combination of lysol and formaldehyd, soluble in water and alcehyd, and benzoboric acid. It is used as an antiseptic in 1 to 3% solutions.

Lysogenic (li-so-jen'-ik) [lysis; γεννάν, to produce]. Giving rise to lysins or producing

Lysol (li'-sol) [λόειν, to loose]. A brown liquid substance obtained by boiling tar-oils with alkalis and fats. It is used as an antiseptic substance obtained by boining tar-ons with alkalis and fats. It is used as an antiseptic in surgery, in lupus, gonorrhea, and as a gargle in sore throat.

Lyssa (lis'-ah) [λίσσα, madness]. A synonym of Hydrophobia or Rabies.

Lyssin (lis'-in) [lyssa]. The specific virus of hydrophobia.

Lyssophobia.

Lyssophobia (lis-o-lo'-be-ah) [lyssa; φόβος, fear]. Morbid dread of rabies; pseudohydrophobia.

Lysulfol (lis-ul'-jol). A compound of sulfur (10%) and lysol forming a black mass. It is used in skin diseases.

Lytic (lil'-ik) [lysis]. 1. Relating to a lysis

ytic (lit'-ik) [lysis]. 1. Relating to a or to a solution. 2. Relating to a lysin.

## M

of M. The abbreviation musculus, meter,

M. The abbreviation of musculus, meler, myopia, mille, minim, and misce; as a numeral it represents the number 1000.
McBurney's Point. The point of tenderness in appendicitis, five or six centimeters above the right anterior superior iliac spine, on a line drawn from this point to the umbilicus.
McClintock's Rule. A pulse of 100 or more beats a minute, after parturition, indicates impending postpartum hemorrhage.
Macdowel's Frenum. The intermuscular expansions given off by the posterior layer of the tendon of the pectoralis major.
Mace (mās). See Nutmeg.
Maceration (mas-er-a'-shun) [macerare, to make soft]. The process of softening a solid substance, or of converting into a soft mass by soaking in a liquid, as maceration of the fetus.

Macewen's Osteotomy. Supracondyloid division of the femur from the inner side for genu valgum. M.'s Space. See M.'s Triangle. M.'s Symptom, increased resonance genu valgum. M.'s Space. See M.'s Triangle. M.'s Symptom, increased resonance on combined percussion and auscultation of the skull in certain gross lesions of the intracranial contents—e. g., in cerebral abscess or overdistended lateral ventricles. M.'s Triangle, the suprameatal triangle; the triangular space bounded by the upper half of the posterior wall of the external auditory meatus, by the supramastoid crest, and by an imaginary line dropped from the latter at the level of the posteroinferior wall of the external meatus. It is the space selected for trephining in cases of otitic abscess of the temporohenoid lobe.

sphenoid lobe.

Macies (ma'-se-ēz) [L., "a wasting"]. Atrophy; leanness; wasting.

Mackenzie's Eye-lotion. Corrosive sublimate, 1 gr.; ammonium chlorid, 6 gr.; cochineal, ½ gr.; alcohol, 1 dr.; water, 8 oz.

Maclayin (mak-la'-in), C<sub>17</sub>H<sub>32</sub>O<sub>11</sub>. A powerful local irritant said to be a glucosid from Bassia maclayana.

maclayana. McLeod's Capsular Rheumatism. toid arthritis attended with considerable effu-sion into the synovial sacs, sheaths, and bursas

Macmunn's Test for Indican in the Urine. Boil equal parts of urine and hydrochloric acid and a few drops of nitric acid; cool, and shake with chloroform. The chloroform becomes violet and shows an absorption band before D, due to indigo-blue, and one after

D, due to indigo-red.

Macro- (mak-ro-) [μακρός, large]. A prefix meaning large, long, or great.

Macrobiosis (mak-ro-bi-o'-sis) [macro-; βίος.

life]. Longevity.

Macroblast (mak'-ro-blast). See Megaloblast.

Macrocephalia (mak-ro-sef-a'-le-ah) [macroκεφαλή, head]. Abnormal largeness of the second head

Macrocephalous (mak-ro-sel'-al-us) [see Macro-

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cephalia]. Characterized by an abnormally

Macrocheilia (mak-ro-ki'-le-ah) [macroλος, lip]. Excessive development of the a characteristic of certain negro tribes. Excessive development of the lips occurs also in cretinoid states, when the lips and cheeks are the seat of lymphangioma.

Macrocheiria (mak-ro-ki'-re-ah) [macro-; χείρ, hand]. Great enlargement of the hands.

Macrocoly (mak-ro-ko'-le) [macro-; κώλον,

Macrocher...
hand]. Great enlargement of hacro-; κώλον, colon]. Simple excessive length of the colon.
Macrocomous (mak-ro-ko'-mus) [macro-; κόμη, the hair]. Having long hairs or filaments.
Macrocornea (mak-ro-ko'-ne-ah) [macro-; correstorlobus.

neus, horny]. Keratoglobus. Macrocyst (mak'-ro-sist) [macro-;

Macrocyst (mak'-ro-sist) [macro-; κοστις, a cyst]. An abnormally large cyst.

Macrocytase (mak-ro-si'-lase). An enzym found in leukocytes and capable of digesting cells and other elements of animal origin.

Macrocyte (mak'-ro-sit) [macro-; κίτος, cell].

A giant blood-corpuscle found in the blood in certain anemias, especially pernicious ragnit

Macrodactyly (mak-ro-dak'-til-e) [macro-; δάκrudoc, finger]. Abnormally large size of the

or

ive (mak-ro-di-rek'-tiv) [macro-; Macrodirective dirigere, to direct]. Applied to mesenteries that are both large or perfect and directive.

Macrodontia (mak-ro-don'-she-ah) [macro-; odoo's, tooth]. Abnormally large teeth.

Macroesthesia (mak-ro-es-the'-ze-ah) [macro-;

aiothysic, sensation]. A disturbance of the tactile and stereognostic sense in consequence of which objects touched or handled appear

of which objects touched or handled appear much larger than they really are.

Macrogamete (mak-ro-gam'-ėt) [macro-; γαμίτη, a wife]. A female sexual cell among sporozoa.

Macroglossia (mak-ro-glos'-e-ah) [macro-; γλώσσα, tongue]. Enlargement of the tongue, a condition seen in cretins, in whom it is probably due to lymphangioma.

Macromania (mak-ro-ma'-ne-ah) [macro-; μανία, madness]. A mania characterized by the demanders.

madness]. A mania characterized by the de-lusion that objects are larger than they really are; or that one's own body or members are much larger than they are. Macromastia (mak-ro-mas'-te-ak) [macro-; µoo-

τός, breast]. Abnormal enlargement of the breast.

Macromazia (mak-ro-ma'-se-ah). See Macro

macron.

Macronelus (mak-rom'-el-us) [mecro-; μέλος, organ or member]. τ. Εκτessively large limbs.

2. One having excessively large limbs.

Macronychia (mak-ro-nik'-e-ah) [macro-; δινξ,

Macronychia (mak-ro-nik'-e-ah) [macro-; òrvē, nail]. Excessive size of the nails.
 Macropathology (mak-ru-path-ol'-o-jē) [macro-; pathology]. Pathology which includes no microscopic investigation.
 Macrophage (mak'-ro-jā) [macro-; payeiv, to devour]. A large phagocyte.
 Macrophotograph (mak-ro-jā'-la-graf) [macro-; photograph]. A large photograph, i. e., a macroscopic photograph of an object, whether the object is small or large.

Macropodia (mak-ro-po'-de-ah) [macro-; mon foot]. Excessive size of the feet.

Macropomous (mak-rop'-o-mus) [macro-; mon a lid]. Possessing a large operturbum.

Macroporous (mak-rop'-or-us) [macro-; mon a passage]. Having large pores.

Macroprosopus (mak-ro-pro-so'-pus) [macro-; mon a development of the face.

Macropsia (mak-rop'-us-ah). See Megalopus.

Macropsia (mak-ro-rin'-e-ah) [macro-; mis, nose]. Congenital hypertrophy of the nose.

Macroscolia (mak-ro-se'-le-ah) [macro-; mis, nose]. Excessive development of the legs.

Macroscopic (mak-ro-se'-le-ah) [macro-; auch, to see]. Large enough to be seen by the naked eye; gross; not microscopic.

Macroscomia, Macrosomatia (mak-ro-se'-mach, mak-ro-so-ma'-she-ah) [macro-; mon a have content of the angle of the month. Congenital fissure of the angle of the month producing a large reception.

Macrostoma (mak-ros'-to-mah) [macro-; order, mouth]. Congenital fissure of the angle of the mouth, producing a large opening.

Macrotia (mak-ro-she-ah) [macro-; obe, the ear].

Excessive length of the ears.

Macrotin (mak'-ro-tin) [macrotys, cimicifup).

A resin obtained by the precipitation of unture of cimicifuga with water.

Macula (mak'-u-lah) [L.]. A macule. Macule acusticæ, the terminations of the ambitory nerve in the saccule and utricle. Maculata, the arcus senilis. Macule attophicæ cutis, linear atrophy of the skin. Macuneæ, a permanent corneal opacity (seni phicæ cutis, linear atrophy of the skin. M. corneæ, a permanent corneal opacity from an ulcer or keratitis. M. lutea, the yell-v spot of the retina. It is the point of clearest vision. M. solaris, a freckle.

Macular (mak'-u-lar) [macule]. Characterized by or resembling macules.

Maculate (mak'-u-lat). Spotted.

Maculation (muk-u-lat'-shun) [macule]. The state or quality of being spotted; the formation of macules.

Macule (mak'-ûl). A spot, especially one upon the skin, not elevated above the surrouncing level. See also Macula.

Maculopapular (mak-u-lo-pap'-u-lar). Hav-

aculopapular (mah-u-lo-pap'-u-lar). Hav-ing the characteristics of a macule and a Maculopapular

Macwilliam's Test for Albumin. of the liquid add a drop or two of a saturated solution of salicyl-sulfonic arid; in the presence of albumin a cloudiness or precipitate will be formed. If peptones or albumoses are present, this precipitate disappears on boiling [macro-; bris, Mad [ME., made]. 1. Insane. 2. Affected with rabies; rabid.

rables; rabid.

Madarosis (mad-ar-o'-sis) [nuddpessig, a making bald]. Loss of the eyelashes or eyebrows.

Madder (mad'-er). See Rubis.

Madelung's Neck. Diffuse lipoma of the neck. Syn., Madelung's Fetthals.

Madema (mad-e'-mah). See Madarosis.

Madreporic, Madreporiform (mad-re-per'-ik, -e-lorm) [Madrepora, a genus of suends].

Pierced with minute openings.

Madstone (mad'-stôn). A small stone, be-lieved to have the power of absorbing poison

from wounds.

Madura-foot (ma-du'-rah-jut). A disease ocadura-foot (ma-du'-rah-jul). A disease oc-curring chiefly in India, and characterized by the formation, on the foot (sometimes on the hand), of a tender purplish swelling, which in time suppurates, the pus being evacuated through one or more sinuses. These sinuses discharge a seropurulent liquid containing

in time suppurates, the pus being evacuated through one or more sinuses. These sinuses discharge a seropurulent liquid containing peculiar bodies resembling gunpowder-grains or fish-roe. The disease is chronic, but remains local, and is believed to be due to an organism allied to the actinomyces fungus. Syn., Mycetoma.

Mageiric (maj-i'-rik) [μαγειρικός, fit for cookery]. Relating to dietetics or the culinary art.

Magendie's Foramen. A foramen of communication between the fourth ventricle and the subarachnoid space at the tip of the calamus scriptorius. M.'s Law. See Bell's Law. M.'s Solution. See under Morphin Sul/ate. M.'s Spaces, imperfectly closed lymph-spaces formed by the separation of the arachnoid from the pia and corresponding to the cerebral sulci.

Magenta (ma-jen'-tah) [from Magenta, Italy]. A coal-tar dye from which fuchsin and a large number of other dyes are prepared.

Magistral (maj'-is-tral) [magister, a master]. Applied to medicines prepared on prescription. Magma (mag'-mah) [μάτμα, mass]. Sediment; dregs; any pulpy mass.

Magnan's Sign. A hallucination of general sensation which takes the form of the sensation of a round foreign body beneath the skin; it is noted in chronic cocainism.

Magnesia (mag-ne'-ze-ah) [from Magnesia, a district in Thessaly]. Magnesium oxid, MgO. M., Black, black oxid of manganese. M., Calcined. See Magnesium Carbonate. M., White, magnesium carbonate. See also Magnesium.

Magnesic (mag-ne'-zik). Pertaining to or con-

taining magnesium.

Magnesium (mag-ne

taining magnesium.

Iagnesium (mag-ne'-ze-um) [see Magnesia]. Symbol Mg; atomic weight 24.3; quantivalence II; specific gravity 1.75. A bluishwhite metal of the group to which calcium and barium belong. It is abundantly distributed throughout inorganic and organic nature; its salts are used in the arts and in medicine. The source of magnesium and its salts is chiefly the minerals dolomite and kieserite. M. Acetate, Mg(C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>)<sub>2</sub> + 4+H<sub>2</sub>O, cathartic. Dose 5-60 gr. (0.32-4.0 Gm.). M. Benzoate, Mg(C<sub>7</sub>H<sub>5</sub>O<sub>2</sub>)<sub>2</sub>: used in gout. Dose 3-20 gr. (0.2-1.3 Gm.). M. Bisulfate, MgH<sub>2</sub>(SO<sub>4</sub>)<sub>2</sub>; cathartic. Dose 5-20 gr. (0.32-1.3 Gm.). M. Borate, Mg(BO<sub>2</sub>)<sub>2</sub>, 2Ng(OH)<sub>2</sub> + 7H<sub>2</sub>O; antiseptic. Dose 5-20 gr. (0.32-1.3 Gm.). M. Borocitrate, a compound of citric acid, magnesium carbonate, and borax; used in lithiasis, gout, etc. Dose 15-30 gr. (1-2 Gm.). M. Bromid, MgBr<sub>2</sub> + 6H<sub>2</sub>O; sedative. Dose 10-20 gr. (0.65-1.3 Gm.). M. Carbonate (magnetic magnetic magn (mag-ne'-ze-um) [see Magnesia].

nesii carbonas, U. S. P.), (MgCO<sub>3</sub>), Mg-(OH)<sub>2</sub> + 5H<sub>2</sub>O; exists in two forms—as light (magnesium carbonas levis) and as heavy magnesium carbonate (magnesium carbonas ponderosa). It is antacid, laxative, and antilithic. Dose 30-60 gr. (2-4 Gm.). M. Carbonate, Solution of (liquor magnesiae carbonatis, B. P.). Dose 1-2 oz. (32-64 Cc.). M. Chlorid, MgCl<sub>2</sub>+6H<sub>2</sub>O; aperient and cathartic. Dose 240-465 gr. (16-30 Gm.). M. Citrate, Effervescent, is cathartic. Dose 1-3 dr. (4-12 Cc.). M. Citrate, Solution of (liquor magnesii citratis, U. S. P.). Dose 4-8 oz. (128-256 Cc.). M. Copaivate, antiseptic, diuretic, laxative, and stimulant. Dose 10-20 gr. (0.65-1.3 Gm.). M. Creosotate. See Creasote-magnesia. M. Dioxid, MgO, used in amenorrhea and epilepsy. Dose 4-1 gr. (0.04-0.055 Gm.). M. Fluorid, Mg-F<sub>3</sub>, an antiseptic. M. Hydrate, M. Hydroxid, Mg(OH)<sub>2</sub>. It is antacid, antilithic, and cathartic. Dose 60-120 gr. (4-8 Gm.). M. Hypophosphite, Mg(H<sub>3</sub>PO<sub>2</sub>)<sub>2</sub> + 6H<sub>2</sub>O, a nerve-stimulant. Dose 10-20 gr. (0.65-1.3 Gm.). M. Ichthyolate, a combination of freshly calcined magnesia, 100 parts; ichthyol, 775 parts. Mixed with talc it is used as an antiseptic dusting-powder. M. Iodid, MgI<sub>2</sub>, alterative and sialagog. Dose 2-10 gr. (0.13-0.65 Gm.). M. Lactate, Mg(C<sub>2</sub>H<sub>1</sub>-O<sub>2</sub>)<sub>2</sub> + 3H<sub>2</sub>O; a laxative. Dose 15-45 gr. (1-3 Gm.). M. Oxid (magnesii oxidum, U. S. P.), MgO, is obtained by calcining magnesium carbonate, and exists in two forms—as light magnesia and as heavy magnesia (magnesii) oxidum ponderosum, U. S. P.). It is used as an antacid and laxative, as a dusting-powder, and as an antidote to arsenic. Dose 15-30 gr. (1-2 Gm.). M. Oxid, Ferric Hydroxid with (ferri hydroxidum cum magnesii oxida, U. S. P.). Dose as arsenical antidote 4 oz. (120 Cc.). M. Oxid, Heavy. See under M. Oxid. M. Phenolsulfonate, an antiseptic purgative. Dose 15-30 gr. (4-10 Gm.). M. Solotolate, (C<sub>6</sub>H<sub>2</sub>I. (OH)SO<sub>2</sub>)<sub>2</sub>Mg + 8H<sub>2</sub>O, an antiseptic. M. Silicate, Mg.Silophenate. See M. Ergotate. M. Silicate, Mg.Silophenate. See M. Ergotate. M. Silicate, Mg.Sil

Magnetic (mag-net'-ik) [magnet]. Pertaining or belonging to a magnet. Possessing the property of magnetism.

Magnetism (mag'-net-izm) [magnet]. The power possessed by a magnet to attract or repel other masses. M., Animal, hypothesis.

Magnetization (mag-net-iz-a'-shun) [magnet]. The process of rendering a substance mag-

Magnetoelectricity (mag-net-o-e-lek-tris'-it-e) [magnet; electricity]. Electricity produced by means of a magnet.

Magnetoinduction (mag-net-o-in-dult-shun)
[magnet; inductio, induction]. The production of an induced current by the insertion of a magnet within a coil of wire.

Magnetooptic (mag-net-o-op'-tik). Relating to magnetism and light.

Magnetotherapy (mag-net-o-the)

Magnetotherapy (mag-net-o-ther'-ap-e) [magnet; θεραπεία, treatment]. The treatment of diseases by magnets.

cases by magnets.

Magnification (mag-nij-ik-a'-shun) [magnus, large; facere, to make]. Enlargement, especially the enlargement of the image of an object by means of lenses.

Magnifying (mag'-nij-i-ing) [see Magnification]. Enlarging; making greater. M. Power, the power of a lens to increase the diameters of the image of an object.

Magnum, M., Os. See Bones, Table of.

Maher's Disease. Paracolpitis.

Maidenhead. 1. Virginity. 2. The hymen.

Maier's Sinus. A small, infundibular depres-

Maidenhead. 1. Virginity. 2. The hymen. Maier's Sinus. A small, infundibular depres-sion in the wall of the lacrimal sac near the opening of the lacrimal ducts. Maier's Sinus.

Maim (mām) [OF, mehāigner, to maim]. To cripple by injury or removal of a limb.

Main-en-griffe (mang-on(g)-grēf). See Claw-

hand Maintenance (mān'-ten-ans) [manus, hand; tenere, to hold]. The relationship which exists between increment and excrement, after a body has reached maturity.

Maissiat's Band. The iliotibial ligament, a fibrous band in the fascia lata that extends from near the anterior superior spine of the ilium to the outer tuberosity of the tibia.

Maize (mās) [W. Ind., mahis]. Indian corn. See Zea mays.

See Zea mays.

Maizolithium (mg-zo-lith'-e-um). A diuretic and sedative said to consist of a combination of maizenic acid from cornsilk and lithium.

Dose 1-2 dr. (4-8 Cc.).

Make (mak) [AS., macian, to make]. In elec-

tricity—(1) to establish the flow of an electric current; (2) the establishing of the flow of an electric current.

Mal [Fr., from malum, evil; disease]. Disease.
M. de mer, sea-sickness. M. des bassines,
a dermatitis affecting those engaged in wind ing silkworm cocoons, due to a toxic stance in the urinary product of the silkwomoths. M., Grand. See Grand and. M. perforant, perforating ulcer of the foot; a trophic lesion of tabes. M., Petit. See Petit and Mala (malus, bad). A prefix meaning had. Mala (ma'-lah) [L.]. The check-bone or the check.

Mala (cheek

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falacarne's Pyramid. A crucial projection formed by the union of the vermis inferior of the cerebellum, at the junction of its poterior and middle thirds, with two transverse prolongations which pass into the corresponding hemispheres. M.'s Space. See Tarisa. Malacarne's Pyramid.

Malacia (mal-a'-se-ah) [nalaxia, a softening]. A morbid softening of tissue. M., Vascular, a form marked by excessive new formation

Malacopeous, Malacopœous (mal-ah-le-pe-n)
[μαλακοποιείν, to make soft]. Softening, eervating; emollient.

Malacosteon, Malacosteosis (mal-ah-kus'-b-m, mal-ah-kus'-te-o-sis). See Osteomalacia.

Malacotomy (mal-ah-kus'-o-me) [μπλακός, κείς τομή, a cutting]. Incision of the abdomes; celiotomy.

Malady (mal'-ad-a) [malacos as the color and the abdomes; celiotomy.

Malady (mal'-ad-e) [malum, evil]. Disease.
Malaise (mal-āz') [Fr.]. A general feeling of
illness, accompanied by restlessness and dis-

miness, accompanied by restlessing and the comfort.

Malakin (mal'-ak-in). A synthetic product allied to acetphenetidin and recommended as an antirheumatic, antipyretic, and antineuralgic. Dose 60-90 gr. (4-6 Gm.) daily.

Malar (ma'-lar) [mala, cheek]. Pertaining to the malar bones. M. Bones, the two cheek

Malaria (mal-a'-re-ah). See Malaria F Malaria (mal-a'-re-al) [malaria, bad air] taining to malaria. M. Cachexia, a c form of malaria characterized by a See Malarial From Inlarial (mal-a'-re-al) [malaria, bad air]. Pertaining to malaria. M. Cachexia, a chessis form of malaria characterized by anemia, general failure of health, a sallow complexicand enlargement of the spleen. M. Fever, a disease associated with the presence in the blood of Plasmodium malaria, and characterized by periodicity, enlargement of the spleen, and the presence in the blood, free or within the red corpuscles, of parasites (plasmodia) that exert a deleterious influence upon the red cells. The paroxysms may be intermitent, remittent, or irregular. H repeated daily, the fever is designated quadridian; if on alternate days, tertion; if with an interval of two days, quartan. If two paroxysms occur daily, the fever is designated a dealisquatidian. There may be a tertian form, a paroxysm occurring daily, but only those of alternate days being alike; a double quartan form, and others. A typical malarial paroxysm consists of a cold stage, a but stage, and a sweating stage, occurring in the se-quence given. Intermittent fever is char-acterized by the occurrence of a complete intermission of the symptoms in the interval between two paroxysms, the temperature be-coming normal or subnormal. In remittent fever there is only an amelioration of the symptoms in the intervals. In certain locali-ties in which the malarial organisms are exties in which the malarial organisms are exceedingly numerous or intensely virulent the attack displays a pernicious tendency. Of this type there may be a cerebral form, characterized either by delirium and excitement or by coma and depression; a thoracic form, in which the respiration is accelerated and there is an urgent sense of the need of air; a gastrointestinal form, attended with nausea, a vomiting, jaundice, and diarrhea: or an a gastrointestinal form, attended with nausea, vomiting, jaundice, and diarrhea; or an asthenic or algid form, in which there is a condition of marked debility with a striking coldness of the surface and of the breath. To the irregular manifestations of malarial poisoning, which do not at any time present the classic association of chill, fever, and sweat, the designation of "dumb ague" is given. The enlargement of the spleen in chronic malaria is sometimes designated "ague-cake." Syn., Marsh-Jever. M. Hematuria, the presence of blood in the urine as a result of malarial poisoning. M. Neuralgia, neuralgia due to malarial intoxication. m, attended; or and diarrhea; or in which there

Malarilabialis (mal-a-re-la-be-a'-lis). See Zygomaticus major under Muscle. Malarin (mal-ar'-in). See Acetophenonephe-

etidin.

Malassez' Disease. Cystic disease of the testis

Malassimilation (mal-as-im-il-a'-shun) [mal-;

Malassimilation (mal-as-im-il-a'-shun) [mal-; assimilation]. Defective assimilation.

Malate (mal'-āt). A salt of malic acid.

Malaxation (mal-aks-a'-shun) [μαλάσσεν, to soften]. I. The act of kneading. 2. A form of massage.

Malcious (mal'-shus) [μάλκιος, freezing]. Benumber (causing to freeze; becoming congealed.

numbing; causing to freeze; becoming congealed.

Male (mal'-e) [μάλη]. The axilla.

Male (māl) [masculus, a male]. 1. Pertaining to the male sex, or that which impregnates the female. 2. A member of the male sex. 3. Of a double-bladed instrument, the blade which is received into a hollow of the other (female) blade. M.-fern, the Aspidium filix-mas. See Aspidium. M. Organ, the penis.

Maleic (mal-e'-ik). Relating to or derived from

malic acid.
Malerba's Test for Acetone. Add to the acetone a solution of dimethylparaphenylendiamin; a red coloration results.

Malformation (mal-for-ma'-shun)

[mal-; for-

mation (mat-for-ma'-shun) [mat-; for-matio, a forming]. An abnormal development or formation of a part of the body.
 Malgaigne's Hernia (mahl-gān). Hernia of infancy; descent of the intestine into the open vaginal process of the peritoneum. M.'s

Hooks, an instrument for holding the parts of a fractured patella in apposition. M.'s Triangle, the superior carotid triangle.



MALGAIGNE'S HOOKS.

Malic Acid (ma'-lik). See Acid, Malic.

Maliform (mal'-e-jorm) [malum, an apple;
jorma, form]. Shaped like an apple.

Malignancy (mal-ig'-nan-se) [see Malignant].

The quality of being malignant.

Malignant (mal-ig'-nant) [mal-; gignere, to
beget]. Virulent, compromising or threatening life. M. Edema. See Edema, Malignant. M. Pustule, anthrax. M. Tumor,
tumor that destroys life. Malignant tumors beget]. Virulent, compromising or threat-ening life. M. Edema. See Edema, Malig-mant. M. Pustule, anthrax. M. Turmor, a tumor that destroys life. Malignant tumors recur and give rise to metastasis. ali-mali. A convulsive tic prevalent in the

Mali-mali.

Philippines.

Malingerer (mal-in'-jer-er) [Fr. malingre, sickly, from malus, bad; ager, ill; sick]. One who feigns illness or defect.

Malingering, Malingery (mal-in'-jer-ing, mal-in'-jer-e) [see Malingerer]. The feigning of

Malleable (mal'-e-a-bl) [malleus]. Capable of being beaten or rolled into thin sheets.

Malleal, Mallear (mal'-e-al, -ar) [malleus]. Relating to the malleus.

Malleation (mal-e-a'-shun) [malleus]. A spasmodic action of the hands, consisting in continuously striking are seeded.

tinuously striking any near object.

Malleiform (mal'-e-if-orm) [malleus; forma.

Malleiform (mal'-e-if-orm) [malleus; forma, form]. Hammer-shaped.
Mallein (mal'-e-in) [malleus, farcy]. A fluid obtained from cultures of Bacillus mallei, the microorganism of glanders. When injected into the circulation of a glanderous animal, it causes an elevation of temperature, and has been recommended for use in the early diagnosis of farcy or glanders.
Malleinization (mal-e-in-i-za'-shun). Inoculation with mallein.

tion with mallein.

Malleoincudal (mal-e-o-ing'-ku-dal) [malleus; incus, anvil]. Relating to the malleus and the incus.

Malleolar (mal'-e-o-lar) [malleolus]. Relating to a malleolus.

Malleolus (mal-e'-o-lus) [dim. of malleus; pl., malleoli]. A part or process of bone having a hammer-head shape. M., External, the lower extremity of the fibula. M., Internal, a process on the internal surface of the lower extremity of the tibia. M., radialis, the a process on the internal surface of the lower extremity of the tibia. M. radialis, the styloid process of the radius. M. ulnaris, the styloid process of the ulna.

Malleus (mal'-e-us) [L., "hammer"]. 1. One of the ossicles of the internal ear having the shape of a hammer. 2. Glanders.

Mallotoxin (mal-o-toks'-in). See Rottlerin.

Mallotus (mal-o'-tus) [μαλλός, wool]. A genus

of euphorbiaceous trees and shrubs. M. philippinensis, a species of India, yields the dyestuff kamila. The leaves and fruit are used in the treatment of snake-bites; the root, in contusions.

Mallow (mal'-o). See Malva.

Malnutrition (mal-nu-trish'-un) [mal-; nutrition]. Imperfect nutrition or sustenance.

Malocclusion (mal-ok-lu'-shun) [mal-; occludere, to shut up]. The occlusion of the teeth in positions not conformable to anatomic rule.

Malpighian Body (mal-pig'-e-an). The com-mencement of a uriniferous tubule, consist-ing of the glomerule of vessels (the malpighian tuft) and the membranous envelop (Bow-man's capsule). M. Capsule. See Bow-man's Capsule. M. Cells, M. Vesicles, the pulmonary alveoli. M. Corpuscle, any one of the minute whitish nodules of lymphadenoid tissue in the red substance of the sple along the course of the blood-vessels. Pyramids, conic masses, eight to ten in number, in the medullary portion of the kidney, having their apexes directed toward the pelvis and their bases toward the cortex. M. Rete having their apexes directed toward the pelvis and their bases toward the cortex. M. Rete mirabile, the network formed by the ultimate ramifications of the pulmonary artery. M. Stigmas, the orifices of the capillary veins that join the branches of the splenic vein at right angles. M. Stratum, the rete mucosum of the epidermis. M. Tuft, a glomerule of the kidney.

Malposition (mal-po-zish'-un) [mal-; position]. An abnormal position of any part or organ, especially of the fetus.

Malpractice (mal-prak'-tis) [mal-; practice]. Improper treatment; treatment of a disease by a method contrary to that taught by experience; also, the unlawful production of an abortion.

by experience; also, the unlawful production of an abortion.

Malpresentation (mal-pre-sen-ta'-shun) [mal-; presentation]. In obstetrics, such a position of the child at birth that delivery is difficult or impossible.

Malt, Maltum (mawli, mawl'-tum) [AS., mealt]. Grain which has been soaked, made to germinate, and dried. The maltum of the U. S. P. is the grain of common barley, Hordeum distichon, made to germinate by warmth and moisture, and then baked so as to arrest the germinating process. The germinated grains contain diastase, dextrin, and maltose, as well as proteids. Malt is used as a nutrient in wasting diseases. M. Extract (extractum malti, U. S. P.). Dose 1-4 dr. (4-16 Cc.). M. Fluidextract of. Dose \( \frac{1}{2} - 2 \text{ OZ} \). (15-60 Cc.).

M.-liquors, infusions of malt fermented so as to contain alcohol. Those in common use are beer, ale, and porter. Beer is made by a comparatively slow fermentation, and contains a state of the late o as to contain alcohol. Those in common use are beer, ale, and porter. Beer is made by a comparatively slow fermentation, and contains about 2.5% of alcohol. Ale and porter are fermented more rapidly, and contain about 4.7% of alcohol. The malt used in making porter is browned, giving the liquor a darker color. M.-sugar, maltose.

Malta Fever. See Fever, Mediterranean.

Malthus, Doctrine of. The doctrine that the increase of population is proportionatel greater than the increase of subsistence. Sym Malthusianism.

Maltine (mawl'-tēn) [malt]. A name gives the proportion of the control of

Maltine (mawl'-tên) [malt]. A name given to various proprietary preparations of maked wheat or barley, useful as food for invalida. Maltobiose (mawl-to-bi'-ōn). Maltose. Maltol (mawl'-tol), C<sub>8</sub>H<sub>8</sub>O<sub>5</sub>. A constinent of malt caramel, an odorless substance soluble in hot water.

malt caramel, an odories substant in hot water.

Maltose (mawl'-tōs) [malt], CuHmOu + H.O. A variety of sugar formed, together with dearis, by the action of malt diastase upon starch.

Maltosuria (mawl-to-su'-re-ah) [maltose; also, urine]. The presence of maltose in the urine.

Maltova (mawl-to'-wah). A concentrated fool said to be a combination of the proteids al egg.

egg.

Maltzyme (mawit'-sim). A concentrated distasic extract of malt; indicated in starrby indigestion. Dose 1-2 tablespoonfuls (13-30 Cc.) during or after meals.

Malva (malt-vah) [L., "mallow"]. The mallow; a genus of malvaceous plants. The leaves of M. alcea, M. retundifelia, and M. sylvestris are used as demulcents.

Maly's Test for Hydrochloric Acid in Stomach-contents. Place the filtered contents of the stomach in a glass dish, and add ultramarine sufficient to make it blue. Suspend a piece of lead-paper in the upper part of the dish, and cover with a watch-glass. Warm this on the water-bath for 15 minutes, and in the presence of HCl the blue color will change the presence of HCl the blue color will change to brown and the lead-paper will become dark, owing to the development of H<sub>2</sub>S. (amanpian (mah-mahn-pe-ahn) [Fr.]. The initial ulcer of frambesia.

Mamanpian

initial ulcer of frambesia.

Mamelon (mam'-el-on). A nipple; lass, hemispheric projection.

Mamma (mam'-ah) [L.]. The breast; the milk-secreting gland of the mother.

Mammalgia (mam-al'-je-ah) [mamma]. A division of the class of vertebrates including all animals that suckle their young.

Mammary (mam'-a-re) [mamma]. Pertaining to the mammas. M. Artery. See under Artery. M. Gland. See Gland, Mammary.

M. Line, the vertical line passing through the M. Line, the vertical line passing through the

Mammilla (mam-il'-ah) [dim. of M. of Breast, prominence or papilla.

the ni ple or teat.

the nipple or teat.

Mammillaplasty (mam-il'-ap-las-te) [mammilla;
πλάσσειν, to mold]. A plastic operation for
the purpose of elevating a depressed nipple.

Mammillary (mam'-il-a-re) [mammilla]. Nip-

ple-shaped.

Mammillated (mam'-il-at-ed). Covered upon

the surface with nipple-like protuberances.

Mammillation (mam-il-a'-shan) [mammilla]

A granulation, especially on some muonus surface.

Mammillose (mam'-il-ōs). Having many nipples or nipple-shaped processes.

Mammitis (mam-i'-tis). See Mastitis.

Mammose (mam'-ōs) [mamma]. Having full or abnormally large breasts.

Mammotomy (mam-ot'-o-me). See Mastot-

Mandel's Test for Proteids. Add to the pro-

teid solution a 5% solution of chromiu trioxid and a precipitate will be formed.

Mandible, Mandibula (man'-dib-l, man-dib'-lah) [mandere, to chew]. The inferior max lary bone. The inferior maxil-

lary bone.

Mandibular (man-dib'-u-lar) [mandible]. Pertaining to the mandible, or lower jaw.

Mandioca (man-de-o'-kah). See Manioc.

Mandragora (man-drag-o'-rah) [µavðparþpaç, the mandrake]. The mandrake. A genus of solanaceous plants. M. officinalis has been



MAMMARY GLAND

1, 1. Lactiferous ducts. 2, 2. Lobuli of the mammary gland.

used as a narcotic and hypnotic. It and other species contain an alkaloid, mandragorin, C<sub>17</sub>H<sub>22</sub>NO<sub>2</sub>, resembling atropin in action.

Mandrake (man'-drāk). See Mandragora and

Mandrake (man-uran, Podophyllum.

Mandrel, Mandrin (man'-drel, man'-drin)
[Ger.]. The firm guide or stylet (usually of metal) that gives rigidity to a flexible catheter while it is being inserted.

Manducation (man-du-ka'-shun) [manducatio, a chewing]. The chewing or mastication of

Manganese, Manganum (man'-gan-ēz, man-gan'-um) [an altered form of magnesium]. Symbol Mn; atomic weight 54.8; quanti-valence II, IV, VI, VII. A brittle, hard, gray-ish-white metal, having a specific gravity of 7.2, and resembling iron in properties. It forms several oxids, the highest of which, Mn<sub>2</sub>O<sub>7</sub>, forms an acid, HMnO<sub>6</sub> from which

salts, the permanganates, are produced. M. Albuminate, used in chlorosis and anemia. M. Arsenate, MnHAsO<sub>4</sub>, alterative and tonic. Dose 30-3 gr. (0.002-0.013 Gm.). M. Carbonate, MnCO<sub>3</sub>, used as a tonic in anemia and chlorosis. Dose 8-40 gr. (0.52-2.6 Gm.). M. Citrate, MnHC<sub>6</sub>H<sub>6</sub>O<sub>7</sub>, used as a tonic and astringent instead of iron citrate. Dose 1-3 gr. (0.065-0.2 Gm.). M. Dioxid, Precipitated (mangani dioxidum pracipitatum, U. S. P.), MnO<sub>2</sub>, black oxid of manganese, is tonic and alterative, and has been used in syphilis, chlorosis, in various skin diseases, and in certain forms of dyspepsia. Dose 3-20 gr. (0.2-1.3 Gm.). It is been used in syphilis, chlorosis, in various skin diseases, and in certain forms of dyspepsia. Dose 3-20 gr. (0.2-1.3 Gm.). It is employed in the arts, and in laboratories for the purpose of obtaining chlorin and oxygen.

M. Glycerinphosphate, MnPO<sub>4</sub>C<sub>3</sub>H<sub>8</sub>(OH)<sub>2</sub> + H<sub>2</sub>O, used in neurasthenia. Dose 2 gr. (0.13 Gm.) 3 times daily. M. Hypophosphite (mangani hypophosphis, U. S. P.), Mn-(H<sub>2</sub>PO<sub>2</sub>)<sub>2</sub> + H<sub>2</sub>O. Dose 10-20 gr. (0.65-1.3 Gm.). M. Lactate, Mn(C<sub>3</sub>H<sub>8</sub>O<sub>3</sub>) + 3H<sub>2</sub>O, tonic. Dose 1-5 gr. (0.065-0.32 Gm.). M. Oleate, Mn(C<sub>18</sub>H<sub>39</sub>O<sub>2</sub>)<sub>2</sub>, used in chlorosis and anemia. M. Oxalate, MnC<sub>4</sub>O<sub>4</sub> + 2H<sub>2</sub>O<sub>4</sub> a desiccant. M. Peptonate, is used as a tonic in anemia and chlorosis. Dose 20-60 gr. (1.3-4.0 Gm.). M. Saccharate, used as a tonic in anemia. M. Salicylate, Mn(C<sub>7</sub>-H<sub>8</sub>O<sub>3</sub>)<sub>2</sub>, tonic, alterative, and antirheumatic. Dose 2-10 gr. (0.13-0.65 Gm.). M. Sulfate (mangani sulphas, U. S. P.), MnSO<sub>4</sub> + 4H<sub>2</sub>O, has been used as a substitute for iron in anemia, and as a cholagog. Dose 5-20 gr. (Cart a Gm.) M. Sulfate (MnSO<sub>4</sub> Gm. 4H<sub>2</sub>O, has been used as a substitute for iron in anemia, and as a cholagog. Dose 5-20 gr. (0.32-1.3 Gm.). M. Sulfite, MnSO<sub>3</sub> tonic, cholagog, and antiseptic. Dose 5-20 gr. (0.32-1.3 Gm.). M. Sulfocarbolate, Mn(C<sub>6</sub>H<sub>6</sub>SO<sub>4</sub>)<sub>2</sub> + 7H<sub>2</sub>O, tonic and antiseptic. Dose 3-15 gr. (0.2-1.0 Gm.). Manganicopotassic (man-gan-ik-o-po-tas'-ik). Containing manganese as a bivalent radicle and potassium.

Mange (mān) [Fr., manger, to eat]. A parasitic skin disease of horses, cattle, and dogs, resembling scabies, and due to various species of Acarus.

of Acarus.

Mania (ma'-ne-ah) [µæla, madness]. A form of insanity marked by great mental and emotional excitement, by hallucinations, delusions, tional excitement, and often a tendency to tional excitement, by hallucinations, delusions, physical excitement, and often a tendency to violence. M., Alcoholic, acute mania of alcoholic origin. It differs from delirium tremens, although the term is sometimes used synonymously with it. M. à potu. See Delirium tremens. M., Bell's, an acute delirium running a rapidly fatal course, with slight fever, and in which postmortem no lesions are found sufficient to account for the symptoms. There are the wildest hallucinations, insomnia, and intense excount for the symptoms. There are the wildest hallucinations, insomnia, and intense excitement, followed by a condition called
typhomania, with elevation of temperature,
dry tongue, and rapid, feeble pulse. M.,
Epileptic, a maniacal outburst in an epileptic, often associated with a destructive tendency. M., Paroxysmal, a paroxysmal

[Fr., masque, a mask]. r. A ban-applied to the face in case of erysip-tures or scalds, eczema, etc. 2. Syn-Mask [Fr. dage elas, burns or scalds, eczema, etc. onym of Chloasma.

onym of Chloasma.

Masked (mask) [mask]. Covered with a mask; concealed. M. Disease, one that is concealed by concomitant symptoms.

Mass, Massa (mas, mas'-ah) [massa, a mass].

1. An aggregation of particles of matter. 2.

A cohesive substance that can be made into pills. M. Action, chemic action as determined by the masses of the respective substances interacting. M. Action, Law of, chemic action is determined by the respective amounts of the substances acting in unit-volume. chemic action is determined by the respective amounts of the substances acting in unit-volume, or by the degree of the concentrations present. M., Blue- (massa hydrargyri, U. S. P.). See Mercury Mass. M., Copaiba, copaiba, 6 parts, mixed with magnesia, 94 parts, and water; diuretic and stimulant. Dose 10-30 gr. (0.65-2.0 Gm.). M., Vallet's (massa jerri carbonatis, U. S. P.), mass of ferrous carbonate.

Massage (mas-ahzh), Massaging [Fr., from µāo-otw, to knead]. A method of rubbing, knead-ing, or stroking of the superficial parts of the body by the hand or an instrument, for the purpose of modifying nutrition, restoring power of movement, breaking up adhesions, etc. M., Cannon-ball, the rolling of a threepound to five-pound cannon-ball covered smoothly with chamois skin or flannel over the course of the colon. M., Electrovibra-tory, that performed by means of an electric vibrator. M., Thermic, stroking or pressing an affected part with a heated object. M., Vapor, treatment of a cavity by intermittent

Vapor, heatment of a cavity by intermittent forcing of a medicated vapor into it. M., Vibratory, light, rapid percussion either by hand or by an electric apparatus.

Massalis (mas-a'-lis) [mass]. Mercury.

Masseter (mas'-ε-ler) [μασητήρ, chewer]. One of the muscles of mastication. See Muscle.

of the muscles of mastication. See Muscle.

Masseteric (mas-et-er'-ik) [masseter]. Pertaining to the masseter muscle.

Masseur (mas-ur') [Fr.]. A man who practises massage. Fem., masseuse (mas-u(r)z).

Massicot (mas'-ik-ot) [Fr.]. PbO. Lead oxid;

Massotherapy (mas-o-ther'-ap-e) [massage, meραπεία, therapy]. Treatment by massage. Mastalgia (mas-tal-je-ah) [μαστός, breast; ακγος, pain]. Pain in the breast. [massage;

Mastalgra (maspain]. Pain in the breast.

Mast-cells. See Cells, Mast-.

Masthelcosis (mas-thel-ko'-sis) [μαστός, breast;
i'λωσις, ulceration]. Ulceration of the breast.

Mastic, Mastiche (mas'-tik, mas'-ti-ke) [μασλχη, mastic]. The resin flowing from the
incised bark of the Pistacia lentiscus, a tree
of the Terebinthaceæ. It is used as a styptic,
filling for teeth, and as a microscopic

Mastication (mas-tik-a'-shun) [masticare, to

chew]. The act of chewing.

Masticatory (mas'-tik-a-to-re) [mastication]. 1.

Pertaining to mastication or to the muscles of mastication. 2. A remedy to be chewed but

not swallov ved, used for its local action on the mouth. M. Spasm, spasm of the muscles of mastication; trismus.

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mastication; trismus.

Mastitis (mas-ti'-tis) [µaorōc, breast; erre, inflammation]. Inflammation of the breast.

M., Interstitial, inflammation of the connective tissue of the breast.

M., Parenchymatous, inflammation of the proper glandular substance of the breast.

Masto- (mas-to-) [µaorōc, breast]. A prefix signifying relating to the breast.

Mastodynia (mas-to-din'-e-ah) [maste-; bling, pain]. Pain in the breast.

pain]. Pain in the breast.

Mastoid (mas-toid) [masto-; thoc, like] t.

Nipple-shaped, as the mastoid process of the
temporal bone. 2. The mastoid process.
3. Pertaining to the mastoid process, as mantoid foramen, mustoid operation. M. Abscess, an abscess of the mastoid cells. M. Antrum, an abscess of the mastoid cells. M. Antrum, a cavity in the mastoid portion of the temporal bone. M. Cells, the hollow air-spaces in the mastoid process communicating with the middle ear. M. Disease, inflammation of the mastoid cells; mastoiditis. M. Foramen. See Foramen, Mastoid. M. Process, the pratruding part of the temporal bone felt behind the ear.

Mastoideocentesis (mas-toi-de-o-sen-te'-sit)
[mastoid; κίντησες, a thrust]. Surgical perforation of the mastoid process.

Mastoiditis (mas-toid-i'-tis) [mastoid; κας,
inflammation]. Inflammation of the mastoid cells. M., Bezold's, destruction of the of the mastoid process with a tendency to the formation of an abscess in the neck.

Mastoidotomy (mas-toid-et'-o-me) [mastoid: to relieve suppurative mastoiditis.

Mastomenia (mas-to-me'-ne-ah) [masto-; nip.

a (mas-to-me'-ne-ah) [maste-; nto. month].

one Mastooccipital (mas-to-ak-sip'-it-al) [mastoid;
e. occipul]. Pertaining to the mastoid process
and the occipital bone.

Mastoparietal (mas-to-par-i'-et-al) [mastoid;
paries, wall]. Pertaining to the mastoid process
oxid; Mastopexy (mas'-to-peks-e) [masto-;
a fixing in]. Surgical fixation of a perdal

Mastopexy (mas'-to-peks-e) [masto-; miles, a fixing in]. Surgical fixation of a pendulum

breast.

Mastoscirrhus (mas-lo-skir'-us) [masto-, carpet, hard]. A hard cancer of the breast.

Mastosis (mas-lo'-sis) [naordo, breast]. Enlargement of the breast.

Mastotomy (mas-lot'-o-me) [masto-; riposo, to cut]. Incision of a breast.

Masturbation (mas-ler-ba'-show) [mastarbori, to pollute one's self]. Production of the venereal organs by friction of the genituls.

Maté (mah'-ta) [Sp., mate, a vessel]. The baves of Ilex paraguayensis, used in South America as a substitute for tea and coffee. Its properties are due to thein. Syn., Paraguay to.

Materia medica (mat-e'-re-ah med'-fh-ah) [L., ''medical matter']. The science that treats of the sources and preparations of the drup and agents used in medicine.

Materies morbi (mat-e'-re-ēz mor'-bi) [L., "matter of disease"]. The material that is the cause of a disease.

Maternal (ma-ter'-nal) [mater, mother]. Pertaining to the mother. M. Impressions. See Impressions, Maternal.

Maternity (ma-ter'-nit-e) [see Maternal]. I. Motherhood. 2. A lying-in hospital.

Matico (mat-e'-ko) [Sp.]. The leaves of Piper angustifolium, of the order Piperacea. It is aromatic and stimulant, and has been used as a local and general hemostatic and as an a local and sumulant, and has been used as a local and general hemostatic and as an alterative stimulant to mucous membranes. Dose 60 gr. (4 Gm.). M., Fluidextract of (fluidextractum matico, U. S. P.). Dose ½-1 dr. (2-4 Cc.). M., Tincture of. Dose 1 dr. (4 Cc.).

(4 Cc.).

Matricaria (mat-rik-a'-re-ah) [matrix]. German camomile; the flower-tops of M. chamomilla, of the order Compositæ. Matricaria contains a volatile oil and a bitter extractive principle, and is a mild tonic, and in large doses emetic and antispasmodic.

Matrix (ma'-triks) [L., "a mold in which anything is cast"]. 1. A mold; the cavity in which anything is formed. 2. That part of tissue into which any organ or process is set, as the matrix of a tooth or of a nail. 3. The intercellular substance of a tissue, as of cartilage. 4. The uterus.

Matter (mat'-er) [materia, matter]. 1. Physical substance. 2. Pus.

cal substance 2. Pus.

Matula (mat'-u-lah) [L.]. A urinal.

Maturate (mat'-u-rât) [mature]. To sup

Maturation (mat-u-ra'-shun) [mature] To suppurate. pening, as the ripening of the ovum or of a cataract.

Mature (ma-tūr') [maturare, to ripen].

ripen. 2. Ripe.

Matutinal (ma-tu'-tin-al) [Matuta, goddess of the morning]. Occurring in the morning, as matutinal nausea.

Matzol (mat'-zol). A mixture of cod-liver oil,

50 parts; matzoon, 45 parts; emulsifying ingredients, 5 parts.

Matzoon (mat'-zūn). Milk fermented with a peculiar ferment obtained from Asiatic Turkey. It is used like kumiss in irritated states of the gastrointestinal tract.

Mauchart's Ligaments. The lateral or alar

odontoid ligaments.
Maumené's Test for Sugar. A strip of flannel saturated with a 33½% solution of stannous chlorid is dipped into the liquid; on heating it to nearly 150° C. it will turn brownish-black.

to nearly 150° C. it will turn brownish-black.

Maunoir's Hydrocele. A cystic tumor occurring in the neck between the angle of the inferior maxilla and the mastoid process. Syn., Hydrocele colli.

Mauriceau's Lance. An instrument for performance of the inferior maxilla and the mastoid process.

Mauriceau's Lance. An instrument for per-forating the fetal head in craniotomy.

Mauthner's Sheath. The thin, longitudin-ally striated, protoplasmic layer surrounding the axis-cylinder of a nerve-fiber. M.'s Test for Color Vision, 33 small bottles filled with different pigments—some with one, others with two (pseudoisochromatic and aniso-

chromatic), pigments—are employed in the manner of Holmgren's worsteds.

Mauvein (maw'-ve-in) [Fr., mauve, mallow], C<sub>25</sub>H<sub>24</sub>N<sub>4</sub>. A base derived from anilin.

Maxilla (maks-il'-ah) [L.]. The bone of the

upper or lower jaw.

Maxillary (maks'-il-a-re) [maxilla]. Perta M. of Maxillary (maks'-il-a-re) [maxilla]. Pertaining to the maxillas or jaws. M. Bones, the bones of the jaws, consisting of the lower and upper jaw. M. Nerve, Inferior. See under Nerve. M. Nerve, Superior. See under Nerve. M. Sinus, the antrum of Highmore in the superior maxilla.

Maxillate (maks'-il-āt). Furnished with jaws. Maxillate (maks'-il-āt). Furnished with jaws. Maxillomuscular (maks-il-o-mus'-ku-lar). Relating to the maxillary muscles.

Maxillosuprafacial(maks-il-o-su-prah-[a'-shaf). Relating to the maxilla and the upper portion of the face.

Maximal (maks'-im-al) [maximum]. Pertain-

Relating to the maxilla and the upper portion of the face.

Maximal (maks'-im-al) [maximum]. Pertaining to the maximum; highest; largest. M. Thermometer, one registering the highest point reached by the temperature.

Maximum (maks'-im-um) [L., neuter of maximus, the greatest]. The greatest or highest degree or amount of anything; the highest point attained or attainable by anything. M. Dose, the largest dose of a medicament that may be given safely.

Maxwell's Ring. See Loewe's Ring.

May-apple. See Podophyllum.

Maydi's Method. See Operation, Maydi's.

Mayhem (ma'-hem) [OF., mehaigner, to hurt]. Maiming.

Mayol (ma'-ol). A meat-preservative introduced by May, of Budapest, and said to be a mixture of boric acid, ammonium fluorid, glycerol, and alcohol (methyl and ethyl).

Maytenus (ma'-ten-us) [Mayten, Chilian name]. A genus of shrubs of the order Celastrinea. M. boariais is indigenous to Chili; the leaves are used on inflammatory swellings, especially in poisoning by species of Rhus.

Mazodynia (ma-zo-din'-e-ah). See Mastodynia.

Mazotitis (ma-zo-i'-tis). See Mastitis.

Mazoni's.

Meadow-saffron. See Colchicum.

Meadow-saffron. See Colchicum.

Measles (mēz'-elz) [Du., maselin, measles].

1. An acute, infectious disease, characterized by a peculiar eruption and by catarrhal inflammation of the mucosas of the conjunctiva and the air-passages. After a period of incubation of nearly two weeks the disease begins with a of nearly two weeks the disease begins with a chill, fever, coryza, cough, and conjunctivitis; on the third or fourth day a dusky-red, papular eruption appears, arranged in the form of crescentic groups. After having reached its maximum, in three or four days, the eruption gradually fades, and is followed by a branny desquamation. The disease affects principally the young, is exceedingly contagious, and one attack of it confers almost perpetual immunity. Its cause is thought to be a bacillus. 2. A disease of hogs, cattle, and sheep, due to the presence in the body of Cysticercus cellulosæ and larvas of other tape-worms.

3. The cysticerci themselves. M., Black, M., Hemorrhagic, a grave variety of measles in which the eruption is hemorrhagic and the constitutional symptoms profound. M., German. See Rubella.

Measly (mêz'-lê) [measles]. Containing measles (cysticerci)

Measly (mes. (cysticerci).

Meat (mêt) [AS., mete]. The muscus of an animal, used as food.

Meatotomy (me-at-ot'-o-me) [meatus; τομή, meatotomy. Surgical incision of the urinary to flow or pass; pl., manditor-

Meatus (me-a'-tus) [meare, to flow or pass; pl., meais]. An opening or passage. M. auditorius externus, the canal extending from the concha to the membrana tympani. M. auditorius internus, the internal auditory canal. M. nasi communis, the part of the nasal cavity into which the three meati of the nose open. M. nasopharyngeus, that part of the nasal cavity communicating with the pharynx beneath the body of the sphenoid. M. of Nose, one of the three passages into which the turbinal bones divide the nasal cavity. M. urethræ, M. urinarius, the orifice of the urethra.

Mecca Balsam. See Balm of Gilead.

Mecca Balsam. See Balm of Gilead.
Mechanic, Mechanical (me-kan'-ik, me-kan'-ik-al) [μηγανή, a machine]. Pertaining to mechanics or to physical forces, not to chemic or vital forces. M. Theory, Virchow's theory of tumor-formation, according to which tumors are due primarily to local irritation.
Mechanics (me-kan'-iks) [mechanic]. The science that treats of the influence and effects of force upon matter, and that may be divided.

of force upon matter, and that may be divided into statics, the science treating of matter at rest, and dynamics, that treating of matter

in motion.

Mechanism (mek'-an-ism) [mechanic]. aggregation of parts arranged in a mechanic way to perform the functions of a machine. 2. The manner in which a mechanic act is

performed, as the mechanism of labor.

Mechanotherapy (mek-an-o-ther'-ap-e) [mechanic; θεραπεία, treatment]. The use of mechanic agencies in the treatment of injury or disease.

or disease.

Mecism (me'-sizm) [μύκος, length]. A condition marked by abnormal prolongation of one or more parts of the body.

Meckel's Cartilage. See Cartilage, Meckel's.

deckel's Cartilage. See Cartilage, Meckel's.

M.'s Cavity, a recess in the dura over the summit of the petrosa for the reception of the two roots of the fifth cranial nerve after their exit from the pons. Syn., Cavum meckelii.

M.'s Crural Arch. See Ligament, Pouparl's.

M.'s Diverticulum, the remains of the vitelline duct, frequently met as a small elongated pouch attached to the lower portion of the ileum. M.'s Ganglion, the sphenopalatine ganglion. M.'s Space, a dural space lodging the gasserian ganglion.

Geon (me'-kon) [L.]. 1. The poppy. 2.

Oplum.

Mecon

Oplum.

Meconalgia (me-hon-al'-je-ah) [mecon; akyoc,

pain]. Pain or neuralgia following the disser-

Meconarcein (mek-o-nar'-w-in) [meson]. A
mixture of alkaloids of opium, free free
morphin, having sedative properties. Recommended in bronchial affections and neuralga. Dose 1-1 gr. (0.01-0.03 Gm.).

Meconate (mek'-on-at) [mecon
meconic acid.

[mecon]. A salt of

590

meconic acid.

Meconic (mek-on'-ik). Pertaining to optime.

M. Acid. See Acid, Meconic.

Meconin (mek'-on-in) [mecon]. Culture Acrystalline substance that is obtained on boiling narcotin with water. It is hyperting Dose 1 gr. (0.06 Gm.).

Meconium (mek-o'-ne-um) [mecon]. The first feel discharges of the newborn, a dark-green, viscid substance, composed of the secretion of the liver with exfoliated exists.

green, viscid substance, composed of the secretion of the liver with exfoliated epith-lium from the bowel.

Medea (me'-de-ah) [Midita, Medea, a success)

1. The genital organs. 2. Aphrodisiaes.

Media (me'-de-ah) [fem. of medias, midde]

The middle coat of a vein, artery, or lymphoses.

Mediad (me'-de-ad) [median]. Toward the

median plane or line.

Medial (me'-de-al). See Median.

Median (me'-de-an) [medius, middle]. Situated or placed in the middle; mesal or mesial. M. Artery. See under Artery. M. Nerve. See under Nerve.

Mediastinal (me-de-as-ti'-nal). Pertaining we the mediastinum.

Mediastinitis (me-de-as-tin-i'-tis) [mediastinserer, inflammation]. Inflammation of the al-lular tissue of the mediastinum.

rec, inflammation]. Inflammation of the miliar tissue of the mediastinum.

Mediastinopericarditis (me-de-as-tin-o-perior-di'-tis) [mediastinum; pericarditis]. Combined inflammation of the mediastinum as the pericardium. M., Callous, that attended with fibrous thickening of the pericardium.

Mediastinum (me-de-as-ti'-num) [in mediastinum (me-de-as-ti'-num) [in mediastinum (stare, to stand in the middle]. 1. A partition separating adjacent parts. 2. The sparleft in the middle of the chest between the two pleuras, divided into the anterior, middle posterior, and superior mediastinum. The uniterior mediastinum contains the uriginal the triangularis sterni muscles, the lateral mammary vessels of the left side, loose amplar tissue, lymphatic vessels, and a few happhatic glands. The middle mediastinum of tains the heart and pericardium, the phatic glands. The middle mediasticum co-tains the heart and pericardium, the tains the heart and pericardium, the scending aorta, the superior vena cava, the bifurcation of the trachea, the pulsacery arteries and veins, and the phrenic zeros. The posterior mediastinum contains a part of the aorta, the greater and lesser axygos vein the pneumogastric and splanchnic zeros the esophagus, the thoracic dust, and uses lymphatic glands. The superior mediations, that part lying above the pericardium, intains the origins of the sternohycoid and sterothyroid muscles, and part of the longus columnscles, the transverse portion of the actuarch, the innominate, left carolid, and all clavian arteries, the superior vena cava and the innominate veins, the left superior intercostal vein, the pneumogastric, cardiac, phrenic, and left recurrent laryngeal nerves, the trachea, esophagus, thoracic duct, the remains of the thymus gland, and lymphatics. M. testis, a septum in the posterior portion of the testicle formed by a projection inward of the tunica albuginea.

inward of the tunica albuginea.

Mediate (me'-de-āt) [media]. Indirect; performed through something interposed, as mediate percussion, percussion on a plexi-

ledical (med'-ik-al) [medicine]. Pertaining to medicine. M. Diseases, diseases treated by the physician, as distinguished from surgical diseases. M. Ethics, those principles of justice, honor, and courtesy that regulate the intercourse and conduct of physicians. M. Jurisprudence. See Jurisprudence, Medical. Medical

Medicament (med-ik'-am-ent) [medicine]. medicinal substance.

medicinal substance.

Medicated (med'-ik-a-ted). Impregnated with a medicinal substance.

Medication (med-ik-a'-shun) [medicus]. I. Impregnation with a medicine. 2. Treatment by medicines; the administration of medicines. M., Endermic. See Cataphoresis. M., Hypodermatic, treatment by the introduction of medicines beneath the skin, usually by means of a hypodermatic syringe. M.

medicines. M., Endermic. See Cataphoresis.
M., Hypodermatic, treatment by the introduction of medicines beneath the skin, usually by means of a hypodermatic syringe. M., Kataphoric. See Cataphoresis.

Medicinal (med-is'-in-al) [medicine]. Pertaining to, or having the nature of, a medicine. M. Rashes, eruptions on the skin following the internal administration of certain drugs.

Medicine (med'-is-in) [medicari, to heal]. I. Any substance given for the cure of disease. 2. The science of the treatment of disease; the healing art. In a restricted sense, that branch of the healing art dealing with internal diseases. M., Anatomic, that system which deals with the anatomic changes in diseased organs and their connection with symptoms manifested during life. M., Clinical, the study of disease by the bedside of the patient. M., Experimental, that based upon experiments on animals and the observation of pathologic changes in diseases induced in them and the effect of drugs administered. M., Forensic, M., Legal, medical jurisprudence, or medicine in its relation to questions of law. M., Practice of, the practical application of the principles taught by the theory of medicine. M., Preventive, that which aims at the prevention of disease. M., Vibratory, a method of treating nervous diseases, paralysis agitans, etc., by mechanic shaking or percussion, by means of journeys on railroad or wagon or specially devised apparatus for methodic shaking of the body.

Medicochirurgic (med-ik-o-ki-rur'-jik) [medicine; chirurgicus, a surgeon]. Pertaining conjointly to medicine and surgery.

Medicolegal (med-ik-o-le'-gal) (medicine; legal-

is, legal]. Relating both to medicine and

to the law. Medicon (med'-ik-on) [μηθικόν]. A harmful or

noxious drug.

Medicornu (me-de-kor'-nu). See Cornu de-

Medicostatistic (med-ik-o-stat-is'-tik). Relating to medicine as connected with statistics.

Medicus (med'-ik-us) [L.]. A physician.

Medifixed (me'-de-fikst) (medius, middle; fixus, fixed]. Attached by the middle.

Medifrontal (me-de-fron'-tal) [medius, middle; frons, forehead]. Middle of the forehead.

Mediglycin (me-de-glis'-in). A liquid glycerol soap used as a vehicle.

Medina-worm (me-di'-nah-wurm). See Filaria

soap used as a venucie.

Medina-worm (me-di'-nah-wurm). See Filaria

Medina-worm (me-a. medinensis.

Medio- (me-de-o-) [medius, middle]. A prefix meaning middle.

Mediodigital (me-de-o-dij'-il-al). Relating to the median nerve and a finger.

Mediolateral (me-de-o-lat'-er-al) [medio-; latus, side]. Pertaining to the middle and to a side.

Medionalating (me-de-o-pal'-at-in). Relating Mediopalatine (me-de-o-pal'-at-in). Relating to the center of the palate.

Mediopontine (me-de-o-pon'-tin) [media-; pons,

Pertaining to the central portion of pons.

Mediotarsal (me-de-a-tar'-sal) [medio-; tarsus].

Pertaining to the middle articulation of the tarsal bones.

Mediterranean Fever (med-it-er-a'-ne-an). See

Fever, Mediterraneau.

Medium (me'-de-um) [medius, middle]. 1.

That in which anything moves or through which it acts. 2. The soil upon which anything moves of the soil upon which anything moves of the soil upon which anything the soil upon which are soil upon which anything the soil upon which are soil upon which anything the soil upon which are soil upon which are soil upon which anything the soil upon which are soil up

which it acts. 2. The soil upon which anything grows, especially a substance used for cultivating bacteria; culture or nutrient medium.

Medulla (me-dul'-ah) [L., 'marrow']. 1. The marrow. 2. The medulla oblongata. 3. Anything resembling marrow in structure or in its relation to other parts—as a fatty substance or marrow occupying certain cavities. Also the central parts of certain organs as distinguished from the cortex. M. of Kidney. See under Kidney. M. of Nerve-fiber, the white substance of Schwann. See under Nerve-fiber. M. oblongata, the upper enlarged part of the spinal cord, extending from the cord opposite the foramen magnum to the pons varolii. M. ossium rubra, red bone-marrow; recommended in the

men magnum to the pons varolii. M. ossium rubra, red bone-marrow; recommended in the treatment of skin diseases and in anemia. M. spinalis, the spinal cord or marrow.

Medulladen (med-ul-ad'-en). A preparation of bone-marrow of beef; it is used in anemia, gout, etc. Dose 30-45 gr. (2-3 Gm.).

Medullary (med'-ul-a-re) [medulla]. I. Pertaining to the marrow; resembling marrow.
2. Pertaining to any medulla, as that of the brain. 3. Pertaining to the medulla oblongata. M. Canal, the hollow interior of long bones in which the marrow lies. M. Carcinoma, a soft carcinoma very rich in cells. M. Groove, a longitudinal groove at the anterior part of the embryonal shield of the blastoderm. M. Rays. See under Kidney. M. Sheath, the semifluid white matter be

tween the enveloping sheath and central axis-cylinder of a nerve.

Medullated (med'-ul-a-ted). Containing or covered by medulla or marrow. M. Nervefibers, nerve-fibers provided with a medul-lary sheath, the white substance of Schwann. Medullispinal (med-ul-e-spi-nal) [medulla;

Medullispinal (med-ul-e-spi'-nal) [medulla; spine]. Relating to the spinal cord.

Medullitis (med-ul-i'-tis) [medulla; tric, inflammation]. 1. Inflammation of marrow. 2.

Myelitis

) [medulla]. softening of Medullization (med-ul-iz-a'-shun) Conversion into marrow, as the soft bone-tissue in the course of osteitis.

Medullose, Medullous (med-ul'-ōs, -us). Containing much pith or marrow.

Mega-, Megalo- (meg-ah-, meg-al-o-) [uiras, large]. Prefixes signifying large; also, indicating a unit 1,000,000 times greater than the unit to be measured it is prefixed.

dicating a unit 1,000,000 times greater than the unit to which it is prefixed.

Megacephalic, Megacephalous (meg-ah-se)-al'-ik, meg-ah-se|'-al-is) See Megalocephalic.

Megacoly (meg-ak'-ol-e). See Megalocely.

Megakaryocyte, Megacaryocyte (meg-ah-kar'-e-o-sit). See Myeloplax.

Megalgia (meg-al'-je-ah) [mega-; āλγος, pain]. Excessively severe pain.

Megaloblast (meg'-al-o-blast) [megalo-; βλαστός, a germ]. A giant-corpuscle of the blood. The term is restricted to embryonic or germinal cells as distinguished from megalocyte, which pertains to adult life.

Megalocephalic (meg-al-o-se]-al'-ik) [megalo-cephaly]. Large-headed; applied to a skull the capacity of which exceeds 1450 Cc.

Megalocephaly (meg-al-o-se]-al-e) [megalo-; κτφαλή, head]. τ. The condition of having a very large head. 2. A disease characterized by progressive enlargement of the head, face, and neck, involving both the bony and the soft tissues. Syn., Leontiasis ossea.

Megalocoly (meg-al-ok'-ol-e) [megalo-; κόλον, colon]. A uniform increase in the internal diameter of the colon, with thickening of the walls.

diameter of the colon, with thickening of

walls.

(meg-al-o-kor'-ne-ah) [megalo-; Megalocornea Megalocornea (meg-al-o-kor'-ne-ah) [megalo-; cornea]. An enlarged condition of the cornea. Megalocyte (meg'-al-o-sit) [megalo-; κότος, cell]. An abnormally large red blood-corpuscle. Megalocytosis (meg-al-o-si-to'-sis) [megalo-cyte]. The presence of large numbers of greatly enlarged erythrocytes in the blood. Megalodactylous (meg-al-o-dak'-til-us) [meg-al-o-; δάκτυλος, digit]. Having abnormally large fingers and toes.

Megalogastria (meg-al-o-gas'-tre-ah) [megalo-

Megalogastria (meg-al-o-gas'-tre-ah) [megalo-; γαστήρ, belly]. Abnormal enlargement of the

Megaloglossia (meg-al-o-glos'-e-ah). See Mac-

Megalomania (meg-al-o-ma'-ne-ah) [megalo-; navla, madness]. 1. Mania characterized by delusions of grandeur. 2. The delirium of delusions of grandeur.

Megalomelia (meg-al-o-me'-le-ah) [megalo-; μl-λος, limb]. A monster with excessively large limbs.

Megalonychosis (meg-al-on-ik-o'-sis) [megalo: δυσξ, nail]. Universal noninflammatory en-largement of the nails. of the nails

Megaloporous (meg-al-op'-or-us). Character-ized by large pores.

Megalopsia (meg-al-op'-se-ah) [megalo-; hist, sight]. A disturbance of vision in which ts seem larger than they are.

objects seem larger than they are.

Megalosyndactyly (meg-al-a-sin-dab'-til-e)
Syndactylism attended by hypertrophy.

Megarrhizin (meg-ar-iz'-in). A bitter glucosid from the root of Echinocystis Jabacea. It is said to be an active cathartic.

Megavolt (meg'-ah-volt). A unit equal to

Meglin's Palatine Point. The point of emergence of the large palatine nerve from the palatomaxillary canal; it constitutes at time one of the painful points in neuralgia of the superior maxillary branch of the trigeminus.

Megohm (meg'-ôm). A unit equal to 1,000,-

Megophthalmus (meg-of-thal'-mus). See Kero-

Megoxycyte (meg-ok'-se-sit) [mega-; δξδς, sharp, κστος, cell]. A large oxyphil cell, one of the coarsely granular cosmophil cells or a-granules of Ehrlich. See under Calora-granules

analysis.

Megrim (me'-grim). See Migraine.

Méhu's Test for Albumin. Treat the solution with 2 or 3% of its volume of nitric acid, and add 10 volumes of a solution of the so part phenol and t part acetic acid in 2 perts of 90% alcohol and shake. The present of albumin is evinced by the formation of a

of 90% alcohol and shake. The persent of albumin is evinced by the formation of a precipitate.

Meibomian Calculus (mi-bo'-me-an). The hardened secretion of the meibomian glands that may accumulate on the inner surface of the eyelids. M. Cyst, M. Tumor, chalatice. M. Foramen, the cecal foramen of the tongue. M. Glands, tarsal glands; schareous follicles embedded in the tarsal planes of the eyelids. M. Sty, one produced by suppuration of a meibomian gland. Sym. Hordeolum internum.

Meigs' Capillaries. See Capillaries, Meigs'. Meinert's Form of Enteroptosis. Enteroptosis occurring in chlorotic subjects.

Meissner's Corpuscles (mis'-mers). Owned, laminated corpuscles connected with medulated nerve-fibers which wind around the lower pole before entering them; they are found in the papillas of the volar surfaces of the fingers and toes. M.'s Ganglions, the ganglionic nodes in Meissner's plexus. M.'s Plexus, a plexus of nerves found in the submucous layer of the small intestine. Meissner-Billroth's Plexus. See Meissner's Plexus.

Mel ILL. Honey. The saccharine substance.

Mel [L.]. Honey. The saccharine substance deposited in the honeycomb by the common honey-bee, Apis mellifers, and a few other hymenopterous insects. It contains a large amount of dextrose and levulose, and has the same properties as sugar. In medicine it is

used as a vehicle, especially in gargles, and as an application to foul ulcers. M. boracis as an application to foul ulcers. M. boracis (B. P.), honey of borax, is used as a mouthwash in thrush and aphthæ. M. depuratum (U. S. P.), clarified honey. M. rosæ (U. S. P.), honey of rose, is used as an additional control of the tion to gargles in ulcerated conditions of the mouth and throat.

Melachol (mel'-ak-ol). Sodium citrophosphate, consisting of sodium phosphate, 100 parts; sodium nitrate, 2 parts; citric acid, 13 parts, rubbed together and mixed with 100 parts of water; used in liver complaints.

Melana (mel-e'-nah). See Melena.

Melana mia (melana (melana (melana)). See Melena.

Melanæmia (mel-an-e'-me-ah). See Melane-

mia.

Melancholia, Melancholy (mel-an-ko'-le-ah, mel'-an-kol-e) [μέλας, black; χολή, bile]. A disorder of the mind characterized by a profound emotional depression and a tendency toward introspection, impairment of the mental and physical faculties, with or without delusions. M. agitata, a form associated with excessive motor excitement. The patient rushes about, wringing his hands and lamenting loudly. M. attonita, a form in which the patient is perfectly motionless, lies tient rushes about, wringing his hands and lamenting loudly. M. attonita, a form in which the patient is perfectly motionless, lies in bed or sits up with his eyes open and fixed, and is absolutely indifferent to everything about him. Syn., Stuporous melancholia. M., Panphobic, that associated with the dread of everything. M. passiva, M., Passive, a chronic form of slow development and gradual failure of the physical powers. M., Simple, a mild form without delusions. Syn., Hypomelancholia; Melancholia without delirium. M., Stuporous. See M. attonita. Telancholiae (mel-an-ko'-le-ak) [see Melancholia]. I. Suffering from melancholia. 2.

Melancholiac

Melancholiac (mel-an-ko'-le-ak) [see Melan-cholia]. 1. Suffering from melancholia. 2. A person affected with melancholia. 3. Melanedema (mel-an-e-de'-mah) [μέλας, black; οἶδημα, swelling]. Melanosis of the lungs. Melanemia (mel-an-e'-me-ah) [μέλας, black; alμα, blood]. The presence in the blood-plasma or in the corpuscles, or in both, of dark pigment-granules due to the disintegration of the hemoglobin. Its most common cause is malaria. Syn., Hemachromalosis. Melanephidrosis (mel-an-e)-id-ro'-sis) [μέλας, black; ἐφὶδρωσας, excessive perspiration].

black; ἐφέδρωσες, excessive perspiration]. Black perspiration.

Melanidrosis (mel-an-id-ro'-sis). See Melanhidrosis. Melanin (mel'-an-in) [µέλας, black].

Melanin (mel'-αn-in) [μίλας, black]. A black pigmentary matter occurring naturally in the choroid coat of the eye, the skin, the hair, the muscles, and, pathologically, in the skin in Addison's disease and in melanotic tumors. Melanin usually contains sulfur and rarely iron. It is a product of cell-activity and belongs to the socalled metabolic pigments. Melanism (mel'-αn-izm) [melanin]. The abnormal deposition of dark pigment in an organ or organism.

Melano · (mel-αn-ο-) [μίλας, black]. A prefix signifying black or dark-colored, or relating to melanin.

Melanocarcinoma (mel-an-o-kar-sin-o'-mah).
A carcinoma containing melanin.
Melanocyte (mel'-an-o-sit) [melano-; κίτος, a cell]. A wandering lymph-cell which has become discolored by the absorption of dark gment-granul

Melanoderma, Melanodermia (mel-an-o-der'-mah, mel-an-o-der'-me-ah) [melano-; δέρμα skin]. Black pigmentation of the skin. M., Parasitic. See Vagabond's Disease.

Melanogen (mel-an'-o-jen) [melano-; γεννῶν, to produce]. Α material skin.

Melanogen (mel-an'-o-jen) [melano-; γεννᾶν, to produce]. A material which becomes melanin on receiving the appropriate stimulus.

Melanoid (mel'-an-oid) [melano-; εἶδος, like]. Dark-colored; of the nature of melanosis.

Melanoma (mel-an-o'-mah) [melano-; δμα, tumor containing melanin

mor]. A tumor containing melanin.

Melanopathy (mel-an-op'-ath-e) [melano-; πάθος, disease]. A disease attended with a deposit of dark pigment.

Melanoplakia (mel-an-o-pla'-ke-ah) [melano-; πλάξ, surface]. Pigmentation of the mucous membrane of the mouth.

Melanorrhagia (mel-an-or-a'-je-ah) [melano-; ηηγύναι, to burst forth]. The copious discharge of blackened feces.

Melanosarcoma (mel-an-o-sar-ko'-mah) [melano-; sarcoma]. A sarcoma containing melano-;

Melanoscirrhus (mel-an-o-skir'-us) A form of scirrhous carcinoma characterized by pigmentation.

Melanosis (mel-an-o'-sis) [melano-; vboog, disease]. A general tendency to the formation in the blood, and the deposition in organs, of a dark granular pigment which is usually derived from the hemoglobin of the blood.

M. lenticularis progressiva. See Xero-

of a dark granular pigment which is usually derived from the hemoglobin of the blood.

M. lenticularis progressiva. See Xero-derma pigmentosum.

Melanotic (mel-an-ot'-ik) [melanosis]. Pertaining to or characterized by melanosis or by a deposit of melanin.

Melanthera (mel-an'-ther-ah) [μέλος, black; ἀνθη-ρός, blossoming]. A genus of composite plants.

M. brownei is an African plant the leaves of which in infusion are recommended as a substitute for quinin.

substitute for quinin.

[elanuria (mel-an-u'-re-ah) [μέλας, black; οδρου, urine]. The presence of black pigment in the urine. Melanuria

in the urine.

Melasicterus (mel-as-ik'-ter-us) [μέλας, black; Ἰκτερος, jaundice]. Black jaundice; jaundice with great discoloration of the skin.

Melasma (mel-az-mah) [μέλας, black]. A deposit of dark pigment in the skin. M. suprarenale, Addison's disease.

Melena (mel-e'-nah) [μέλας, black]. The discharge of stools colored black by altered blood. It is quite common in the newborn.

Melæna neonatorum, an extravasation of Melæna neonatorum, an extravasation of blood into the stomach and intestines of the

newborn infant, occurring most often in the first few hours of life.

Melezitose (mel-ez'-it-ōs) [Fr., mélèze, larch], C<sub>19</sub>H<sub>22</sub>O<sub>16</sub> + 2H<sub>2</sub>O. A sugar found in European false manna, or Briacon manna.

Melia (me'-le-ah) [uskia, the ash, on acc

of the similarity of its leaves]. A genus of the order Meliacea. M. azadirachta is indigenous to Asia, but naturalized in southern Europe and America. The entire plant is bitter and narcotic, in small doses purgative and anthelmintic; the leaves and blossoms is bitter and narcotic, in small doses purgative and anthelmintic; the leaves and blossoms are vulnerary and stomachic; the bark, called margosa, is tonic and emmenagog; the root bark is used in lepra and scrofula and as an emetic; the oil of the seeds is antiseptic. M. azedarach is indigenous to Asia and naturalized in the United States. The root bark is anthelmintic. Dose of fluidextract 10-30 min. (0.6-1.8 Cc.). The oil from the seeds is used in skin diseases and as a vulnerary.

Melicera, Meliceris (mel-is-e'-rah, mel-is-e'-ris) [mel; κηρός, wax]. A cyst containing a substance having a honey-like appearance.

Melilotus (mel-il-o'-tus) [mel; λωτός, lotus]. A genus of leguminous herbs. M. officinalis, the sweet clover, is official in the His, the sweet clover, is official in the G. P. It contains coumarin (C<sub>9</sub>H<sub>6</sub>O<sub>3</sub>), melilotic acid (C<sub>9</sub>H<sub>10</sub>O<sub>3</sub>), and coumarie acid (C<sub>9</sub>H<sub>8</sub>O<sub>3</sub>), of which coumarin is the anhydrid. It is used but little at the present day.

Melinous (mel'-in-us) [uηλλοσ<sub>2</sub>]. Quince-colored

ored.

Melissa (mel-is'-ah) [uiliooa, a bee]. A genus of labiate plants. M. officinalis, balm or lemon-balm, is a species growing in southern Europe. Balm is used as a drink in febrile affections and as a flavoring agent.

Melissic (mel-is'-is) [mel]. Obtained from honey or from beeswax.

Melitagra (mel-it-a'-grah) [mel; āyoa, seizure]. Eczema associated with the formation of soft, honey-colored crusts.

Melitemia (mel-it-e'-me-ah) [mel; alua, blood]. The presence of an excess of sugar in the

The presence of an excess of sugar in the blood.

felitose (mel'-it-ōs) [mel], C<sub>12</sub>H<sub>10</sub>O<sub>11</sub>. A crystalline sugar occurring in Australian manna, flour of cotton-seeds, sugar-beets, and in the molasses obtained in the manu-Melitose

facture of sugar.

Melituria (mel-it-u'-re-ah) [melitose; oboov, urine]. Diabetes mellitus. M. inosita, the

urine]. Diabetes mellitus. M. inosita, the presence of inosit in the urine.
Mellite (mel'-it). See Mellitum.
Mellithemia (mel-ith-e'-me-ah). See Melitemia.
Mellitum (mel-i'-tum) [mel]. In pharmacy, a honey; a preparation in which honey is the menstruum. M. rosæ. See Mel vosæ.
Melmaroba (mel-mar-o'-bah). A liquid preparation said to contain Brunfelsia umiflora, caroba, stillingia, and potassium iodid; it is used in syphilis, chronic skin diseases, and rheumatism. Dose 1-2 dr. (3.75-7.5 Cc.).
Melol (mel'-ol) [mel]. Disguised castor-oil.
Melomelus (mel-om'-el-us) [ntloc, limb]. A monster with supernumerary limbs.

monster with supernumerary limbs.

Melon (mel'-an) [μέμλου, an apple]. τ. See Citrullus and Cucumis. 2. A proprietary cicatrizant and vulnerary. M.-root, the root of muskmelon, Cucumis melo. Dose of cultivated root 6 dr. (25 Gm.); of wild root

8-11 gr. (0.51-0.71 Gm.). M.-seed Bodies, fibrous bodies, resembling melon-seeds to size, sometimes found in joints and cysts of tendon-sheaths

Melonemetin (mel-on-em'-et-in). See Melon-

Melonenemetin (mel-on-en-em'-et-in). ter brown substance from the root of must-melon, Cucumis melo. It is used as an emetic and purgative. Dose 1-1 gr. (0.05o.07 Gm.).

Meloplasty (me'-lo-plas-te) [μέλου, cheek; πλάσσεο, to form]. A plastic operation on the cheek.

check. Melosis (me-lo'-sis) [μ(λη, probe). The process

of probing.

Melting-point. The degree of temperature at which solids pass into the liquid state.

Meltzer's Sign. Normally, on auscultation of the heart (at the side of the xiphoid appeadix) there is heard, after swallowing, a first state of the sign of fine directions. sound produced by the flowing of fine drop-and six or seven seconds after, a "glou-glou." According to Meltzer, the second sound fails in the case of occlusion or pronounced co-traction of the lower part of the esophagus. Melulose (mel'-u-lōz). A concentrated extract

of malt.

of malt.

Member (mem'-ber) [membrum, a limb]. A part of the body, especially a projecting part, as the leg or the arm.

Membrana (mem-bra'-nah) [L.]. A membrane. M. adventitia, the adventitia of blood-vessels; also, the decidua reflexa. M. agnina, the amnion. M. basilaris. See M. propria. M. caduca, the decidua. M. capsularis, a capsular ligament. M. decidua. See Decidua. M. flaccida. See Membrane, Shrapnell's. M. germinativa, the blastoderm. M. granulosa, the layer of small polyhedral cells within the thoca folliculi of the granfan follicle. M. limitans, the limiting layer of the retina. There are two—the isax-nal and the external. See Limiting Membrane. M. propria, the delicate membrane upon which ing layer of the retina. There are two—the insernal and the external. See Limiting Membrane
M. propria, the delicate membrane upon which
the epithelium of mucous membranea rests,
the basement-membrane. M. ruyschiana,
the middle or capillary layer of the choroid
M. serotina, the part of the decidua entering into the formation of the placenta. M.
tectoria, a delicate membrane of the internal
ear. Syn., Corti's membrane. See under Exr.
M. tensa, the tympanic membrane proper,
exclusive of Shrapnell's membrane. M.
tenuis, the arachnoid. M. tympani. See
Membrane of Reizaner.
Membrane (mem'-bran) [membrana, from
membrum, member]. A thin layer of tissue
surrounding a part or separating adjacrol
cavities. M., Animal, a membrane mode
from animal tissues, used in dialyzing. M.,
Basement-, a delicate membrane, made up
of flattened cells, underlying the epithesium
of mucous surfaces. M.-bone, any bone that
originates, not in cartillage, but in membrane,
as some of the cramial boxes. M. of

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Bruch, a thin, transparent membrane, the external layer of the choroid of the eye. M., Compound, one made up of two distinct laminas, as seromucous and serofibrous membranes. M. of Corti. See Membrana tectoria. M., Costocoracoid, a dense layer of fascia extending between the subclavium muscle and the pectoralis minor, and forming of fascia extending between the subclavius muscle and the pectoralis minor, and forming the anterior portion of the sheath of the axillary vessels. M., Cricothyroid, the membrane connecting the thyroid and cricoid cartilages of the larynx. M., Croupous. See M., Diphtheric. M., Débove's, a layer of flattened connective-tissue cells beneath the enithelium of the hypothial, vesical, and of flattened connective-tissue cells beneath the epithelium of the bronchial, vesical, and intestinal mucous membranes. M. of Descemet. See Descemet's Membrane. M., Diphtheric, a fibrinous layer formed on a mucous membrane or cutaneous surface and extending downward for a variable depth. When not firmly adherent, as in the larynx, it is the content of the content extending downward for a variable depth. When not firmly adherent, as in the larynx, it is termed a croupous membrane. It is the result of coagulation-necrosis, generally, but not always, brought about by the bacillus of diphtheria. M., Drum-, the tympanic membrane. M., False. See M., Diphtheric. M., Fenestrated, the elastic membrane of the intima of arteries. Syn., Fenestrated membrane of Henle. M., Fetal, a name given to the chorion, amnion, or allantois. M., Hyaloid, a delicate membrane investing the vitreous humor of the eye. M., Jacob's, the layer of rods and cones of the retina. M., Krause's, a thin, transverse, dark disc bisecting the light substance of the striped muscle-fibers. M., Limiting. See Limiling Membrane. M., Mucous, the membrane lining those cavities and canals communicating with the air. It is kept moist by the mucus secreted by the goblet-cells and mucous glands. M. of Nasmyth, a delicate, firm membrane covering the external surface of the enamel for a short time after birth. M., Nictitating, the winking membrane of the lower animals, represented in the human eye by the plica semilunaris. M., Obturator, the fibrous membrane closing the obturator foramen. M., Palatine, the membrane covering the roof of the mouth. M., Persistent Pupillary. See M., Pupillary. M., Pseudoserous, one presenting the moist, covering the roof of the mouth. M., Persistent Pupillary. See M., Pupillary. M., Pseudoserous, one presenting the moist, glistening surface, etc., of a serous membrane, but differing from it in structure; e. g., the endothelium of the blood-vessels. M., Pupillary, a delicate, transparent membrane clos-ing the pupil in the fetus. It disappears between the seventh and eighth months; when It disappears it persists after birth, it is termed persistent pupillary membrane. M., Pyogenic, the lining of an abscess-cavity or a fistulous tract. The term should be restricted to the lining of an abscess that is spreading and in which the membrane produces pus. M. of Reissthe membrane produces pus. M. of Reissner, a delicate membrane stretching across the outer wall of the cochlea. M., Reticular, the membrane covering the space of the outer hair-cells of the cochlea. M. of Ruysch.

See Membrana ruyschiana. M., Schneiderian, the mucosa lining the nasal fossas. M., Secondary Tympanic, the membrane closing the fenestra rotunda. M., Serous, a delicate membrane covered with flat endothelial cells lining closed cavities of the body, e. g., the peritoneum and the pleura. M., Shrapnell's, a small portion of the drum-membrane filling the notch of Rivini. M., Synovial, a membrane covering the articular extremities of bones and the inner surface of ligaments entering into the formation of a joint. M.. Tenon's. See Capsule of Tenon. M., Thyrohyoid, the membrane joining the thyroid cartilage and hyoid bone. M., Tympanic, the drum-membrane; the membrane separating the external from the middle ear. It consists of these leaves a contract of these leaves a contract of these leaves are sufficient of the suffici sists of three layers: an outer or skin layer,

a fibrous layer, and an inner mucous layer, a fibrous layer, and an inner mucous layer.

Membraniferous (mem-bran-if'-er-us) [membrane; /erre, to bear]. Having a membranous expansion.

expansion.

Membranins, Membranin Bodies (mem'-bran-inz). A special group of proteins containing sulfur, which blackens lead; insoluble in water, salt solution, or dilute acids or alkalis, but soluble in the last two with warmth. Like mucins, they yield a reducing substance by action of dilute mineral acids with heat. They give a beautiful red coloration with Millon's reagent. Membranins constitute the substance of Descemet's membrane and of the capsule of the crystalline lens.

lens.

Membranocarneous (mem-bra-no-kar'-ne-us)
[membrane; carneus, belonging to flesh]. Both
membranocartilaginous (mem-bra-no-kar-tilaj'-in-us). Both cartilaginous and fleshy.

Membranous (mem'-bran-us). Pertaining to,
having the nature of, or consisting of, a membrane. M. Labyrinth. See Labyrinth, Membranous. M. Urethra, the part of the urethra
between the two layers of the triangular ligament. ment.

Memory (mem'-o-re) [memor, mindful]. That faculty of the mind by which ideas and sen-

sations are recalled.

Menarche ienarche (men'-ar-ke) [μήν, month; ἀφχή, beginning]. The period at which menstruation is inaugurated.

Mendosus (men-do'-sus) [mendax, false]. False;

incomplete.

Menhidrosis, Menidrosis (men-hid-ro'-sis, men id-ro'-sis) [μήν, month; Ἰδρωσις, sweat]. The replacement of the menstrual flow by

Aural vertigo. Ménière's Disease (men-e-ār'). Aural verti A disease of the middle ear characterized sudden deafness and symptoms of apoplexy. Its cause is thought to be effusion or hemorrhage into the semicircular canals of the ear.

Meningeal (men-in'-je-al) [meninges]. Pertaining to the meninges.

Meningematoma (men-in-je-mat-o'-mah). Hematoma of the dura.

Meningeocortical (men-in-je-o-kor'-tik-al). Re-

lating to the meninges and the cortex of the

Meninges (men-in'-jēz). Plural of meninx

(q. v.).

Meninghematoma (men-ing-he-mat-o'-mah).

See Meningematoma.

Meningism (men'-in-jizm) [meninges]. I.

Simple circulatory disturbances of the meninges, of toxic or hysteric origin. 2. Pseudomeningitis accompanied by symptoms similar to those of tuberculous meningitis.

Meningitic (men-in-jit'-ik) [meningitis]. Pertaining to, or affected with, meningitis.

Meningitiform (men-in-jit'-i-form) [meningitis; forma, form]. Resembling meningitis, Meningitis (men-in-ji'-tis) [meninges; tric, inflammation]. Inflammation of the membranes of the brain or cord; that of the dura

inflammation]. Inflammation or the inflammation]. Inflammation or the brain or cord; that of the dura branes of the brain or cord; that of the pia branes of the brain or cord; that of the dura is termed pachymeningitis; that of the pia arachnoid, leptomeningitis, or simply meningitis. Meningitis of the membranes of the brain is classified into acute and chronic, the former being subdivided into serous and purulent, the latter into fibrous, ossifying, and deep, or encephalomeningitis. According to location, two varieties are spoken of—that of the vertex and that of the base. M., Acute Cerebral, that due to traumatism, to extension of inflammation from adjacent structures, especially from the middle ear, the orbit, the nasal sinuses, or to tuberculosis (tuberculous meningitis); it may be secondary to acute infectious processes elsewhere in the body, as pneumonia, erysipelas, typhoid the body, as pneumonia, erysipelas, typhoid fever, influenza, smallpox, or it may be a primary disease, as in cerebrospinal meninprimary disease, as in cerebrospinal meningitis. M., Acute Spinal, a form that may occur in tuberculosis, as a secondary process in acute infectious diseases, such as smallpox, disease, in acute infectious diseases, such as smallpox, scarlatina, pneumonia, as a part of epidemic cerebrospinal meningitis, as the result of extension of inflammation from neighboring parts, and as the result of exposure to cold and wet. The symptoms are chill, fever, pain in the back and limbs, rigidity of the muscles, dyspnea, exaggerated reflexes, later paralyses. M., Cerebrospinal, inflammation of the membranes of the brain and spinal cord. The symptoms are fever, slow pulse, later rapid pulse, headache, delirium, rigidity later rapid pulse, headache, delirium, rigidity and retraction of the neck, convulsions, vomand retraction of the neck, convulsions, vomitting, a scaphoid abdomen, constipation, optic neuritis; in advanced stages various palsies occur, such as ptosis, squint, and facial paralysis. In epidemic cerebrospinal meningitis there is usually a characteristic eruption. See under Exanthem. M., Chronic Cerebral, a form due to syphilis or tuberculosis, or it may be associated with disease of the brain in encephalomeningitis (paretic dementia). may be associated with disease of the brain in encephalomeningitis (paretic dementia). The main symptoms are, in the first two, headache, convulsions, and rigidity of the muscles of the neck. M., Chronic Spinal, a variety due to syphilis, traumatism, and the excessive use of alcohol. It is also frequently an accompaniment of the scleroses of the spinal cord. The symptoms are pain, hyper-

esthesia along the spinal nerves, increased reflexes, paralyses. M., Focal, that confined to a very limited area and usually due to traumatism or syphilis. M., Mechanic, that due to traumatiam. M., Occlusive, infantile leptomeningitis leading to the occlusion of the foramen of Magendie.

Meningium (men-in'-je-um). See Arachanic.
Meningo- (men-in-go-) [meninges]. A prefix meaning relating to the meninges.

Meningocele (men-in'-go-sèl) [meningo-; silt, hernia]. A protrusion of the cerebral or spinal meninges through a defect in the skull or vertebral column. It forms a cyst filled with cerebrospinal fluid.

Meningocerebritis (men-in-go-ser-e-bri-nis). See Meningoencephalitis.

Meningocortical (men-in-go-kor'-tik-al). See Meningoencephalitis (men-in-go-en-u-f-al-2-tis). Inflammation of the brain and its membranes.

membranes.

membranes.

Meningoencephalocele (men-in-go-en-sel'-si-sel) [meningo-; éynépalov, brain; sclop, hermia].

Hernia of the brain and its meninges.

Meningoencephalomyelitis (men-in-go-en-sel-al-o-mi-el-i'-lis). Combined inflammation of the meninges, brain, and spinal cord.

Meningomyelitis (men-in-go-mi-el-i'-lis). Inflammation of the spinal cord and its meninges.

Meningomyelocele (men-in-go-mi'-el-o-sil). A protrusion from the spinal column of a partion of the cord and membranes.

Meningoosteophlebitis (men-in-go-as-k-o-lib-i'-lis) [meningo-; bortov, bone; phlebins]. Periostitis combined with phlebitis of the veins of the bone.

veins of the bone.

Meningorachidian (men-in-go-eak-id'-ε-an) [meningo-; βάχις, spine]. Relating to the spinal meninges.

Meningosis (men-in-go'-sis) [meninges]. The union of bones by a membranous attachment. Meningotyphoid (men-in-go-ti'-foid). Typhoid with symptoms of meningitis.

Meninx (men'-ingks) [μήνητξ, membrane; μί-meninges]. A membrane, respecially one of the brain or spinal cord; the meninges covering the brain and spinal cord consist of the dura, pia, and arachnoid.

Menischesis (men-is'-ke-sis). See Ischomenia. Meniscus (men-is'-kus) [μχνίσκης, a creasest].

Meniscus (men-is'-ke-sis). See I schomena.

Meniscus (men-is'-kus) [unvloang, a crescent]

A crescent or crescentic body, especially
an interarticular fibrocartilage. Also a sescavoconvex (positive meniscus) or convenconcave lens (negative meniscus). M., Tactile, a form of nerve-ending with a concave

tile, a form of nerve-ending with a concave surface turned ectad, each concavity containing a tactile cell.

Menispermum (men-is-per'-mum) [μέμη, moco, σπίρμα, seed]. Yellow parilla; Canadian moonseed. The rhizome and roots of M. canadense, of the order Menispermane. It contains an alkaloid, menispin, and berberia. It is alterative and is used as a substitute for sarsayarilla.

sarsaparilla.

Meno- (men-o-) [menses]. A prefix meaning relating to the menses.

Menocelis (men-o-se'-lis) [meno-; κηλίς, spot]
Dark erythematous or hemorrhagic spots
occurring upon the skin in failure of men-

struation.

Menopause (men'-o-pawz) [meno-; παὐσις, cessation]. The physiologic cessation of menstruation, usually occurring between the forty-fifth and fiftieth years. Syn., Climacteric.

Menophania (men-o-ja'-ne-ah) [meno-; ηλάνη, to appear]. The first appearance of the menses.

Menoplania (men-o-pla'-ne-ah) [meno-; πλάνη, deviation]. A discharge of blood occurring at the menstrual period, but derived from some other part of the body than the uterus.

Menorrhagia (men-or-a'-je-ah) [meno-; ρηγύναι, to burst forth]. An excessive menstrual flow.

Menorrhea (men-or-e'-ah) [meno-; ροία, a flow]. The normal flow of the menses; also, excessive menstruation.

Menostasia, Menostasis (men-os-ta'-ze-ah,

Menostasia, Menostasis (men-os-ta'-ze-ah, men-os'-tas-is) [meno-; στάσις, standing]. A suppression of the menstrual flow.

Mensa (men'-sah) [L.]. A table; the upper surface of the molars.

Mensalis (men-sa'-lis).

See Trapezius under Muscle.

Menses (men'-sēz) [mensis, a month]. The recurrent monthly discharge of blood from the genital canal of a woman during sexual life.

Menstrual (men'-stru-al) [see Menstruation].

Pertaining to menstruation.

Menstruation (men-stru-a'-shun) [menstruus, monthly, from mensis, a monthl. A periodic discharge of a sanguineous fluid from the uterus, occurring during the period of a woman's sexual activity, from puberty to the menopause. M., Vicarious, the discharge of blood at the time of menstruation from some organ or part other than the vagina.

Menstruum (men'-stru-um) [menstruus]. A solvent.

solvent.

solvent.

Mensuration (men-su-ra'-shun) [mensurare, to measure]. The act of measuring; one of the methods of physical diagnosis.

Mentagra (men-la'-grah). See Sycosis.

Mentagrophyton (men-lag-roj'-it-on) [menlagra, sycosis; ψuτω, a plant]. A fungus, Microsporon mentagrophytes, thought to be the cause of sycosis. the cause of sycosis

Mental (men'-tal) [mens, the mind]. taining to the mind. 2. [mentum, t Pertaining to the chin.

Mentha (men'-thah) [L.]. A genus 1. Perthe chin.]

Pertaining to the chin.

Mentha (men'-thah) [L.]. A genus of labiate plants—the mints. M. piperita (U. S. P.), peppermint, the dried leaves and flowering tops of M. piperita. It is an aromatic stimulant, and is used to relieve nausea, flatulence, and spasmodic pain in the stomach and bowel. Menthæ piperitæ, Aqua (U. S. P.), peppermint water. Dose indefinite. Menthæ piperitæ, Oleum (U. S. P.), oil of peppermint. Dose 1-5 min. (0.05-0.32 Cc.). Menthæ piperitæ, Spiritus (U. S. P.), spirit of peppermint. Dose 10-30 min. (0.65-2.0 Cc.). M. viridis (U. S. P.), spearmint, the dried leaves and flowering tops of M. spicata. Its properties and uses are similar to those of

M. piperita. Menthæ viridis, Aqua (U. S. P.), spearmint water. Dose indefinite. Menthæ viridis, Oleum (U. S. P.), oil of spearmint. Dose 2-5 min. (o.13-0.32 Cc.). Menthæ viridis, Spiritus (U. S. P.), spirit of spearmint. Dose 10-40 min. (o.65-2.3 Cc.). Menthene (men'-thēn) [mentha], C<sub>10</sub>H<sub>18</sub>. A liquid hydrocarbon produced when menthol is distilled with phosphorus pentoxid.

Menthiodol (men-thi'-o-dol). A local application for neuralgia made by triturating together four parts of menthol heated in a capsule with one part of iodin.

part of iodin.

one part of iodin.

Menthoform (men'-tho-jorm). A combination of formaldehyd, glycerol, and menthol.

Menthol (men'-thol) [mentha], C<sub>10</sub>H<sub>10</sub>OH.

A crystalline stearopten derived from oil of peppermint, and used as an anodyne and rubefacient in neuralgia, in skin diseases associated with itching, and in rhinitis. Syn., Mint-camphor.

Mentholeate (men-tho'-le-āt). A solution used in skin diseases, consisting of menthol, 200 gr.,

in skin diseases, consisting of menthol, 200 gr., heated with oleic acid, 4 dr.

Mentholin (men'-thol-in). A proprietary remedy for coryza said to consist of menthol, 1 part; pulverized coffee and boric acid, each,

i part; pulverized coffee and boric acid, each, io parts.

Mentholyptine (men-thol-ip'-lēn). A proprietary external antiseptic said to consist of menthol and eucalyptol.

Menthophenol (men-tho-je'-nol). An antiseptic fluid obtained by fusing together one part of phenol and three parts of menthol. It is used in the treatment of burns and wounds, and diluted (15 drops to a glass of water) as a mouth-wash; also as a local anesthetic (2 to 5 % in warm water). (3 to 5% in warm water). Menthorol (men'-thor-ol).

A mixture of parachlorphenol and menthol used in tuberculosis

of upper air-passages.

Menthoxol (men-thoks'-ol). An antiseptic fluid mixture of 3% solution of hydrogen dioxid, 32 to 38% alcohol, and 1% menthol. It is innocuous and deodorizing, and is used in

mnocuous and decoording, and is used in suppurating wounds, ozena, etc.

Menthyl (men'-thil), C<sub>10</sub>H<sub>10</sub>. The hypothetic radicle of menthol. M. Acetoacetate, CH<sub>3</sub>-C(OH): CH · COOC<sub>10</sub>H<sub>19</sub>, a bactericide.

Mentoanterior (men-to-an-te'-re-or) [mentum; anterior, before]. Having the chin toward the front.

the front.

Mentoposterior (men-to-pos-te'-re-or) [mentum; posterior, after; behind]. Having the chin toward the back.

Mentum (men'-tum) [L.]. The chin.

Menyanthes (men-e-an'-thēz) [μήν, month; ἀνθος, flower, from its reputed emmenagog properties]. A genus of plants of the Gentianea. M. trifoliata, or buckbean, contains a bitter principle, menyanthin (C<sub>23</sub>H<sub>20</sub>O<sub>14</sub>), and has been used in malaria, scrofula, dropsy, jaundice, rheumatism, etc. Dose of the powdered leaves 20-30 gr. (1.3-2.0 Gm.). Unof.

Mephitic (mej-it'-ik) (mephiticus, pestilentia)

Mephitic (mej-it'-ik) [mephiticus, pestilential].
Foul or noxious; stifling; noisome.

Gangrene, necrosis of bone associated with the evolution of offensive odors.

Meralgia (me-ral'-je-ah) [μηρδς, thigh: ἄλγος, pain]. Neuralgic pain in the thigh. M. paræsthetica. See Bernhardt's Paresthesia.

Mercaptan (mer-kap'-tan) [mercurius, mercury; captans, seizing, on account of combining readily with mercury]. A derivative of an alcohol in which the oxygen of the latter is replaced by sulfur.

mercauro (mer-kaw'-ro). A proprietary alterative compound of an equal amount of the bromids of gold, arsenic, and mercury; it is used in syphilis and scrofula. Dose 5-15 min. (0.3-1.0 Cc.) 3 times daily after meals.

Mercier's Bar. The transverse curved ridge joining the openings of the ureters on the inner surface of the bladder; it forms the posterior boundary of the trigonum vesicæ.

M.'s Valve, a valvular projection that may be formed at the vesicourethral orifice by the hypertrophied internal sphincter vesicæ.

Mercolint (mer'-ko-lint). A proprietary article consisting of canton flannel impregnated with metallic mercury very finely divided.

Mercuralgam (mer-ku-ral'-gam). An amalgam of mercury, aluminium, and magnesium. It is used as a substitute for mercurial ointment.

Mercuramin (mer-ku-ram'-in). Mercury-ethylenediamin citrate.

Mercurial (mer-ku'-re-al) [mercury]. 1. Pertaining to a supplied in ternal [mercury].

lenediamin citrate.

Mercurial (mer-ku'-re-al) [mercury]. 1. Pertaining to or caused by mercury. 2. Any preparation of mercury or its salts. M. Ointment (unguentum hydrargyri, U. S. P.), a salve containing mercury, oleate of mercury, suet, and benzoinated lard. M. Palsy, M. Tremor, paralysis or an involuntary spasmodic twitching of the voluntary muscles as a result of mercurial intoxication, and intensified on voluntary motion. M. Plaster. See Mercury Plaster.

on voluntary motion. M. Plaster. See Mercury Plaster.

Mercurialism (mer-ku'-re-al-izm) [mercury]. Poisoning due to absorption of mercury.

Mercurialization (mer-ku-re-al-iz-a'-shun) [mercury]. The act of bringing under the influence of mercury.

Mercuriate (mer-ku'-re-al). A salt of mercury.

Mercuriate (mer-ku'-rik) [mercury]. Pertaining to mercury as a bivalent element. M. Chlorid. See Mercury Bichlorid.

Mercuricum (mer-ku'-rik-um) [mercury]. Mercury when acting as a bivalent radicle.

Mercuriol (mer-ku'-re-ol). See Mercuralgam.

Mercurol (mer-ku-ro-ol). A compound of nucleic acid and mercury (10%). It is used in chronic ulcers in 2 to 5% solution; in gonorhea 0.5 to 2% injection; in syphilis internally. Dose ½-1½ gr. (0.05-0.1 Gm.) twice daily. Syn., Mercury mucleid.

Mercuroseptol (mer-ku-ro-sep'-tol). See Mercury When acting as a univalent radicle.

Mercurous (mer-ku-ro-sum) [mercury]. Mercury when acting as a univalent radicle.

Mercurous (mer-ku-rus) [mercury]. Pertaining to compounds that contain mercury as a univalent radicle. M. Chlorid, calomel. See Mercury Subchlorid.

Gangrene, necrosis of bone associated with the evolution of offensive odors.

Geralgia (me-ral'-je-ah) [μηρδς, thigh; ἄλγος, pain]. Neuralgic pain in the thigh. M. paræsthetica. See Bernhard's Paresthesia.

Gercaptan (mer-kap'-tan) [mercurius, mercury; captans, seizing, on account of combining readily with mercury]. A derivative of an alcohol in which the oxygen of the latter is replaced by sulfur.

Gercauro (mer-kaw'-ro). A proprietary alterative compound of an equal amount of the bromids of gold, arsenic, and mercury; it is used in syphilis and scrofula. Dose 5-15 min. (ο.3-1.0 Cc.) 3 times daily after meals.

Gercier's Bar. The transverse curved ridge of the metal, and the mercaric, those in which one atom, is combined with a bivalent radicle. The mercuric salts are more whole and more poisonous than the mercurous. The uses of mercury and its salts are as follows: as a purgative and cholagog (calomel, blue-mass, mercury with chalk), as an alterative in chronic inflammations, as an antisyphilitic, an antiphlogistic, an intestinal antiseptic, a disinfectant, a parasiticide, a caustic, and an astringent. The absorption of mercury in sufficient quantity causes perof mercury in sufficient quantity causes poisoning, characterized by a coppery taste in the mouth, ptyalism, loosening of the teeth, sponginess of the gums; in severer cases ulceration of the cheeks, necrosis of the jaws. sponginess of the gains, in severe tasks, marked emaciation; at times neuritis develops, and a peculiar tremor. The soluble salts when taken in excess act as intense gastrointestinal irritants. M. Albuminate, Dry, a compound of albumin with 4 % of mercury bichlorid; a white powder, soluble in water with turbidity. Triturated with milk-sugar it is used as an antiseptic dressing for wounds. M. Albuminate, Liquid, a slightly opalescent liquid containing 1% of mercury bichlorid; it is used hypodermatically in syphilis. Injection 8-15 min. (0.5-1.5 Cc.). M., Ammoniated (hydraegyram asmoniatum, U. S. P.), NH4HgCl, white percipitate; mercuric ammonium chlorid; it is used chiefly locally. M., Ammoniated. Ointment of (unguentum hydraegyram asmoniati, U. S. P.), an ointment made of ammoniated mercury, white petrolatum, and Ointment of (unguentum hydrargyrs ammoniati, U. S. P.), an ointment made of ammoniated mercury, white petrolatum, and hydrous wool-fat. M. Arsenate, 2Hg-HAsO<sub>4</sub> + H<sub>2</sub>O, used in syphilis. M. and Arsenic Iodids, Solution of (liquor arami of hydrargyri iodidi, U. S. P.), Donovan's solution. Dose 5 min. (0.32 Cc.). M. Asparaginate, Hg(C<sub>4</sub>H<sub>2</sub>N<sub>2</sub>O<sub>3</sub>)<sub>20</sub> obtained from mercury oxid and a hot aqueous solution of asparagin; it is alterative and antiseptic, and is used hypodermatically in syphis. Dose 12-1 gr. (0.005-0.01 Gm.) daily. M. Benzoate, Hg(C<sub>4</sub>H<sub>2</sub>COO)<sub>2</sub> + H<sub>2</sub>O<sub>3</sub> used in injection in gonorrhea. M. Bichlorid (hydrargyri chloridum corrosivum, U. S. P.), HgCl<sub>2</sub> corrosive sublimate. Dose as tonic ray in gr. (0.0006-0.0011 Gm.); as an antisyphilitic 10-12 gr. (0.0011-0.003 Gm.). It is also a valuable antiseptic. M. Bichlorid, Peptonized. 1. A yellowish powder oxestaining 10 % of mercury bichlorid, soluble in water. Dose \$\frac{1}{2} \text{rgr.} (0.032-0.1 \text{ Gm.}). 2. A clear yellow liquid containing 1% of mercury bichlorid. Used hypodermatically in syphilis. Dose 15 \text{ min.} (1 \text{ Cc.}), properly diluted, daily. M. Biniodid (hydrargyri iodidum rubrum, U. S. P.), Hgl., red iodid of mercury. Dose \(\frac{1}{3}\) gr. (0.004-0.016 \text{ Gm.}). M. Borate, Hg.B.O., a brown antiseptic powder used as a dusting-powder and ointment (1: 50) for wounds. M. Bromid, Hg.Br., mercurous bromid. Dose 1 gr. (0.005 \text{ Gm.}) daily. M. Bromid, Mercurous, HgBr., alterative. Dose \(\frac{1}{3}\) gr. (0.004-0.016 \text{ Gm.}). M. Bromid, Mercurous, HgBr., a white powder; alterative and antiseptic. Dose 1 gr. (0.055 \text{ Gm.}) in divided doses increasing gradually. M. Carbolate, Hg(C.H-O). Dose \(\frac{1}{2}\) gr. (0.02-0.032 \text{ Gm.}). M. with Chalk (hydrargyrum cum creta, U. S. P.), gray powder. Dose 5 gr.-\(\frac{1}{2}\) dr. (0.32-2.0 \text{ Gm.}). M.-ethylenediamin Citrate, a salt of mercury used in 3: 1000 solution for disinfection of hands. Syn., Mercuramin. M., Extinguished, a trituration of metallic mercury with some fatty substance until no globules of the mercury can be discovered with a magnifying-glass of low power. M. Formamidate, Hg(HCONH). a solution of formamid and mercury oxid; each cubic centimeter corresponds to 0.01 \text{ Gm.} of mercury bichlorid. Injection in syphilis 16 min. (1 \text{ Cc.}) daily. M. Gallate, Hg(C.\(\frac{1}{3}\) Gr. (0.1-0.2 \text{ Gm.}) daily in pills. M. Iodate, Hg(Ho). a lemon-colored antiseptic powder containing 30.8% of mercury. Dose 1 \(\frac{1}{3}\) gr. (0.20 \text{ Gm.}). M. Nitrate, Mercuric, Hg. (NO\_s). a lemon-colored antiseptic powder containing 30.8% of mercury. Dose 1 \(\frac{1}{3}\) gr. (0.05 \text{ Gm.}). M. Nitrate, Mercuric, Hg. (NO\_s). a hite, deliquescent, poisonous powder, soluble in water; alterative and antiseptic. Dose \(\frac{1}{3}\) \(\frac{1}{3}\) gr. (0.065 \text{ Gm.}). M. Nitrate, Solution of (liquor hydrargyri nit

oxid. M. Oxid, Yellow (hydrargyri oxidum flavum, U. S. P.), HgO, is used locally in eye diseases. M. Oxid, Yellow, Ointment of (unguentum hydrargyri oxidi flavi, U. S. P.), yellow mercuric oxid ointment. M. Oxycyanid, HgO . HgCy2, a white, antiseptic powder, soluble in water; application for wounds and surgical operations, 0.6% solution. M. Paraphenylthionate, C2H4. OH. SO3Hg, a stable crystalline, noncaustic compound used as a substitute for corrosive sublimate. Syn., Hydrargyrol. M. Peptonate, used hypodermatically. M. Plaster (emplastrum hydrargyri, U. S. P.), mercurial plaster, is used to disperse indolent swellings, and is applied over the liver in chronic hepatitis. M. Protiodid (hydrargyri iodidum flavum, U. S. P.), Hg2I2, yellow mercurous iodid. Dose ½ gr. (0.033 Gm.) daily. M. Quinoseptolate, C9H5. N. OH. SO3Hg + 2NaCl, a compound of quinosol and mercury with sodium chlorid. It is an odorless mass resembling the yolk of an egg, which in water swells into a slimy mass. It is used in syphilis. Syn., Mercuroseptol. M. Resorcinacetate, a yellow, crystalline powder containing 68.9% of mercury; it is antisyphilitic. Dose Syn., Mercuroseptol. M. Resorcinace-tate, a yellow, crystalline powder containing 68.9% of mercury; it is antisyphilitic. Dose for hypodermatic use 3 min. (0.2 Cc.) of a solution of 85 gr. (5.6 Gm.) of the salt in 85 gr. (5.6 Gm.) of liquid paraffin and 30 gr. (2 Gm.) anhydrous lanolin, once a week. M. or hypodermatic use 3 min. (0.2 Cc.) of a solution of 85 gr. (5.6 Gm.) of the salt in 85 gr. (5.6 Gm.) of liquid paraffin and 30 gr. (2 Gm.) anhydrous lanolin, once a week. M. Saccharate, a trituration of 1 part of pure mercury and 1 or 2 parts of powdered sugar; it is used as a vermifuge. M. Salicylate. Dose ½ gr. (0.01 Gm.). M. Silicofluorid, Hg<sub>3</sub>-SiF<sub>6</sub> + 2H<sub>2</sub>O, prismatic crystals, soluble in water; it is used as a wound antiseptic in solution of 1: 1000 and as ointment in 1:2000. M.-sozoiodol, M. Sozoiodolate, HgC<sub>6</sub>H<sub>2</sub>I<sub>3</sub>O.-SO<sub>3</sub>, a fine powder obtained as a precipitate from mixing aqueous solutions of sodium sozoiodol and mercury nitrate; it is soluble in 500 parts of water and in solution of sodium chlorid. It is alterative and antiseptic and is used locally (ointment 3 to 5%) and subcutaneously in syphilis; injection 1½ gr. (0.08 Gm.) a dose in solution of potassium iodid. M. Subchlorid (hydrargyri chloridum mite, U.S. P.), Hg<sub>2</sub>Cl<sub>2</sub>, mild mercurous chlorid; calomel. Dose as alterative ½—1 gr. (0.032—0.065 Gm.); as seedative to stomach and bowels ½—1 gr. (0.008—0.016 Gm.); as purgative ½—2 gr. (0.016—0.032 Gm.) every hour; or 5—15 gr. (0.32—1.0 Gm.); added to lime-water, 1 dr. to 1 pint, it forms lotio nigra, or blackwash. M. Subsulfate, Hg(HgC)<sub>3</sub>SO<sub>4</sub> basic mercuric sulfate; turpeth mineral. Dose as an emetic 2—5 gr. (0.13—0.32 Gm.). M. Succinimid, Hg(C,H<sub>4</sub>NO<sub>2</sub>)<sub>2</sub>, soluble in 25 parts of water, slightly soluble in alcohol; it is recommended as a hypodermatic antisyphilitic (1.3:100). Dose ½ gr. (0.013 Gm.). M. Sulfoi, Red, cinnabar, vermilion, is used only by fumigation. M. Sulfoichthyolæum, Unna's mixture of sodium sulioichthyolæum, positories (suppositoria hydrargyri, B. P.), each contains 5 gr. of mercurial ointment. M. Tannate. Dose 3 gr. (o.2 Gm.) daily. M. Thymolacetate, HgC<sub>10</sub>H<sub>13</sub>O. C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>+ Hg(C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>)<sub>2</sub>, used in tuberculosis, syphilis, etc., by intramuscular injection. Dose 1½ gr. (o.1 Gm.) every 3 to 5 days in liquid parafin or glycerol. M. Thymolate, a basic salt variable in its composition; it is used in syphilis as is mercury thymolacetate. M. Thymolsulfate, C<sub>10</sub>H<sub>13</sub>OHg<sub>2</sub>SO<sub>6</sub>, a white, insoluble powder. It is used hypodermatically in syphilis. Dose ½ gr. (o.005-0.01 Gm.). M. Tribromophenolacetate, employed subcutaneously in syphilis, tuberculosis, etc. Dose 5 gr. (o.32 Gm.) dissolved in liquid parafin once a week. M. and Zinc Cyanid, Zn<sub>4</sub>Hg(CN)<sub>100</sub> is used locally as an antiseptic.

Meridian (mer-id'-e-an) [meridies, midday]. A great circle surrounding a sphere and intersecting the poles. M. of the Eye, a line drawn around the globe of the eye and passing through the poles of the vertical axis (vertical meridian), or through the poles of the transverse axis (horizontal meridian).

Merismopedia (mer-is-mo-pe'-de-ah) [μερισμός, division; παlξ, child]. A bacterium multiply-

Werse axis (horizontal meridian).
Merismopedia (mer-is-mo-pe'-de-ah) [μερισμός, division; παlς, child]. A bacterium multiplying by two rectangular divisions, thus forming a tablet-like group of four cells in one plane.
Merispore (mer'-is-por) [μέρος, a part; σπόρα, seed]. A spore resulting from division of another spore.
Meristiform

another spore.

Meristiform (mer-is'-te-form). Having the shape of merismopedia; sarcinic.

Merkel's Corpuscles. See Corpuscles, Grandry's. M.'s Line, an imaginary line extending from the middle of the internal palpebral ligament to the space between the last bicuspid and first molar teeth, and indicating the course of the lacrimal sac and nasal duct. M.'s Muscle, the keratocricoid muscle.

Mero- (me-ro-) [meros]. A prefix meaning part. Meroblastic (mer-o-blas'-tik) [mero-; βλοστός, a germ]. Dividing only in part, as meroblastic ovums, those in which the process of segmentation is confined to one portion of the ovum.

the ovum.

Merocele (mer'-o Femoral hernia. (mer'-o-sēl) [mero-; κήλη, hernia].

Femoral hernia.
Merocrania (mer-o-kra'-ne-ah) [mero-; κραυίου, the skull]. A monstrosity marked by
absence of part of the skull.
Merocrine (mer'-o-krên) [mero-; κρίνευ, to
separate]. Applied to glands the cells of
which, having elaborated materials of secretion, evacuate them and continue alternately
to secrete and evacuate new material. Cf.
Halocrine.

Merodiastolic (mer-o-di-as-tol'-ik) [mero-; diastole]. Relating to a part of the diastole.

Merogenesis (mer-o-jen'-es-is) [mero-; τὐνους, generation]. Reproduction by segmentation.

Meros (me'-ros) [μέρος, a part]. τ. Α part.
2. [μερός, thigh.] The thigh or femur.

Merosystolic (mer-o-sis-tol'-ik) [mero-; συστολή, systole]. Relating to a part of the systole.

Merotomy (mer-o'-o-me)[mero-; τομή, a cutting].

The section of a living cell for the study of the ulterior transformation of the segments; by extension it is also applied to experimental division of annulus.

by extension it is also applied to experimental division of amebas, etc.

Méry's Glands. See Cowper's Glands.

Merycic (mer-is'-ik) [merycism]. Relating to merycism; ruminating.

Merycism (mer'-is-izm) [napossoph, rumination]. Rumination; chewing the end—a sormal process in the ruminating animals, and sometimes occurring in man.

Merycole (mer'-ik-il). An individual who practises merycism.

Merycole (mer'-ik-ōl). An individual who practises merycism.
 Mesad (mes'-ad) [μέσος, middle; ad, to]. Toward the median line or plane.
 Mesal (mes'-al) [μέσος, middle]. Pertaining to or situated in the middle line or plane.
 Mesameboids (mes-am-e'-boids) [μέσος, middle; ameboid]. 1. Nonepithelial ameboid cells derived from the mesoderm. 2. The leukocytes.
 Mesaraic (mes-ar-a'-ik) [μέσος, middle; apach, belly]. Mesenteric.
 Mesarteritis (mes-ar-ler-i'-tis) [μέσος, middle;

Mesaraic (mes-ar-a'-ak) [μέσος, middle; apach, belly]. Mesenteric.
 Mesarteritis (mes-ar-ler-i'-tis) [μέσος, middle; arteritis]: Inflammation of the middle coat of an artery.
 Mesaticephalic (mes-at-e-se]-al'-ik). See under Index, Cephalic.
 Mesaticephalic (mes-at-e-se]'-al-us) [μέσσας, median; κεφαλή, head]. In craniometry, a term applied to a skull having a cephalic index of between 75 and 70.
 Mesencephalon (mes-en-se]'-al-on) [μέσος, middle; encephalon]. The midbrain; that part of the brain developed from the middle tereheal vesicle; the corpora quadrigemina, the crura cerebri, and the aqueduct of Sylvius.
 Mesenchyma (mes-eng'-kim-ah) [μέσος, middle; ½γχνμα, an infusion]. The portion of the mesoderm that produces all the connective tissue of the body, the blood-vessels, and the blood, the entire lymphatic system proper, and the heart; the nonepithelial portions of the mesoderm.
 Mesenteric (mes-en-ner'-ik) [mesenters]. Per-Mesenteric (mes-en-ner'-ik) [mesenters].

Mesenteric (mes-en-ler'-ik) [mesentery]. Per-taining to the mesentery.

Mesentericomesocolic (mes-en-ler-ik-o-mes-kol'-ik). Relating to the mesentery and the mesocolon.

mesocolon.

Mesenteriolum (mes-en-ter-e-o'-lum) [dim. of mesentery]. A little mesentery; especially the fold of peritoneum that sometimes connecta the vermiform appendix with the mesentery.

Mesenteritis (mes-en-ter-d'-tis) [mesentery; eng. inflammation]. Inflammation of the mesentery.

tery.
esenteron (mes-en'-ter-on) [mesentery]. The

Mesenteron (mes-en'-ter-on) [mesentery]. The middle portion of the primitive digestive tube, lined by entoderm, and giving rise to the part of the alimentary tract between the pharynx and the lower third of the rectum.

Mesentery (mes'-en-ter-e) [pilosoc, middle; Intepou, bowel]. A fold of the peritoneum that connects the intestine with the posterior abdominal wall; that of the small intestine is termed mesentery proper; that of the colon, cecum, and rectum, mesocolon, mesoccum, mesoccum, respectively.

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Mesiad (mes'-e-ad). Same as Mesad.
Mesial (mes'-e-at). Same as Mesal.
Mesiobuccal (mes-e-o-buk'-al) [mesial; bucca, cheek]. Pertaining to surfaces between the

cheek]. Pertaining to surfaces between the mesial and buccal aspects of the teeth.

Mesiolingual (mes-e-o-lin'-gwal) [mesial; lin-gua, tongue]. Relating to surfaces between the mesial and lingual aspects of the teeth.

Mesion (mes'-e-on). See Meson.

Mesmeric (mes-mer'-ik) [mesmerism]. Pertaining to an induced by messnerism as messwerism.

ing to or induced by mesmerism, as mesmeric

Mesmerism (mes'-mer-izm) [Mesmer, a German

Mesmerism (mes'-mer-izm) [Mesmer, a German physician]. Hypnotism.
 Meso · (mes-o-) [μέσος, middle]. A prefix signifying middle or pertaining to the mesentery.
 Mesoappendix (mes-o-ap-en'-diks) [meso-; appendix]. The mesentery of the vermiform appendix.
 Mesoblast (mes'-o-blast) [meso-; βλαστός, a germ]. The middle layer of the blastoderm, probably derived from both the ectoderm and the entoderm, and giving rise to the vascular, muscular, and skeletal systems, the generative glands, and the kidneys.
 Mesocecum (mes-o-se'-kum) [meso-; cecum]. The mesentery that in some cases connects

The mesentery that in some cases connects the cecum with the right iliac fossa.

Mesocele (mes'-o-sēl) [meso-, κοιλία, a cavity].

The aqueduct of Sylvius. Syn., Iter a tertio ad quartum ventriculum.

Mesocephalon (mes-o-sef'-al-on). See Pons

Mesocolic (mes-o-kol'-ik) [mesocolon]. Pertain-

ing to the mesocolon.

Mesocolon (mes-o-ko'-lon) [meso-; κόλον, colon]. The mesentery connecting the colon with the posterior abdominal wall. It is divided into ascending, descending, and trans-

verse portions.

Mesocord (mes'-o-kord) [meso-; chorda, con umbilical cord not inserted directly the placenta, but received into a fold of the amn ion.

Mesoderm (mes'-o-derm). See Mesoblast. Mesodmitis (mes-od-mi'-tis). See Mediastin-

Mesogaster (mes-o-gas'-ter) [see Mesogastrium].

The part of the primitive gut giving rise to the duodenum, the liver, the pancreas, the jejunum, and the ileum.

Mesogastric (mes-o-gas'-trik) [see Mesogastrium]. Pertaining to the umbilical region.

Mesogastric (mes-o-gas'-trik) [see Mesogas-trium]. Pertaining to the umbilical region. Mesogastrium (mes-o-gas'-tre-um) [meso-; γασ-τήρ, stomach]. 1. The umbilical region of the abdomen. 2. A fold of mesentery that in early fetal life connects the stomach with

in early fetal life connects the stomach with the posterior abdominal wall.

Mesognathic (mes-og-na'-thik) [see Mesognathion]. 1. Relating to the mesognathion. 2. See under Index, Alveolar.

Mesognathion (mes-og-na'-the-on) [meso-; γνάθος, jaw]. The intermaxillary bone; a fetal bone lying behind the fore part of the superior maxilla, with which it becomes fused.

Mesoileum (mes-o-il'-e-um). The mesentery of the fleum.

of the ileum.

Mesojejunum (mes-o-je-ju'-num). The mesentery attached to the jejunum.

Mesolobe, Mesolobus (mes'-o-lōb, mes-ol'-o-bus) [meso-;  $\lambda o \beta o \delta s$ , lobe]. The corpus cal-

Mesologic (mes-o-loj'-ik) [meso-; λόγος, science]. Pertaining to environment in its reence]. Pertal

Mesometrium (mes-o-me'-tre-um) [meso-; μή-τρα, womb]. The broad ligaments.

Meson (mes'-on) [μέσος, the middle]. The imaginary plane dividing the body into the right and left halves.

and left halves.

Mesonephric (mes-o-nef'-rik) [meso-; νεφρός, kidney]. Pertaining to the mesonephron.

Mesonephron, Mesonephros (mes-o-nef'-ron, mes-o-nef'-ros) [meso-; νεφρός, kidney]. τ.

The wolffian body, the middle division of the segmental organs. It precedes in the embryo the development of the permanent kidney. 2. A fold of peritoneum by which a floating kidney is attached to the abdominal wall. wall

Mesoneuritis (mes-o-nu-ri'-tis) [meso-; ritis]. Inflammation of the structures contained between a nerve and its sheath. M., Nodular, a form in which there are nodular thickenings on the nerve.

Mesoomentum (mes-o-o-men'-tum). The mes-

entery of the omentum.

Mesophilic (mes-o-fil'-ik) [meso-; \$\phi \text{i\kappa}\$, to love]. Applied to microorganisms which develop best at about body-temperature—35°-38° C.

Mesophryon (mes-of-re-on) [meso-; δφους, eyebrow]. The glabella.

Mesopneumon (mes-o-nu'-mon) [meso-; πνεθμών, lung]. The fold of the pleura at-

Mesopneumon (mes needle pleura attached to the lung.

Mesorchium (mes-or'-ke-um) [meso-; δρχις, testicle]. A fold of the peritoneum containing the fetal testes at about the fifth month of embryonic life.

Mesorectum (mes-o-rek'-tum) [meso-; rectum].

The narrow fold of the peritoneum connecting the upper part of the rectum with the sacrum.

Mesoretina (mes-o-ret'-in-ah) [meso-; retina].

The middle layer of the retina, composed of the nuclear and the rod-and-cone layer.

Mesosigmoid (mes-o-sig'-moid) [meso-; sigmoid]. The mesentery of the sigmoid flexure of the colon.

moid]. The mesentery of the sigmoid flex-ure of the colon.

Mesostate (mes'-o-stāt) [meso-; στατός, placed].

A generic term for the intermediate substances

formed in metabolic processes.

Mesosternum (mes-o-ster'-num) [meso-; sterum]. The gladiolus, or second piece of the sternum.

the sternum.

Mesosystolic (meso-sis-tol'-ik) [meso-; systole].
Relating to the middle of the systole.

Mesotan (mes'-o-tan). The methyloxymethylester of salicylic acid; used in treatment of rheumatism by dermal absorption. Application 1-2 dr. (4-8 Cc.) mixed with oliveral oil or castor-oil oil or castor-oil.

Mesotendon (mes-o-ten'-don) [meso-; tendon]

Folds of synovial membrane extending to tendons from their fibrous sheaths.

Mesothelium (mes-o-the'-le-um) [meso-; θηλή, the nipple]. The lining of the wall of the primitive body-cavity situated between the somatopleure and splanchnopleure. It is the precursor of the endothelium.

Mesotropic (mes-o-trop'-ik) [meso-; τρέπεω, to turn]. Turned or situated mesad.

Mesovarium (mes-o-va'-re-um) [meso-; ovar-ium, ovary]. A peritoneal fold connecting the ovary and the broad ligament.

Meta- (met-ah-) [μετά, over, among, beyond, after, or between]. A prefix signifying over, beyond, among, between, change, or transformation.

formation

Metaamidophenylparamethoxyquinolin (met-ah-am-id-o-)en-il-par-ah-meth-oks-e-kwin'-ol-in). An antiperiodic and antipy-retic drug used instead of quinin. Dose 4-8 gr. (0.26-0.52 Gm.). Metabasis (met-ab'-as-is) [meta-; βalveω, to

go]. Change.

Metabolic (met-ah-bol'-ik) [metabolism]. Pertaining to metabolism. M. Equilibrium, the equality between the absorption and assimilation of food and the excretion of

Metabolism (met-ab'-o-lizm) [μεταβολή, change].
The group of phenomena whereby organic The group of phenomena whereby organic beings transform food-stuffs into complex tissue-elements (constructive metabolism, assimilation, anabolism) and convert complex substances into simple ones in the production of energy (destructive metabolism, disassimilation; katabolism).

Metabolite (met-ab'-o-lt) [see Metabolism]. A product of metabolic change.

Metacarpal (met-ah-kar'-pal) [metacarpus]. Pertaining to the metacarpus, or to a bone of the metacarpus.

Metacarpophalangeal (met-ah-kar-pa-la-lan'-

Metacarpus.

Metacarpophalangeal (met-ah-kar-po-ja-lan'-je-al) [metacarpus; phalanges]. Belonging to the metacarpus and the phalanges.

Metacarpus (met-ah-kar'-pus) [meta-; καρπός, wrist]. That part of the hand between the carpus and the phalanges and consisting of five bones.

Metacele, Metacelia (met'-ah-sēl, met-ah-se'-le-ah) [mela-; κοελία, cavity]. The fourth ven-

Metacetone (met-as'-et-ōn). See Propione.

Metachromatic (met-ah-kro-mas'-ik) [meta-;
χρῶμα, color]. Relating to a change of colors;
staining with a different shade than that of
the other tissues, as the mast-cell granules
with basic anilin dyes.

Metachromatism (metah-kro'-mateirm) [see

Metachromatism (met-ah-kro'-mat-ism) [see Metachromatic]. The quality of being dif-

Metachromaticl. The quality of being dif-ferent in color from other parts.

Metachysis (met-ak'-is-is) [meta-; ybaic, effu-sion]. The transfusion of blood. Also the introduction of any substance into the blood

Metacinesis (met-ah-sin-e'-sis). See Metakin-

Metacondyle (met-ah-kon'-dil) [meta-; kluduloc,

knuckle]. The distal phalana is the bone thereof.

Metacresol (met-ah-kre'-sol) [meta-; crent]. Ceth. O. A liquid derivative of coal-tar, used as an antiscptic and disinfectant. It is stronger than phenol and less toxic. Dose 1-3 min (0.06-0.2 Cc.). Applied in 0.3% solution M.-anitol, a 40% solution of metacresol is anitol; recommended as an application is anitol; recommended as an application is m.-anitol; a 40% solution of metacless an anitol; recommended as an application in erysipelas. M. Bismuth, Bi(C<sub>1</sub>H<sub>2</sub>O), an antiseptic and astringent used in dysentery. M.-cinnamic-ester, an antituberculous expound of metacresol, 25 parts; cinnamic acid, 35 parts; dissolved in toluol and heated with phosphorus oxychlorid, 20 parts.

Metadiodanilin (met-ah-di-i-od-an\*-il-in). See Diiodonulin.

Metadiphtheric (met-ah-dif-ther'-ik).

panying diphtheria.
Metagaster (met-ah-gas'-ter) [meta-;

Metagaster (met-ah-gas'-ter) [meta-; portion belly]. The permanent intestinal canal, succeeding the primitive canal, or protogaster.

Metagastrula (met-ah-gas'-tru-lah) [see Metagaster]. A modification of segmentation, producing a form of gastrula differing from the simple gastrula of the amphioxus.

Metagenesis (met-ah-jen'-ex-is). See Generation, Alternate.

Metakinesis (met-ah-jen'-ex-is) [metage character]

Metakinesis (met-ah-kin-e'-sis) [meta-; shapes, movement; change]. The term applied to that stage of cell-division in which the secondary threads or loops tend to pass toward the two poles of the nuclear spindle.

Metal (met a) [metalling a metall. An ele-

the two poles of the nuclear spinishe.

Metal (met'-al) [pirallov, a metal]. An elementary substance characterized by maleability, ductility, fusibility, luster, its electric affinities, and the basic character of to oxid. M., D'Arcet's, an alloy employed in filling teeth and in the making of desail plates. It consists of bismuth, 8 parts, land to parts, and tin, 2 parts. It fuses at 222° 5. 5 parts; and tin, 3 parts. It fus Metalbumin (met - al - bu' - min).

bumin.

Metaldehyd (met-al'-de-hid), C<sub>4</sub>H<sub>11</sub>O<sub>2</sub> White needles, obtained from aldehyd by action at hydrochloric or sulfuric acid at a temperature below o° C. It is sedative and hypotection to be a second by the sense and hypotection by the sense al. An allege form of sensibility enabling hysteric or hypotectic subjects to distinguish between the outtacts of various metals.

Metallic (met-al'-ik). Resembling a metal M. Tinkling, peculiar metallic or bell-like sounds heard over a pneumothorax or large pulmonary cavity. The sounds are produced by coughing, speaking, or deep breathing.

Metalloid (met'-al-oid) [metal; sldor, lke]
1. Resembling a metal. 2. Any momentals element.

Metalloscopy (met-al-os'-ko-pe) [metal; essential to examine]. The determination of the effect produced by the application of metals in the surface of the body. See also Metallotherapy (met-al-o-ther'-ap-e) [metals

affected part.

Metamere (met'-ah-mēr) [meta-; μέρος, a part]

Any one of the theoretic segments of a vertebrate animal.

Any one of the theoretic segments of a vertebrate animal.

Metameric (met-ah-mer'-ik). See Isomeric.

Metamerid (met-ahm'-er-id) [metamere]. A metameric substance; a group of metameric bodies.

Metamerism (met-ahm'-er-izm) [metamere]. A variety of isomerism. See Isomerism.

Metamorphopsia (met-ahm-or-jop'-se-ah) [μεταμορφοῦν, to change shape; δψις, sight]. A defect of vision in which, owing to disease of the retina or imperfection of the media, objects appear distorted.

Metamorphosisg (met-ahm-or-jo'-zing)[see Metamorphosis]. Altering; changing. M. Breathsound. See Respiration, Metamorphosing.

Metamorphosis (met-ahm-or'-jo-sis) [μεταμόρφωσις, a transformation]. A structural change or transformation. In pathology, a degeneration. M., Fatty, fatty degeneration. M., Regressive, M., Retrograde, a disintegrating change; a degeneration. M., Viscous, the agglutination of blood-platelets in the process of thrombosis.

metanephros, Metanephron (met-ah-nef'-ros, met-ah-nef'-ron) [meta-; νεφρός, kidney]. The posterior of the three segmental bodies of the fetus, which is transformed into the permanent kidney and ureter.

Metaphosphoric Acid (met - ah - fos - for' - ik). See Acid, Phosphoric.

Metaplasia (met-ah-pla'-ze-ah) [meta-; πλίασσεν, to form]. A transformation of a tissue into another without the intervention of an embryonal tissue, as the conversion of cartilage embryonal tissue, as the conversion of cartilage into bone.

into bone.

Metaplasm (met'-ah-plazm) [see Metaplasia].

Protoplasm that has passed beyond its highest stage of perfection.

Metaplastic (met-ah-plas'-tik) [see Metaplasia].

Pertaining to metaplasia.

Metaplex, Metaplexus (met'-ah-pleks, met-ah-pleks'-us) [meta-; plexus, a twining]. The choroid plexus of the fourth ventricle.

Metapneumonic (met-ah-nu-mon'-ik) [meta-

choroid plexus of the fourth ventricle.

Metapneumonic (met-ah-nu-mon'-ik) [meta-; pneumonia]. Secondary to, or consequent upon, pneumonia.

Metapophysis (met-ah-pol'-is-is) [meta-; dπόφυσις, a process]. A mammillary process, such as is seen upon the lumbar vertebras.

Metapore (met'-ap-ör) [meta-; πόρος, passage].

Magendie's foramen (q. v.).

Metapyretic (met-ah-pi-ret'-ik) [meta-; πυρετός, fever]. 1. Occurring during fever. 2. Occurring after the decline of fever.

Metasol (met'-ah-söl). Soluble metacresol-anitol, containing 40% of metacresol. A surgical disinfectant.

Metastasis (met-as'-las-is) [meta-; ιστάναι,

Metastasis (met-as'-las-is) [meta-; tortwat, place]. The transfer of a diseased process from a primary focus to a distant one by the conveyance of the causal agents through the blood-vessels or lymph-channels.

θεραπεία, therapy]. The treatment of certain nervous diseases, particularly hysteria, by the application of different metals to the affected part.

[tetamere (met'-ah-mēr) [meta-; μέρος, a part].

[tetamere (met'-ah-mēr) [meta-; μέρος, a part].

[tetamere (met'-ah-mēr) [meta-; μέρος, a part]. diseases associated with rapid disintegration

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Metasternum (met-ah-ster'-num). The xiphoid cartilage of the sternum.

Metasyphilis (met-ah-sif'-il-is). That form of inherited syphilis presenting only the syphilitic diathesis, i. e., the degenerations and general diffuse changes in which localized lesions are absent. are absent.

Metatarsal (met-ah-tar'-sal) [metatarsus]. Per-

taining to the metatarsus.

Metatarsalgia (met-ah-tar-sal'-je-ah) [metatar-sus; ἄλγος, pain]. Morton's disease; a painful affection of the plantar digital nerves caused by pressure or pinching of them by portions of the metatarsophalangeal articulations

Metatarsometatarsal (met-ah-tar-so-met-ah-

Metatarsometatarsal (met-ah-lar-so-met-ah-tar'-sal). Relating to the metatarsal bones in their position to each other. Metatarsophalangeal (met-ah-lar-so-ja-lan'-je-al) [metatarsus; phalanges]. Pertaining to the metatarsus and the phalanges. Metatarsus (met-ah-lar'-sus) [meta-; ταρσός, tarsus]. The bones of the foot, five in num-ber situated between the tarsus and the

tarsus]. The bones of the foot, five in number, situated between the tarsus and the phalanges.

Metathalamus (met-ah-thal'-am-us) thalamus]. The boundary region between t mesencephalon and the thalamencephalon.

mesencephalon and the thalamencephalon.

Metathesis (metath'-es-is) [meta; ττθέναι, to place]. 1. The act of changing the seat of a disease process from one part to another.

2. In chemistry, decomposition. It is termed single metathesis when the compound breaks up into its constituents. single metathesis when the compound breaks up into its constituents, or exchanges one of them for a molecule of another compound, and double metathesis when two compounds interchange some of their constituents.

Metatroph (met'-ah-trōf). See Saprophyte.

Metatrophia (met-ah-tro'-fe-ah) [meta-; τροφή, nourishment]. Any morbid condition or process of nutrition.

cess of nutrition.

cess of nutrition.

Metatrophic (met-ah-tro'-fik). Applied to saprophytic organisms which cannot exist in the presence of living tissues. M. Method, a therapeutic method of modifying the nutrition by changes in the food—with a view of administering some drug; e. g., suppression of sodium chlorid in food of epileptics in order to reinforce the action of bromids.

Metazoa (met-ah-zo'-ah) [meta-; [Gov, animal]. Animals the development of which is characterized by segmentation of the ovum. They

acterized by segmentation of the ovum. To comprise all animals except the *Protozoa*. Metchnikoff's Larva. The parenchym

the embryonic stage immediately succeeding that of the closed blastula. M.'s Phagocytic Theory, that microorganisms and other solid elements are destroyed or taken up by living cells, as by colorless blood-corpuscles. puscles.

Metempiric (met-em-pe'-rik) [meta-; innequia, experience]. Opposed to empiric; not based

Metencephalon (met-en-seff-al-on)[meta-; tysish-olor, brain]. 1. The after-brain; the post-oblongata, or most caudal portion of the brain. 2. Of Huxley, the cerebellum and

Meteorism (me'-te-or-ism) [nertupites, to ele-vate]. Distention of the abdomen with gas;

Meteorograph (me-te-or'-o-graf) [μετίωρου, a meteor; τράφειο, to write]. An apparatus for securing a continuous record of the pressure, temperature, humidity, and velocity

Metepicele (met-ep'-is-ël) [meta-; izi, upon; sociia, hollow]. The fourth ventricle of the

Meter (me'-ter). See Metric System.

Metestrous (met-es'-trus). Pertaining to the
period in which the activity of the generative
organs is gradually subsiding in temale ani-

mais.
Methal (meth'-al) [meta-; δlη, matter], C<sub>14</sub>-H<sub>26</sub>O. An alcohol, not yet isolated, occurring in spermaceti.
Methane (meth'-dn) [see Methal], CH<sub>4</sub>. Marshgas. The first member of the homologous series of paraffins, C<sub>8</sub>H<sub>28+2</sub>. It occurs wherever decomposition of organic matter is going on, especially in marshes, and is also found at times in the stomach and intestine. It is at times in the stomach and intestine. It is a colorless, odorless, inflammable gas. Methemerine (meth-em'-er-en) [meta-; ἡμίρα, a day]. Quotidian.

Methemoglobin (met-hem-o-glo'-bin) [meta-; hemoglobin]. A body similar in composition to hemoglobin, but having its oxygen more firmly united with it. It is prepared from hemoglobin by the action of potassium fer-ricyanid, potassium chlorate, sodium nitrite, ricyanid, potassium chlorate, sodium nitrite, etc. In poisoning with potassium chlorate, the nitrites, acetanilid, and other bodies, the blood contains methemoglobin.

Methemoglobinemia (met-hem-o-glo-bin-e'-me-ah) [methemoglobin; alua, blood]. The presence of methemoglobin in the blood.

Methemoglobinuria (met-hem-o-glo-bin-u'-re-ah) [methemoglobin; oloov, urine]. The presence of methemoglobin in the urine.

Methenyl (meth'-en-il). CH. A hypothetic

mence of methemoglobin in the drain.

Methenyl (meth'-en-il), CH. A hypothetic trivalent radicle. M.-orthoanisidin, a compound of orthoanisidin and orthoformic acid pound of orthoanisidin and orthoformic acid pound of orthoanisidin and orthograms. it is a local anesthetic. M. Tribromid, form. M. Trichlorid, chloroform.

M. Triiodid, iedoform.

Methethyl (meth-eth'-il). A local anesthetic said to consist chiefly of ethyl chlorid with a small quantity of methyl chlorid and chloro-

Methetic (meth-et'-ik) [μίθεξες, participation].

In psychology applied to communications between the different stratums of a man's

Metecism, Metecism (met-es-ism). See Methormania (methormania (methormania) [160%, with Heterocism.

Methonal (meti' em-al), (CH<sub>b</sub>\c)(SO<sub>2</sub>CH<sub>b</sub>\c) hypootic differing from sulfismal in containing methyl mercaptan instead of ethyl mercaptan Dose 15-32 gr. (1-2 Gm.). ral/me-dimethylmethene.

Duse 15-ya gr. (1-2 Gm.) Syn., Dimethy radjume-dimethylmethene.

Methorycaffein (meth-six-e-haf-e-in), C.H.N., Or. A white powder melting at 117° C. It is used hypodermatically as a local anesthese and in neuralgia. Dose 4 gr. (n.26 Gm.).

Methyl (meth-ol) [ashu, mead; Jay, maner] CH., A univalent hydroxarbons of the marsh-gas series; the radicle of methyl-alcohol. M. Acetate, C.H.O., a fragrant liquid obtained from crude wood-vinegar. M.-alcohol, CH.JOH. a liquid similar to ordinary alcohol, obtained in the destructive distillation of wood. Syn., Wood-alcohol. Wood-spiril. M.-blue. See Methylene-blue. M. Chloroform, CH.JCCl., a volatile liquid, distained by chlorinating ethyl chlorid. It is anesthetic. M. Ether, C.H.O.; dimethyl oxid, an inflammable gas; also a salt of methyl. M.-green, an anilin dye, used in staining tissues, also as an antiperiodic. M.-guanidin, C.H.N.; a coloriess, crystalline, strongalkaline base, formed by the oxidation of creatin and creatinin, and also found is decomposing borseflesh and in cultures of the comma bacillus and the bacillus of anthras. It is highly peisonous. M.-hydantoic Acid, a crystalline substance occurring in the usine after the ingestion of sarcosin; it is also obtained by heating sarcosin and uren together. after the ingestion of sarcosin; it is also obtained by heating sarcosin and uren together for several days in baryta-water. M. Hydrate, methyl-alcohol. M. Hydrid, CH<sub>4</sub>; methan or marsh-gas. M. Iodid, C<sub>2</sub>HI, a reaction-product of methyl-alcohol with iodin and or marsh-gas. M. 100.

product of methyl-alcohol with some phosphorus; used as a vesicant instead of cantharides. M.-phenol, cresol. M.-propyloxybenzol, thymol. M. Pyridin. Sericolin. M. Pyridin Sulfocyanata, energetic, noncaustic, nontrosic antiseptic employed in 1 % solution. M. Pyrocatechin, guaiacol. M.-quinolin, a substance occurring with quinolin and quinaldin in coaltar. M. Salicylate (methylis sulfecylas U.S. P.), C.H.O.; synthetic oil of wintergreen; an oily liquid of a peculiar solutidentical with the essential constituent of the oil of wintergreen; it is used in rheumatism like the natural oil of ganitheria. M.-salol, CH<sub>2</sub>(OH)(CH<sub>2</sub>)CO<sub>2</sub>. C<sub>2</sub>H<sub>2</sub>, a crystalline substance, insoluble in water, soluble in ether, chloroform, or hot alcohol; used in rheumatism. M.-theobromin, caffrin. M.-violet, M.-guanidin. M.-violet, stance, insoluble in water, soluble in the chloroform, or hot alcohol; used in the matism. M.-theobromin, caffein. Muramin. See M.-guanidis. M.-viole an anilin dye used for staining bacter Under the name of pyokkanin it is used an antiseptic. M.-xanthin. See Hain vanhin.

Methylal (meth'-il-al) [methyl; alcohol], CaHeO.
A substance prepared by distilling methyl-

alcohol with sulfuric acid. It is hypnotic and antispasmodic. Dose 1 dr. (4 Cc.). Unof.

Methylamin (meth-il'-am-in) [methyl; amin],
N(CH<sub>3</sub>)H<sub>3</sub>. A colorless basic gas occurring in herring-brine and in cultures of the comma harillus.

N(CH<sub>2</sub>)H<sub>2</sub>. A colorless basic gas occurring in herring-brine and in cultures of the comma bacillus.

Methylate (meth'-il-āt) [methyl]. A compound formed from methyl-alcohol by the substitution of the hydrogen of the hydroxyl by a base.

Methylated (meth'-il-āt) [methyl], Ch2. A bivalent hydrocarbon radicle. M.-blue (methylthioninæ hydrochloridum, U. S. P.), Ch2. A bivalent hydrocarbon radicle. M.-blue (methylthioninæ hydrochloridum, U. S. P.), Ch2. HannsCl; a blue anilin dye used as a stain in microscopy. It has also been employed as a local application in diphtheria, tonsillitis, scarlatinal sore throat, and other inflammatory conditions, and internally in malaria and neuralgia. Dose 2-4 gr. (0.13-0.25 Gm.). M. Chlorid (of Richardson), a colorless liquid consisting of 1 volume of methylalcohol and 4 volumes of chloroform; it is used in inhalation-anesthesia. Syn., Methylbichlorid. M. Creasote, a nontoxic, yellowish powder, devoid of taste or odor. It is used in the treatment of tuberculosis. Dose 8-30 gr. (0.5-2.0 Gm.). M. Dichlorid, CH<sub>2</sub>Cl<sub>2</sub>; a general anesthetic, used instead of chloroform. M. Oxid, formaldehyd.

Methylenophil, Methylenophilous (meth-il-en'-oj-il, meth-il-en-oj'-il-us) [methylene; φιλείν, to love]. Having an affinity for methylene-blue.

Methylic (meth-il'-ik). Containing methyl.

Methylthionin Hydrochlorid (meth-il-thi'-onin). See Methylene-blue.

Metopagus (met-op'-a-plas-te) [μίτωπον, the forehead; πλήσος, joined]. A twin monstrosity with united foreheads.

Metopoplasty (mel-op'-o-plas-te) [μίτωπον, the forehead; πλήσος, joined]. A twin monstrosity with united foreheads.

Metranoikter (mel-rah-no-ik'-ter). A uterine dilator with two or four branches; used when a wide, prolonged uterine dilation is indicated.

Metratresia (mel-ral-je-ah) [metra; ἀλησς, pain].

Metradophyl, A turning upside down]. Inversion of the uterus.

womb.

Metratrophia (met-rat-ro'-je-ah) [metra; ἀτρο-φία, atrophy]. Atrophy of the uterus.

Metrauxe (met-rawks'-e) [metra; αδξη, increase].

Hypertrophy or enlargement of the uterus.

Metre (me'-ter). See Meter.

Metrectopia, Metrectopy (met-rek-to'-pe-ah, met-rek'-to-pe) [metra; ἔκτοπος, displaced].

Displacement of the womb. Metre (me'-ter). See Meter.

Metrectopia, Metrectopy (met-rek-to'-pe-ah, met-rek'-to-pe) [metra; ἔκτοπος, displaced].

Displacement of the womb.

Metreurynter (met-ru-rin'-ter) [metra; οὐρύνειν, to widen]. A form of colpeurynter.

Metreurysis (met-ru'-ris-is). See Colpeurysis.

Metric (met'-rik) [μέτρον, a measure]. Pertaining to the system of weights and measures,

of which the meter is the basis. M. System, a decimal system of weights and measures employed in France, Germany, and other countries, and used generally in the sciences. The standard is the meter, the ten-millionth part of the distance from the equator to the north pole. The actual standard unit is the distance between two lines on a platinumiridium rod preserved in the archives of the International Metric Commission at Paris, and is equivalent to 39.37079 inches; in the International Metric Commission at Paris, and is equivalent to 39.37079 inches; in the United States the length of the meter is assumed as 39.37 inches. The standard of capacity is the liter, a cubic volume  $\frac{1}{10}$  meter in each dimension. The standard of weight is the gram, the weight of  $\frac{1}{1000}$  liter (one cubic centimeter) of distilled water at its maximum density. As the unit of microscopic measurement the thousandth part of a millimeter has been adopted. It is called micromillimeter, or micron; its symbol is  $\mu$ . The multiples in the metric system are expressed by the prefixes deca-, hecto-, and kilo-; the subdivisions by the prefixes deci-, centi-, and milli-. milli-.

```
= 1 kilometer.
= 1 hectometer.
= 1 decameter.
= 1 decimeter.
= 1 centimeter.
= 1 millimeter.
                                                                                                                             = 1 kiloliter.
= 1 hectoliter
= 1 decaliter
= 1 deciliter.
                                                                                                                              = 1 centiliter.
= 1 milliliter.
roco grams - t kilogram.

roco grams - t hectogram.

roco grams - t decagram.

roco gram - t decigram.

roco gram - t centigram.

roco gram - t milligram.

In common practice, however, the following divisions only are used, the others being expressed in figures:
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pressed in figures:

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millimeters = r centimeter.
centimeters = r meter.
meters = r kilometer.
10
           cubic centi- = 1 liter.
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milligrams = 1 gram, grams = 1 kilogram,

The following are the equivalent values:

1 meter = 30.37 inches.
1 liter = 1 quart ½ gill, U. S. measure.
1 gram = 15-43 grains.
1 minim = 0.001 cubic centimeter,

See, also, Weights and Measures.

Metritis (met-ri'-tis) [metra; ετες, inflammation]. Inflammation of the uterus. M. dissecans, an inflammatory affection of the uterus accompanied by the sloughing away of portions of it.

Metro- (met-ro-) [metra]. A prefix meaning relating to the uterus.

Metrocele (met'-ro-sēl) [metra-; κήλη, heroia].

Hernia of the uterus.

Metroclyst (met'-ro-klist) [metro-; κλίζεω, το

wash out]. An instrument for giving uterine Meunier's Sign of Measles.

Metrocolpocele (met-ro-kol'-po-sēl) [metro-; κόλπος, vagina; κήλη, hernia]. Protrusion of the uterus into the vagina, the wall of the latter being pushed in advance.

Metrocystosis (met-ro-sis-lo'-sis) [metro-; κόστις,

Metrocystosis (met-ro-sis-lo'-sis) [metro-; κοστις, a cyst]. The formation of uterine cysts or the condition giving rise to them.

Metrocyte (met'-ro-sit) [metro-; κότος, cell]. A large uninuclear spheroid cell the protoplasm of which contains hemoglobin, and which is supposed to be the source of the red corpuscles of the blood.

Metrodynia (met-ro-din'-e-ah) [metro-; δδίνη, pain]. Pain in the uterus.

Metroendometritis (met-ro-en-do-met-ri'-tis). Combined inflammation of the uterus and endometrium.

Metromalacosis (met-ro-mal-ak-o'-sis) [metro-; μαλακός, soft]. Softening of the tissues of the

 Metroneuria (met-ro-nu'-re-ah) [metro-; νεύρον, nerve]. A nervous affection of the uterus.
 Metropathy (met-ro-p'-ath-e) [metro-; πάθος, suffering]. Any uterine disease.
 Metroperitonitis (met-ro-per-it-on-i'-tis) [metro-; peritonitis]. τ. Combined inflammation of the uterus and the peritoneum. z. Peritonitis secondary to inflammation of the uterus. 3.
 Inflammation of the peritoneum about the Inflammation of the peritoneum about the

Metrophlebitis (met-ro-fleb-i'-tis) [metro-; phleb-itis]. Inflammation of the veins of the uterus. Metroptosis (met-ro-to'-sis) [metro-; πτώσις,

Metroptosis (met-ro-to'-sis) [metro-; πτῶσις, fall]. Prolapse of the uterus.

Metrorrhagia (met-ror-a'-je-ah) [metro-; βηγυδναι, to burst forth]. Uterine hemorrhage independent of the menstrual period.

Metrorrhea (met-ror-e'-ah) [metro-; βοία, a flow].

Any morbid discharge from the uterus.

Metrorrhexis (met-ror-eks'-is) [metro-; βῆξις, rupture]. Rupture of the uterus.

Metrorrhosis (met-ror-tho'-sis) [metro-; δρθοῦν, to set straight]. The correction of a displaced uterus.

Metrosalpingitis (metro-sal-pin-ji'-tis) [metro-; salpingitis]. Inflammation of the uterus and salpingitis]. oviducts.

Metrosalpinx (met-ro-sal'-pinks) [metro-; σίλ-πτρξ, tube]. An oviduct or fallopian tube. Metroscope (met'-ro-skôp) [metro-; σκοπεΐν, to observe]. An instrument for examining the

Metrostaxis (met-ro-staks'-is) [metro-; στάξις, a dropping]. Slight but persistent uterine

Metrotome (met'-ro-tōm) [metro-; τομή, α cut-ting]. An instrument for incising the uterine

Metrotomy (met-rot'-o-mi). See Hysterotomy.

Metrypercinesis (met-ri-per-sin-e'-sis) [metra;
δπίο, over; κίνησες, movement]. Excessive
uterine contraction.

Metryperesthesia (met-ri-per-er-the'-ze-ah)
[metra; δπίο, over; αῖσθησες, perception].

Hyperesthesia of the uterus.

A daily loss of

Meunier's Sign of Measles. A daily loss of weight noticed four or five days after contagion. This may amount to 50 Gm. daily, commencing five or six days befure the appearance of catarrhal or febrile symptoms.

Meyer's Disease. Hypertruphy of the pharyngeal tonsil; adenoid vegetations of the pharynx. M.'s Law, mature and normal bone possesses a definite internal structure, which in every part represents the lines of greatest pressure on traction, and is so arranged as to afford the greatest resistance with the smallest amount of material. M.'s Rings, the faint rings seen to surround a candle-flame or a similar source of light against a dark background; they appear more distinct, as Woehler has shown, when the eyes are exposed for a short time to the fumes of osmic acid. The phenomenan is the to the diffraction of light by reliablar element on the surface of the corner.

Meyer-Woehler's Rings. See Meyer's Rings. Meynert's Bundle. A tract of nerve-fibration for the putamen, and rads in the lower part of the occipital and temporespherial lobes. M.'s Commissure. See Commissure border of the putamen, and rads in the lower part of the occipital and temporespherial lobes. M.'s Commissure. See Commissure, Meynert's. M.'s Field, the reticular fermation of the pons. M.'s Layer, the layer of pyramidal cells in the cerebral cortex.

Meynert's Nodosities. Nodular growths connected with the capsules of joints, trains, and tendon-sheaths, and sometimes usen in cases of rheumatism, especially in children. Meyner's Nodosities. Nodular growths connected with the capsules of joints, trains, and tendon-sheaths, and sometimes usen in cases of rheumatism, especially in children. Meyner's Nodosities. Nodular growths connected with the capsules of joints, trains, and tendon-sheaths, and sometimes usen in cases of rheumatism, especially in children. Mezereum (mezereum and other species of Daphine, of the natural order Thympicates. It remains a glucosid, daphnin, and an actid resiliated lent ulcers. Internally, it has been employed in s

in syphilis, scrofula, chronic rheamatism, and various skin diseases. Dose 10 gr. (c.55 Cm)

M., Fluidextract of (fluidextractum sease.
U. S. P.), Dose 2-5 min. (0.13-0.37 Cc.) is is used chiefly in ointments. M. Oleerem, ethereal extract of the bark of Dapher sease eum and other species. It is alterative, stimulant, and rubefacient. Dose 1-1 mm (0.03-0.06 Cc.).

Miasm (mi'-asm) [pushess, to pollute]. Amothing harmful contaminating the air; a motous exhalation affecting individuals directly.

Miasmatic (mi-as-mat'-ib) [miasm]. Pertaing to or having the nature of miasm. M. Diseases, diseases produced by miasms.

Mica (mi'-kah) [L.]. 1. A crumb. 2. A micral occurring in the form of thin, shear, transparent scales. M. panis, a crumb of bread.

Micajah's Wafers. A remedy for vaginal or rectal ulcers said to consist of mercury bichlorid, 1/5 gr.; zinc sulfate, 5 gr.; bismuth subnitrate, 15 gr.; acacia, 5 gr.; phenol, 3 gr.; water, a sufficient quantity.

Mication (mi-ka'-shun) [micare, to glitter].

Quick motion; a winking; systolic contraction.

Microblest (mi'-kro-blast) [micro-; βλαστός, a germ]. An immature blood-corpuscle.

Microblepharia, Microblepharon (mi-kro-blef-ar-on) [micro-; blepharon]. Smallness of the eyelids.

Microblepharism, Microblephary (mi-kro-blef-ar-e). See Microblepharia.

sufficient quantity.

Mication (mi-ka'-shun) [micare, to glitter].

Quick motion; a winking; systolic contrac-

Michailow's Test for Proteids. Add ferrous sulfate to the solution, and underlay with concentrated sulfuric acid; then add care-fully very little nitric acid. Besides a brown concentrated sulfuric acid. Besides a brown ring, a red coloration will be produced.

Micracoustic (mi-krah-koo'-stik) [μικρός, small;

Micracoustic (mi-krah-koo'-stik) [μικρός, small; ἀκουστικός, pertaining to hearing]. 1. Assisting in hearing very faint sounds. 2. An instrument possessing this property.

Micranatomy (mi-kran-at'-o-me) [μικρός, small; anatomy]. Minute anatomy; histology.

Micrangiopathy (mi-kran-je-op'-ath-e) [μικρός, small; ἀγγεῖον, a vessel; παθός, disease]. Disease of the capillaries.

Micrangium (mi-kran'-je-um) [μικρός, small; ἀγγεῖον, a vessel]. A capillary.

Micrencephalon (mi-kren-sef'-al-on) [μικρός, small; ἐγκεφαλος, brain]. 1. A small brain, as in cretinism. 2. The cerebellum.

Micro- (mi-kro-) [μικρός, small]. 1. A prefix signifying minute. 2. A prefix generally used to signify a unit one-thousandth, sometimes one-millionth, part of the unit to which it is prefixed.

is prefixed.

Microbe (mi'-krōb) [micro-; βlog, life]. A living organism of very small size. The term is generally used synonymously with bacter-

Microbemia (mi-kro-be'-me-ah). See Micro-

Microbian (mi-kro'-be-an) [microbe]. Pertaining to or of the nature of a microbe.

Microbicide (mi-kro'-bis-id) [microbe; cadere, to kill]. 1. Destructive to microbes. 2. An agent that destroys microbes.

Microbicidin (mi-kro-bis-i'-din). See Micro-

Microbiohemia (mi-kro-bi-o-hem'-e-ah) robe; alµa, blood]. A diseased condition re sulting from the presence of microorganisms in the blood.

Migrobiology (mi-kro-bi-ol'-o-je). The science

Microbiology (mi-kro-bi-ol'-o-je). The science of the nature, life, and actions of microbes. Microbiophobia (mi-kro-bi-o-jo'-be-ah) [microbes; φόβος, fear]. Morbid fear of microbes. Microbioscope (mi-kro-bi'-o-skôρ) [microbes, ακοπεῖν, to view]. A microscope for the study of the changes that take place in living tissues or for the study of microgramisms

Microbiosis (mi-kro-bi-o'-sis). The morbid condition due to infection with pathogenic

microorganisms

Microbism (mi'-kro-bism). The presence of active pathogenic microorganisms in the system. M., Latent, the presence in the system of inactive pathogenic organisms ready to become aggressive under favorable conditions.

Microbrachius (mi-kro-bra'-ke-us) [micro-; βρα-Smallness of the arms.

Smallness of the dywy, arm].

Microcentrum (mi-kro-sen'-trum).
namic center of the cell.

namic center of the cell.

Microcephalia, Microcephaly (mi-kro-sej-a'-le-ah, mi-kro-sej'-a-le) [micro-; κεφαλή, head].

An abnormal smallness of the head.

Microcephalia (mi-kro-sej'-al'-ik) [see Microcephalia]. Having a small head.

Microcephalon (mi-kro-sej'-al-on) [see Microcephalia]. An abnormally small head.

Microchemistry (mi-kro-kem'-is-tre) [micro-; chemistry]. 1. The chemistry of the minute organisms and substances of nature. 2. The chemistry]. 1. The chemistry of the minute organisms and substances of nature. 2. The study of chemic reactions with the aid of the microscope.

Microcidin (mi-kro-si'-din) [micro-; cadere, to

kill]. Sodium naphtholate, an antiseptic pow-

Micrococcus (mi-kro-kok'-us) [micro-; kernel]. A genus of bacteria the individuals of which have a spheric shape. When united in such a way as to resemble a bunch of grapes, they are called staphylococci; when united in couples, they are called diplococci; when string-like they are called streptococci.

Microcornea (mi-kro-kor'-ne-ah) [micro-; cornea]. Abnormal smallness of the cornea.

Microcosm (mi'-kro-kozm) [micro-; κόσμος, κοσμος, κοσμος, κοσμος κοσμος

mea]. Abnormal smallness of the cornea.

Microcosm (mi'-kro-kozm) [micro-; κόσμος, world]. Man in contradistinction to the universe, or the macrocosm.

Microcosmic (mi-kro-koz'-mik) [microcosm].

Pertaining to the microcosm. M. Salt, sodium ammonium phosphate; so called because formerly derived from the urine of man, "the microcosm."

Microcoulomb (mi-kro-koo'-lōm) [micro-; coulomb]. One-millionth of a coulomb, g. v.

Microcoustic (mi-kro-koo'-stik or mik-ro-kows'-tik). Synonym of Micracoustic.

Microcrith (mi'-kro-krith) [micro-; κριθή, barley]. A unit of molecular weight, equivalent to the weight of an atom of hydrogen.

Microcrystalline (mi-kro-kris'-tal-īn) [micro-; crystalline]. Composed of crystals of microscopic size.

Microcyst (mi'-kro-sist) [micro-; κίστις, a cyst].
A cyst of very small size.
Microcytase (mi-kro-si'-tase). An enzym

Microcytase (mi-kro-si'-tase). An enzym found in leukocytes and capable of digesting

found in leukocytes and capable of digesting microorganisms.

Microcyte (mi'-kro-sit) [micro-, κύτος, a cell]. A small red blood-corpuscle.

Microcythemia (mi-kro-si-the'-me-ah) [microcyte; aiμa, blood]. A condition of the blood characterized by abnormally small erythrocytes.

Microcytosis (mi-kro-si-to'-sis). Same as Microcythemia.

Microdactylia (mi-kro-dak-til'-e-ah) [micro-;

δάκτυλος, finger]. Abnormal smallness of the

Microdont (mi'-kro-dont) [micro-; 6006g, tooth].

Having small teeth.

Microelectrometer (mi-kro-e-lek-trom'-e-ter)
[micro-; electrometer]. An apparatus for [micro-; electrometer]. An apparatus for estimating minute amounts and intensities

estimating minute amounts and intensities of electricity.

Microgamete (mi-kro-gam'-èt) [micro-; γἡμος, marriage]. A male sexual cell among sporozoa.

Microglossia (mi-kro-glos'-e-ah) [micro-; γλωσσα, tongue]. Abnormal smallness of the tongue.

Micrognathia (mi-krog-na'-the-ah) [micro-; γλωσσς, jaw]. Abnormal smallness of the jaws, especially of the lower jaw.

Microgram (mi'-kro-gram) [micro-; gram]. A millionth part of a gram.

millionth part of a gram.

Micrography (mi-krog'-ra-je) [micro-; γράφειν, to write]. A description of bodies that are studied under the microscope.

Microhm (mi'-krōm) [micro-; ohm]. The millionth part of an ohm.

Microkinesis (mi-kro-kin-e'-sis) [micro-; κίνησις,

motion]. Involuntary muscular movements, especially in infants.

Microliter (mi'-kro-le-ter) [micro-; liter]. The millionth part of a liter.

Micromania (mi-kro-ma'-ne-ak) [micro-; mania]. A form of insanity in which the patient believes himself diminutive in size nd mentally inferior.

Micromazia (mi-kro-ma'-ze-ah). An abnormal smallness of the breasts.

Micromelus (mi-krom'-el-us) (micro-; μέλος, a om'-el-us) (micro autositic monster of the autositic monster of the limbl. A single autositic monster species ectromelus, characterized presence of abnormally small limbs,

presence of abnormally small limbs.

Micrometer (mi-krom'-el-er) [micro-: µiτρον, a measure]. An instrument designed for measuring minute objects seen through the microscope. M., Eyepiece, M., Ocular, a micrometer to be used with the eyepiece of a microscope. M.-screw, a fine screw with a scale attached showing the distance passed at each fraction of a revolution. M., Stage-, a micrometer attached to the stage. Stage-, a micrometer attached to the stage of a microscope.

Micrometry (mi-krom'-et-re) [micrometer].

measurement of objects by a micrometer.

Micromillimeter (mi-kro-mil'-im-e-ter) [micro-; Micromillimeter (mi-kro-mil'-im-e-ter) [micro-; millimeter]. The one-thousandth part of a millimeter or the one-millionth part of a meter. It is the unit of microscopic measurements, and is the equivalent of ππίσο of an English inch. Symbol μ. Sym, Micron.

Micromotoscope (mi-kro-mo'-to-skūp) [micro-; movere, to move; σκοπείν, to view]. An

movere, to move; σεσπείν, to view). An apparatus for photographing and exhibiting

apparatus for photographing and exhibiting motile microorganisms.

Micron (mi'-kron). See Micromillimeter.

Micronemous (mi-kron'-em-us) [micro-; viµu, a thread]. Furnished with short filaments.

Microorganism (mi-kro-or'-gan-izm) [micro-; organism]. A microscopic being of the animal or vegetal kingdom, especially the vegetal group known as bacteria.

Micropathology (mi-kro-path-ol'-n-ie) [micro-

Micropathology (mi-kro-path-ol'-o je) [micro-;

pathology]. 1. The study of minute pathologic changes. 2. The study of microorpeisms in their relation to disease.

Microphage (mi'-kro-lūj) [micro-; ферзік, to devour]. A small phagocyte.

Microphobia (mi-kro-lo'-be-ah). See Miro-hiothabia.

Microphone (mi'-kro-jon) [micro-; don't, sould An instrument that amplifies feeble and and renders them audible.

and renders them audible.

Microphonoscope (mi-kro-lo'-no-skō) [mios-φονή, sound; σκοπεῖν, to view]. A hinare stethoscope with a membrane in the clespiece to accentuate the sound.

Microphotograph (mi-kro-lo'-no-graf) [mioro-photograph]. 1. A photograph of microscope size. 2. See Photomicrograph.

Microphthalmus (mi-kro)-thal'-mus) [mioro-φραλμός, eye]. 1. The condition of having an abnormally small eye. 2. A person having such an eye.

such an eye.

Microphyte (mi'-kro-|ll) [micro-; dords, a plant]. Any microscopic plant, especially one that is parasitic.

Microplanar (mi-kro-pla'-nar) [micro-; plane.

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flat]. The name given to anastigmatic objectives of the most perfect correction, and designed especially for use in photographic small objects, like embryos, and for man-

Microprojection (mi-kro-pro-jek'-sham). The projection of the image of microscopic objects

Microprotein (mi-kro-pro'-te-in). Sex Myo-

protein.

Micropsia (mi-krop'-se-ah) [micro-; 5,ber, sight].

A defective state of vision in which objects appear very small.

Micropyle (mi'-kro-pil) [micro-; 554, 525, orifice]. The small opening in an overthrough which the spermatozoon may perfectly.

Microscope (mi'-kro-sköp) [micro-; cameb, w view]. An apparatus through which min-objects are rendered visible. It consists of objects are rendered visible. It consists of a lens or group of lenses by which a magnismage of the object is produced. M., Binocular, a microscope having divergent ecularone for each eye, so that the object is set with both eyes. M., Compound, one the consists of two or more lenses or lense are lenses. with both eyes. M., Compound, one the consists of two or more lenses or lens system of which one, the objective, placed near the object, gives an enlarged and inverted mimage; the other, the ocular, acting the simple microscope, gives an enlarged entaimage of the real image. M., Simple, accounting of one or more lenses or less systems acting as a single lens. The rays of light that enter the eye of the observer, allerefraction through these lenses, process refraction through these directly from the object itself. lenses, proceed

Microscopic (mi-kro-skop'-ik) [microscope].

Pertaining to the microscope.

2. Visible only with the aid of a microscope.

Microscopist (mi-kras'-ka-pist) [microscops].

One who is skilled in the use of the micro

всоре.

Microscopy (mi-kros'-ko-pe) [microscope]. The use of the microscope; examination with the

microscope.

Microscope.

Microseme (mi'-kro-sēm) [micro-; σῆμα, sign; index]. Having the orbital index less than 83.

Microsmatic (mi-kros-mat'-ik) [micro-; δσμῆ, a smell]. Having ill-developed olfactory organs.

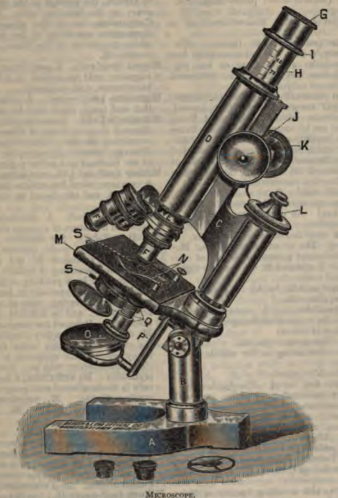
Microsoma (mi-kro-so'-mah) [micro-; σῶμα,

spectra of microscopic objects can be ex-

ammed.

Microsporidia (mi-kro-spor-id'-e-ah) [micro-; 
σπόρος, seed]. A genus of the class of Sporozoa, 
occurring as parasites in the muscles of the 
frog, the marsh-tortoise, worms, and insects.

Microsporon (mi-kro-spo'-ron) [see Microsporidia]. A fungus to which several diseases of



G. Eyepiece. H. Draw-tube. I. Knurl of draw-tube. J. Coarse adjustment. K. Pinion heads. L. Fine adjustment. M. Stage. N. Spring clips. A. Base. B. Pillar. C. Arm. D. Body tube. E. Nose-piece. F, F, F. Objectives. O. Mirror. P. Mirror bar. Q. Substage. S, S. Iris diaphragms.

body]. In biology, small chromatin-granules in the cell-nuclei.

Microsomia (mi-kro-so'-me-ah) [see Micro-soma]. Abnormal smallness of the whole body

Microspectroscope (mi-kra-spek'-tra-skōp)
[micro-; spectrum; σκοπεῖω, to view]. A spectroscope used in connection with the ocular of a microscope, and by means of which the

the skin and hair are believed to be due.

M. furfur. See Tinea versicolor.

Microstat (mi'-kro-stat) [micro-; στατός, fixed].

The stage and finder of the microscope.

Microstomia (mi-kro-sto'-me-ah) [micro-; στόμα, mouth]. Abnormal smallness of the mouth.

Microtherm (mi'-kro-therm) [micro-; θέρμη, heat]. An organism in which the life-processes are carried on at a low temperature.

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Microtomy (mi-krot'-o-me) [microtome]. Section-cutting.

Microvolt (mi'-kro-völt). One-millionth of a

volt.

Microxycyte (mi-kroks'-is-it) [micro-; δξός sharp; κότος, a cell]. A cell containing fine oxyphil granules and a more or less pigmented nucleus. occurring in the peritoneal fluid of infected subjects.

Microxyphil (mi-kroks'-ε-fit). See Microxycyte.

Microxym (mi'-kro-sim) [micro-; ζόμη, leaven].

One of certain minute particles of living matter that are by some supposed to be living organisms capable of an independent existence, and which are the cause of normal and pathologic fermentation; the real agents of the functions of the organism, the perversion the functions of the organism, the perversion of whose function constitutes disease.

Miction (mik'-shun). Same as Micturition.

Mictocystis (mik-to-sis'-tis) [μικτός, mixed; πόστις, a bag]. An organic sac made up of different textures.

different textures.

Micturition (mik-tu-rish'-un) [micturire, to pass water]. The act of passing urine. M.-center, the center governing the act of micturition; it is situated in the lumbar region of the spinal cord.

Mid-[AS., mid, middle; with]. A prefix meaning middle; also with.

Mid-body (mid'-bod-e). A mass of granules formed in the equator of the spindle during the anaphase of mitosis.

Midbrain. The mesencephalon.

Midfrontal. Pertaining to the middle of the [micturire, to

Midfrontal. Pertaining to the middle of the

forehead.

Midgut. See Mesogaster.

Midriff [mid-; hri], belly]. The diaphragm.

Midsternum (mid-ster'-num) [mid-; sternus e mesosternum.

Midsternum (mid-sier'-num) [mid-; sternum]. The mesosternum.

Midwife [mid; wi], a woman]. A female obstetrician; a female nurse who attends women in childbirth.

Midwifery [midwi]e]. Obstetrics.

Miescher's Tubes [Johann Friedrich Miescher, German pathologist, b. 1811]. Protoplasmic masses (Sarcosporidia) surrounded by a distinct cuticle, and breaking up into a series of spores when mature; they are met in the muscular tissue of domestic animals.

Migraine (me'-grān) [Fr., from \(\etau\), half; \(\eta\)paroxyamal affection characterized by headache, usually unilateral, and by gastric, vasomotor, and visual disturbances.

Migrainin (mig'-ra-nin) [migraine]. A name given to a mixture of antipyrin, citric acid, and caffein. It is used for the treatment of migraine, of the headache of influenza, and of that due to alcebol, tobacco, and morphin. Dose 15-45 gr. (1-3 Gm.) in 24 hours phin. Dose 15-45 gr. (1-3 Gm.) in 24 hours.

Microtia (mi-kro'-she-ah) [micro-; obc, ear].

Abnormal smallness of the external ear.

Microtome (mi'-kro-tōm) [micro-; tiμνεν, to cut]. An instrument for making thin sections for microscopic examination. M., Freezing, one in which the tissue is frozen, in order to secure the hardness required for properly cut ting sections.

Microtomy (mi-krot'-o-me) [microtome]. Section-cutting.

Microtomy (mi-krot'-o-me) [microtome]. Section-cutting.

Microtomy (mi-krot'-o-me) [microtome]. Section-cutting. ovary to the fallopian tube. M. of White Corpuscles, one of the phenamena of inflammation, consisting in the passage of the white corpuscles of the blood through the vessel-wall.

Migrol (mig'-rol). A proprietary migraine, said to consist of caf of caffein, sodi=

migraine, said to consist of the bicarbonate, and guaiacetin.

Migrosine (mig'-ro-sin). A mixture of method and acetic ether used in migraine.

Mikulicz's Cells. Vesicular cells found in the diseased tissue in cases of rhinoscleroma and containing. Bacillus rhinoscleromatis. containing Bacillus rhinoscleromatis. M.'s
Disease, chronic hypertrophic enlargement
of the lacrimal and salivary glands.
Mildew (mil'-du) [AS., melededw, honey-dew].
A common name for minute fungi parasses
on plants, and also found on dead vegetable

substances.
Mildiol (mil'-di-ol).

mildiol (mil'-di-ol). A disinfectant said to consist of a mixture of creasone and petroleum.

Milfoil (mil'-foil). See Achillea.

Miliaria (mil-e-a'-re-ah) [miliam]. An acute inflammatory disease of the aweat-giands the lesions consisting of vesicles and papeles. the lesions consisting of vesicies and papers accompanied by a pricking or tingling sensition. It occurs especially in summer, is deto excessive sweating, runs an acute or sacute course, and is followed by alight dequamation. Relapses are common. M. alla, M. crystallina, a variety of miliaria in which the sweat accumulates under the superficilly heavy along the enidermia to from some decrease of the enidermia to from the source of the enidermia to from horny layers of the epidermis to form clear, transparent vesicles. Syn., Sudawin crystallina. M. arthritica, a form occurred only in those affected with gouty or rheuman cardiac disease. M. papulosa, the winknown "prickly heat." M. rubra. Se

Miliaria.

Miliary (mil'-e-a-re) [milium]. 1. Of the six of a millet-seed, as miliary aneuryam, miliary tubercle. 2. Attended or characterized by the formation of numerous lesions the six of a millet-seed, as miliary tuberculesis. M. Tuberculosis. See Tuberculosis. Milium (mil'-e-um) [L., 'millet-seed']. 1. A disease of the skin characterized by the impation of small, pearly, populations.

mation of small, pearly, noninflamman elevations (milia) situated mainly on the lands is due to the occlusion of the ducts of a baceous follicles, the secretion of which accumulates and distends the follicles 2. Our

of the elevations characteristic of milion.

Milk [AS., meole]. The opaque while cretion of the mammary glands of the male of mammalia. Cream from which is fatty matter has been removed is known a buttermilk. Skimmed wilk is that how wild

the cream has been removed. M.-catalase, an enzym of cow's milk capable of decomposing hydrogen dioxid and similar compounds; it is rendered inactive by heating to 80° C. M., Condensed, cow's milk from which a large part of the water has been evaporated, a syrupy liquid remaining which is preserved with or without the addition of sugar. M.-cure, the method of treating certain diseases by an exclusive diet of milk. M., Diabetic, a prepared milk containing a small percentage of lactose. M.-fever, a slight rise of temperature attending the establishment of the secretion of milk. It is due to a mild degree of septic intoxication. M.-leg. See Phlegmasia alba dolens. M.-punch, a preparation made by adding brandy, whisky, or rum to milk in the proportion of about one to four or six parts, and flavoring with sugar and nutmeg. M.-sickness, a disease of cattle communicable to persons who drink their milk or eat their flesh; it is marked by chills and trembling, vomiting, and disorder of the alimentary functions. M.-somatose, a food-preparation similar to somatose made from meat but containing 5% of tannin. M.-sugar, lactose. M.-teeth, the teeth of the first dentition. M.-tester, a lactometer.

	FAT.	CASEIN.	ALBUMIN.	MILK-SUGAR.	Asa.	TOTAL SOLIDS.	WATER.
Human milk	2.90	2.40	0.57	5.87	0.16	12 00	88.00
Cow's milk	3.50	3.98	0.77	4.00	0 17	13.13	86.87
Camel's milk	2.90	35	84	5.66	0.66	13.06	86.94
Goat's milk	4.20	3.00	0.62	4.00	0,56	12.46	87.54
Ass's milk	1.02	1.00	0.70	5.50	0.42	8.83	91.17
Mare's milk	2.50	2.19	0.42	5.50	0.50	11.20	88.80
Sheep's milk	5.30	6.10	1.00	4.20	1,00	17.73	82.27

Milkine (mil'-kēn). A concentrated compound of cow's milk, 50%; malted cereals, 44%, beef, 5%; calcium hydroxid, 0.5%; and sodium chlorid, 0.5%. It is a light yellow powder with sweet taste and marked odor.
Millar's Disease. Laryngismus stridulus.
Millard-Gubler's Syndrome. See Gubler's

Hemiplegia.
Milli- (mil-e-) [mille, thousand]. A prefix mean-

Milliampere (mil-e-am'-pār) [milli-, ampere].
One-thousandth of an ampere = 1 volt divided

Milliamperemeter (mil-e-am-pār'-me-ter) [mil-liampere; µέτρου, a measure]. An instru-ment for measuring the strength of an electric current.

Milligram

Milligram (mil'-e-gram) [milli-; gram]. A thousandth part of a gram.

Milliliter (mil'-il-e-ler) [milli-; liter]. A thousandth part of a liter.

Millimeter (mil'-im-e-ler) [milli-; meter]. A thousandth part of a meter.

Millinormal (mil-in-or'-mal) [milli-; normal]. Containing a thousandth part of what is normal. ormal

normal.

Millon's Reagent. A reagent made by dissolving to Gm. of mercury in 20 Gm. of nitric acid, diluting the solution with an equal volume of water, and decanting in 24 hours. With proteids and with derivatives of benzene and naphthalene it gives a red color (Millon's test). M.'s Test. See under M.'s Reagent.

Millstone-maker's Phthisis. form of pneumonokoniosis due to the inhalation of fine particles in the manufacture of mill-

Milzbrand (milts'-brand) [Ger.]. Anthrax.

Mimetic (mim-et'-ik) [μῖμος, an actor]. Imitative; mimic. M. Paralysis, paralysis of the facial muscles. M. Spasm, spasm of the

facial muscles.

Mimic (mim'-ik). See Mimetic.

Mimicry (mim'-ik-re) [μῖμος, an actor]. Imi-

tation.

Mind-blindness. A form of aphasia in which, although the patient is able to see, no intellectual impression is conveyed to his mind by the object seen. Syn., Visual amnesia.

Mind-cure. The alleged cure of disease

through mental influence.

Mind-deafness. A form of aphasia in which sounds, though heard and perceived as such, awaken no intelligent conception.

Mindererus, Spirit of. See Ammonium Acetate, Liquor of.

Miner's Elbour, English

Liquor of.
's Elbow. Enlargement of the bursa Miner's

Miner's Elbow. Enlargement of the bursa over the olecranon, common in miners, due to irritation while working and lying on the side. M.'s Phthisis, a chronic affection of the lungs due to the constant inhalation of coal-dust. Syn., Anthracosis.

Mineral (min'-er-al) [mina, a mine]. An inorganic chemic compound found in nature, especially one that is solid. M., Kermes, antimony oxysulfid. M. Oil, petroleum. M. Pitch, bitumen. M.-water, water naturally or artificially impregnated with inorganic salts in sufficient quantity to give it special properin sufficient quantity to give it special proper-

Mineralization (min-er-al-i-za'-shun) [mineral]. The addition of mineral substances to dy. 2. The relative amount of miner body.

body. 2. The relative amount of mineral substances dissolved in a mineral-water.

Minim (min'-im) [minimus, least]. The one-sixtieth of a fluidram. Symbol w.

Minimal (min'-im-al) [see Minim]. Least; lowest. Of doses, the least quantity that is effective

Minimum (min'-im-um) [see Minim]. The least; the lowest; the lowest intensity or level.

M. Thermometer. See Thermometer, Selregistering.

Minium (min'-i-um) [L., "red lead"]. Red lead oxid, Pb<sub>a</sub>O<sub>4</sub>, used formerly in plasters. Mint. See Mentha.

Miodidymus, Miodymus (mi-o-did'-im-us, mi-od'-im-us) [μείων, less; δίδυμος, twin]. A double-headed monster joined by the occiputs. Miopus (mi-o'-pus) [μείων, less; ἄψ, the face]. A double-headed monster with one face rudimentary.

Miopus (mi-o'-pus) [μείων, less; ωψ, the face]. A double-headed monster with one face rudimentary.
Miosis (mi-o'-sis) [μείων, less]. Contraction, especially of the pupil.
Miotic (mi-ot'-ik) [miosis]. 1. Pertaining to, or characterized by, miosis. 2. Causing contraction of the pupil. 3. An agent that contracts the pupil.
Mirror (mir'-or) [mirari, to admire]. A polished surface for reflecting light or forming images of objects placed in front of it.
M., Concave, one the reflecting surface of which is concave. M., Convex, one with a convex reflecting surface. M., Frontal, a headmirror. M., Head-, a circular mirror with a central perforation, strapped to the head by a band, and used to throw light on parts to be examined. M., Laryngoscopic, one used in examining the larynx. M., Ophthalmoscopic, one used in ophthalmoscopy. M., Plane, one the reflecting surface of which is flat. M., Rhinoscopic, a mirror used in rhinoscopy. M.-speech, defective speech from pronouncing the words or syllables backward. M.-writing, a peculiar form of writing at times observed in left-banded persons and in cases of aphasia, and characterized by a reversal of the form and arrangement of the letters,

observed in left-handed persons and in cases of aphasia, and characterized by a reversal of the form and arrangement of the letters, which appear as if seen in a mirror.

Miryachit (me-re-ach'-it) [Russian]. A peculiar disease in which the patient mimics or imitates everything said or done by another. Cf. Jumpers; Lata.

Miscarriage (mis-kar'-4). 1. The expulsion of the fetus between the fourth and the sixth month of pregnancy. 2. Abortion.

Misce (mis'-e) [L.]. Mix, a direction placed on prescriptions, and usually abbreviated M. Miscegenation (mis-e-jen-a'-shun) [misce; genus, race]. Mixture of different races by intermarriage.

Miscible (mis'-ib-l) [misce]. Capable of being

Miscible (mis'-ib-l) [misce]. Capable of being

Miserere mei (mis-er-a'-ra ma'-e) [L., 'have mercy on me']. An old name for volvulus or intestinal colic; also for stercoraceous

wemiting.

Misogamy (mis-og'-am-e) [μισεῖν, to hate; γάμος, marriage]. Aversion to marriage.

Misogyny (mis-og'-in-e) [μισεῖν, to hate; γυνή, woman]. Hatred of women.

Misoneist (mis-on'-e-in) [μισεῖν, to hate; νεὸς, and the hate is νεὸς, has a morbid hatred of

One who has a morbid hatred of

missed (miss) [miss]. Passed; failed of completion. M. Abortion, the retention of the product of conception in the uterine cavity after its death and with the appearance of some of the symptoms of abortion. M. Labor, the retention of the product of con-

ception in the uterus beyond term, and after the occurrence of a few ineffectual labor-pains. Mistletoe (mis'-l-tō). See Viscam. Mistura (mis-lu'-rah) [L.]. 2. A mixture. A

distletoe (mis'-t-to). See Viscum.

distura (mis-tu'-rah) [L.]. 1. A mixture. A preparation made by suspending an insolutie substance in watery fluids, by means of generable, sugar, yolk of egg, or other cohesive substance. When the suspended substance is of an oily nature, the preparation is termed an emulsion (emulsum). M. amygdala (emulsum amygdala, U. S. P.), emulsian of almonds. Dose 4-8 oz. (120-240 Cc.) several times daily. See also under Amygdala. M. creasoti (B. P.). See Creatote Missiane. M. creasoti (B. P.). See Creatoti (B. P.). See

Mitchell's (Weir) Disease. Erythromelalgia M.'s Treatment, the rest-cure; a treatment for certain functional nervous conditions, consisting in absolute rest in bed, with massey sisting in absolute rest in bed, with mass, electricity, and the administration of abunda food, especially milk.

Mite (mil) [AS., mile]. A name applied several Acari.

A name applied to

Several Acari.

Mithridatism (mith-rid'-dt-izm) [Matheria. king of Pontus, who was said to have become so charged with the poisons with which is experimented that he acquired an immunity to them all]. Immunity from the effects of a poison induced by the administration of gradually increased doses.

Mitigate (mit'-ig-di) [mitigare, to soften]. To allay; to make milder; to moderate.

Mitigated Caustic, M. Stick (mit'-ig-d-mi). See Argenti nitras mitigatus under Argentamitome (mi'-tōm) [urtor, a thread]. The threads of the protoplasmic reticulum of a con (cytomitome) or of the nocleus (kary-mized).

Mitoplasm (mi'-to-plazm) [pitror, a thread mitoplasm, to form]. The reticular part of the cell-nucleus, the chromatic substance of chromatin.

chromatin

chromatin.

Mitoschisis (mit-os'-kis-is). See Karpuliana
Mitosis (mi-to'-sis) [piroc, a thread]. Karpuliana
kinesis. M., Heterotypic, mitosis is what
the chromosomes take the form of loos
rings, aggregations of four beads, ric. at
ranged longitudinally upon the spinelle. M.
Homeotypic, that characterized by the re-

number of the chromosomes. M., Pathologic, irregular, atypical, asymmetric mitosis, an indication of malignancy.

Mitosome (mi'-lo-sōm) [μίτος, thread; σῶμα, body]. A body derived from the spindle-fibers of the secondary spermatocytes, which, according to Platner, gives rise to the middle piece and the flagellum envelop of the semencell.

Pertaining to Mitotic (mi-tot'-ik) [mitosis].

Mitotic (mi-lot'-ik) [mitosis]. Pertaining to mitosis.

Mitral (mi'-tral) [ulrpa, a belt; a turban]. 1. Resembling a miter, as the mitral valve. 2. Pertaining to the auriculoventricular valve of the left side of the heart. M. Disease, disease of the mitral valve of the heart. M. Incompetence, M. Insufficiency. See M. Incompetence, M. Insufficiency. See M. Regurgitation. M. Murmur. See under Murmur, Cardiac. M. Obstruction, disease of the mitral valve causing obstruction to the flow of blood through the left auriculoventricular opening. M. Regurgitation, imperfect closure of the mitral valve during the cardiac systole, permitting blood to be forced back into the left auricle. M. Stenosis. See M. Obstruction. M. Valve. See Valve, Mitral. Mixture (miks'-tūr). See Mistura.

Mixture (miks'-tūr). See Mistura.

Mnemonics (ne-mon'-iks) [uvīţiuv, mindful]. The science of cultivation of the memory by systematic methods.

Mobile (mo'-bil) [movere, to move]. Movable. M. Spasm, a slow, irregular movement gradually taking place in different muscles, occurring at times in the paralyzed parts in hemiplegia.

Mobility (mo-bil'-it-e) [mobile]. The condition of being movable.

Mobilization (mob-il-iz-a'-shun) [mobile]. The

Mobility (mo-bil'-il-e) [mobile]. The of being movable.

Mobilization (mob-il-iz-a'-shun) [mobile]. The act of rendering an ankylosed part movable.

Modal (mo'-dal) [modus]. A term applied to the order of response of muscles and nerves to the galvanic current.

Moderator Band. See Band, Reil's.

Modioliform (mod-e-o'-le-jorm) [modiolus; forma, form]. Having the shape of the nave of

a wheel,

Modiolus (mo-di'-o-lus) [L., "nave"]. 1. The
central pillar or axis of the cochlea, around
which the spiral canal makes two and onehalf turns. 2. The crown of a trephine.

Modus (mo'-dus) [L.]. A mode or method.
M. operandi, the method of the performance
of an action

of an action Moebius' Di Moebius' Disease. Periodic or recurrent paralysis of the motor oculi. M.'s Sign, inability to retain the eyeballs in convergence in exophthalmic goiter.

Moeller's Disease. See Barlow's Disease.

Moeller's Disease. See Barlow's Disease.
M.'s Glossitis, painful swelling of the papillas of the tongue, associated with nervous irritability; there is imperfect covering of the fill-form and fungiform papillas.
Mogigraphia (mog-ig-ra'-|e-ah) [μόγις, with difficulty; γράφευ, to write]. Writer's cramp.

gilalia (mog-il-a'-le-ah) [ubyes, with difficulty; lakih, talk]. Stammering; stuttering.

Mogiphonia (mog-i]-o'-ne-ah) [μόγις, with difficulty; φωνή, sound]. Difficulty in speaking, excited by an effort of singing or speak-

ing loudly.

Mohr's Test for Hydrochloric Acid in the
Contents of the Stomach. Dilute to a Contents of the closurion of iron acetate (free from alkali acetates), and treat with a few drops of a solution of potassium sulfocyanid. No change of color should take place, but if the filtered contents of the stomach are added and contain HCl, a red coloration results. This color vanishes if sodium

Mohrenheim's Fossa. The infraclavicular fossa. It is bounded by the clavicle, pectoralis major, deltoid, and, laterally and deeper, by the pectoralis minor. In this space the subclavian artery is found when it is to be ligated below the clavicle.

subclavian artery is found when it is to be ligated below the clavicle.

Moist [mustus, young; fresh; new]. Damp; slightly wet; characterized by the presence of fluid. M. Chamber, a large circular glass with a lid, used in bacteriologic work, especially for growing potato-cultures. M. Filter, a filter-paper that is moistened with water. M. Gangrene, the form of gangrene that occurs in a part filled with blood. See Gangrene, Moist.

Mol, Mole (mol, möl). See Grammolecule.

Molar (mo'-lar) [moles, mass]. 1. Pertaining to masses, in contradistinction to molecular.

2. [mola, a millstone.] Grinding; used for grinding. 3. A grinding tooth, a grinder.

Molasses (mo-las'-ez) [mellaceus, made with honey]. The syrupy liquid remaining after the refining of sugar. It contains a considerable quantity of uncrystallizable sugar, some cane-sugar, and coloring-matter. There are two kinds: West India molasses, from which rum is prepared, and sugar-house molasses, which is somewhat thicker than the first. Molasses is used for making pills, and combined with sulfur as a domestic remedy for constipation.

Mold (möld) [AS., molde, dust]. A variously

constipation.
old (möld) [AS., molde,

Mold (möld) [AS., molde, dust]. A variously colored deposit produced by the growth of different forms of fungi on moist surfaces. The principal molds are Penicillium, the Mucorini, and Aspergillus.

Mole (möl) [moles, a mass]. 1. A mass formed in the uterus by an ovum, the growth of which has become arrested or which has undergone degeneration. 2. Nevus. M., Blood-, a mass of coagulated blood and retained fetal membranes and placenta, sometimes found in the uterus after an abortion, M., Carneous. See M., Fleshy. M., Cystic. Same as M., Hydatid. M., False, one not containing any tissues derived from the ovum, M., Fleshy, a blood-mole which has become more solid and has assumed a fleshy appearance; the body formed in the uterine cavity when an ovum that has died is retained within the uterus for some time. M., Hydatid, M., Hydatidiform, one formed by a proliferation and cystic degeneration of the

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Molecular (mo-lek'-u-lar) [molecule]. Pertaining to, or composed of, molecules. M. Death, death of a part in minute invisible particles, as ulceration, caries. M. Force, a force acting between molecules, as cohesion. M. Layer, See Layer, Molecular. M. Motion, the movements of the molecules of a substance. M. Volume, the volume of a molecule of a substance in the gaseous state; under the same conditions of temperature and pressure the molecular volumes of all substances are equal. M. Weight, the weight of a molecule of any substance as compared with the weight of an atom of hydrogen. It is equal to the sum of the weights of its constituent atoms.

Molecule (mol'-e-kāl) [dim. of moles, mass]. I. A minute portion of matter. 2. In physics, the smallest quantity winto which a substance can be divided and retain its characteristic properties; or the smallest quantity that can exist in a free state.

properties; or the smallest quantity that can exist in a free state.

Molimen (mo-li'-men) [L., ''endeavor']. An effort or attempt. M., Menstrual, any of the symptoms attendant upon the menstrual act or function.

effort or attempt. M., Menstrual, any of the symptoms attendant upon the menstrual act or function.

Molisch's Test for Glucose. 1. To ½-1 Cc. of the solution add 2 drops of a 15 to 20% alcoholic solution of naphthol. A precipitation of some of the naphthol renders the liquid cloudy, but on the addition of 1 or 2 Cc. of concentrated sulfuric acid a deep violet coloration is produced and a violet precipitate is deposited on diluting with water.

2. A 15 to 20% solution of thymol employed instead of naphthol, applied as is the naphthol in the foregoing test. If glucose is present, it produces a ruby-red coloration, which changes to carmin on dilution with water.

Moll's Glands. Modified sudoriparous glands of the eyelashes.

Mollichthyolin (mol-ik-thi'-ol-in). A compound of ichthyol and mollin.

Mollin (mol'-in) [mollis, soft]. A soft soap of potassium hydroxid and cocoanut-oil, used as a basis for ointments.

potassium hydroxid and cocoanut-oil, used as a basis for ointments.

Mollities (mo-lish'-e-2z) [mollis, soft]. Softness. M. ossium. See Osteomalacia.

Mollosin (mol'-os-in). An ointment-base consisting of yellow wax, 1 part, and liquid petrolatum, 4 parts.

Molluscous (mol-us'-kus) [molluscum]. 1. Pertaining to the Mollusca. 2. Pertaining to the disease molluscum.

disease molluscum.

Molluscum (mol-us'-kum) [mollusca, shell-fish, from mollis, soft]. A term applied to several diseases of the skin. M. contagiosum, a disease of the skin characterized by the formation of pinhead-sized to peasized, rounded, sessile or pedunculated, pearl-like elevations of a yellowish-white or

pinkish color. The lesions may be single or multiple, are usually situated upon the face, and are due to a hyperplasia of the rete mucosum, the growth probably beginning in the hair-follicles. The lesions on microscopic examination are found to contain peculiar ovoid, sharply defined bodies—walkanase bodies—which are by some considered as forms of epithelial degeneration, by others as protozoan parasites. M. fibrosum, a disease of the skin characterized by the formation of multiple fibromas, which may be sessile or pedunculated, and grow from the deeper layers of the corium and the subcutaneous tissue.

deeper layers of the corium and the subcutaneous tissue.

Molybdenum (mol-ib-de'-num) [mbkopdor, lead]

A metallic element, found in nature chiefs as the sulfid—molybdenite (MoS<sub>2</sub>). At see, weight 96; symbol Mo; quantivalence II.

IV, VI, VIII; specific gravity 8.6. Its principal oxid, MoO<sub>2</sub>, forms molybdic acid, H<sub>2</sub>MoO<sub>2</sub>, the ammonium salt of which is used as a reagent in metallurgy, etc. Molybdic acid combines with phosphoric acid to form phophomolybdic acid.

Molybdic (mol-ib'-dik). Containing molybdenum as a hexad or tetrad radicle. M. Anhydrid, MoO<sub>2</sub>, a gray or bluish-white heavy powder which separates into thin scales in water. It is soluble in acids, alkalis, and solution of cream of tartar; slightly soluble in water. It is used as a reagent.

Momentum (mo-men'-tum) [movere, to move]. Quantity of motion. The momentum of a body depends upon its mass and velocity. Also, the quantity of potential energy posessed by a body in motion. It is usually expressed by the formula m = m = i e, the momentum equals the weight multiplied by the velocity.

momentum equals the weight multiplied is the velocity.

the velocity.

Momordica (mo-mor'-dik-ah). See Elaterium Monacid (mon-as'-id). Applied to a base coable of replacing one atom of hydrages a an acid. In addition compounds uniting directly with a molecule of a monobasic acid, with half a molecule of a dibasic acid, etc.

Monad (mon'-ad) [phoof, single]. I. A univelent element or radicle. 2. Any single-celled microorganism, whether of animal or vegetable character; especially any flagellate infuscion (von) Monakow's Fibers. A tract of nervefibers extending from the anterior companion of the eyeball. v. M.'s Aucleus, the lateral portion of Burdach's nucleus.

Monamin (mon'-am-in) [nboor, single; amis].

An amin formed by the replacement of the hydrogen in one atom of ammonia by basis

radicles.

Ionarda (mo-nar'-dah) [after N. Meser'di.

a Spanish physician]. A genua of labiate
plants, comprising M. didyma, the bes-halm,
M. fistulosa, the wild bergament, and M.
punctata, the horsemint. The last is exploretic, carminative, and stimulant. It is
also a source of thymol.

Monagraphic (monar-ser'-dih) labor. Monarda Monargentic (mon-ar-jen'-tih) (mone, and argentum, silver]. silver in a molecule. Containing one atom of

Monarticular (mon-ar-tik'-u-lar) [μόνος, single; articulus, a joint]. Pertaining to one joint. Monas (mon'-as) [μονάς, unit]. A genus of infusorians.

Monaster (mon-as'-ler) [μόνος, single; ἀστήρ, a star]. Mother-star. See Karyokinesis. Monatomic (mon-al-om'-ik) [μόνος, single; ἀτοionatomic (mon-at-om--te) [moos, single; ara
mos, atom]. I. Having but one atom of replaceable hydrogen, as a monatomic acid. 2. Having only one atom, as a monatomic molecule.

3. Having the combining power of one atom
of hydrogen, as a monatomic radicle. 4.

Formed by the replacement of one hydrogen atom in a compound by a radicle, as a mon-atomic alcohol.

Monaxon (mon-aks'-on) [ubvoc, single; axon]. A

neuron having only one axon.

Monerula (mon-er'-u-lah) [μονήρης, single] The impregnated ovum at a stage when it has no nucleus.

has no nucleus.

Monesia (mo-ne'-ze-ah) [origin unknown]. An extract from the Brazilian tree Chrysophyllum glyciphlæum. It is stomachic, alterative, and astringent. Dose 5-10 gr. (0.3-0.6 Gm.).

Monesin (mo-ne'-sin) [monesia]. The acrid principle of monesia, said to be identical with saponin; it is astringent and oxytocic.

Mongumo Bark (mon-gu'-mo). The bark of Ochrosia borbonica, a tree of Madagascar; used as a tonic.

used as a tonic.

Monilethrix (mo-nil'-eth-riks) [monile, a neck-lace; θρίξ, a hair]. An affection of the hair in which nodes are strung regularly or irregu-larly along the hair-shaft, giving it a beaded

appearance.

Moniliform (mon-il'-if-orm) [monile, a neck-lace; forma, form]. Shaped like a necklace; beaded or bead-like; resembling a string of

Monilithrix (mo-nil'-ith-riks). See Monil-

ethrix.
Monk's-hood (mungkz'-hood). See Aconitum.
Monneret's Pulse. The soft, full, and slow

Monneret's Pulse. The soft, full, and slow pulse of icterus.

Mono- (mon-o-) [ubvoc, one]. A prefix signifying one or single.

Monoanesthesia (mon-o-an-es-the'-se-ah). Anesthesia of a single part.

Monobacillary (mon-o-bas'-il-a-re). Due to, or characterized by, the presence of a single procles of hacillus.

species of bacillus. (onobasic (mon-o-ba'-sik) [mono-; βάσις, foundation]. Of an acid, acid salt, or alcohol, having one hydrogen atom replaceable by Monobasic

Monoblepsia, Monoblepsis (mon-o-blep'-se-ah, mon-o-blep'-sis) [mono-; βλέψις, sight]. τ. A condition in which either eye has a better visual power than both together. 2. The form of color-blindness in which but one color can

Monobrachius (mon - o - bra' - ke - us) [mono-; βραχίων, arm]. A monster having but one

bromate]. Conta Containing one atom of bromin

Monobromid (mon-o-bro'-mid) [mono-; bromid].

A compound having one atom of bromin in the molecule, or containing an amount of bromin which, when compared with the amount of bromin in other bromids of the same base, may be regarded as unity.
onocalcic (mon-o-kal'-sik). Containing one

Monocalcic

Monocalcic (mon-o-kal'-sik). Containing one atom of calcium in a molecule.

Monocellular (mon-o-sel'-u-lar). Unicellular.

Monocephalus (mon-o-sel'-al-us) [mono-; κεφα-λή, head]. A monster consisting of a single head with two bodies more or less completely total.

fused.

Monochlorid (mon-o-klo'-rid). A chlorin compound analogous to a monobromid (q. v.).

Monochorea (mon-o-ko-re'-ak) [mono-; chorea].

Chorea confined to a single member or part of the body.

Monochroic (mon-o-kro'-ik) [mono-; χρδα, color]. Having only one color. Arterial blood is monochroic

color]. Having only blood is monochroic.

Monochromasy (mon-o-kro'-mas-e) [see Monochroic]. The perception of one color only. Monochromat (mon-o-kro'-mat). A person in whom all the variations of the world of color are reduced to a system of one color.

Monochromatic (mon - o - kro - mat' - ik). See

Monochroic.

Monochrone.

Monochrone atophil (mon - o - kro - mat' - o-fil)

[mono-; γρώμα, color; φιλεΐν, to love]. 1. A

cell possessing a strong affinity for a single
acid stain. 2. Exhibiting a strong affinity acid stain. 2. Exhibiting a strong affinity for a single stain.

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Monocle

for one eye.

Monoclinic (mon-o-klin'-ik) [mono-; κλίνη, bed]. Applied to crystals in which the vertical axis is inclined to one, but is at right angles to the other, lateral axis.

Monococcus (mon-o-kok'-us) [mono-; κόκκος, grain]. A coccus occurring in single individuals; one not united in chains or pairs.

Monocranus (mon-ok'-ran-us) [mono-; κρανίον, cranium]. A double monster having a single cranium.

tonocular (mon-ok'-u-lar) [mono-; oculus, eye]. r. Pertaining to or affecting only one eye, as monocular diplopia; performed with one eye only, as monocular vision. 2. Having a single ocular or eyepiece, as a monocular Monocular

Monodactylism (mon-o-dak'-til-izm) [mono-; δάκτυλος, finger]. A malformation characterized by the presence of only one toe or finger on the foot or hand.

Monogastric (mon-o-gas'-trik) [mono-; γαστήρ, belly]. Having one stomach or one belly.

Monogenesis (mon-o-jen'-es-is) [mono-; γτωστς, origin]. 1. Development of offspring resembling the parent, as distinguished from meta-Monobrachius (mon - o - bro' - ke - us) [mono-; βραχίων, arm]. A monster having but one arm.

Monobromated (mon-o-bro'-ma-ted) [mono-; Monohydric (mon-o-hi'-drik) [mono-; δδωρ,

water]. Containing one atom of replaceable hydrogen, as monohydric acid, monohydric alcohol.

Monoiodid (mon-o-i'-o-did). An iodin com-pound analogous to a monobromid. Monoiodiddibismuthme thylenedicresotinate (mon-o-i-od-id-di-biz-muth-meth-il-en-di-kres-o'-tin-at). A fine, impalrable ate (mon-o-i-od-id-di-bis-muth-meth-id-èn-di-kres-o'-tin-at). A fine, impalpable and insoluble powder, containing 45% of bismuth, 15% of iodin, and 3% of formaldehyd in definite chemic combination; used as a dusting-powder in surgery. It is antiseptic, astringent, desiccating, and granulation-forming.

Monol (mon'-ol). An aqueous solution of calcium permanganate (2:1000) used to purify drinking-water.

Monolocular (mon-o-lok'-u-lar). See Unilocular.

Ionoma (mon-o'-mah) [mono-; bua, tumor]. A painful uterine tumor, always solitary, steadily progressing to a fatal termination, accompanied by severe and continuous hemor-Monoma

Monomania (mon-o-ma'-ne-ah) [mono-; μανlα, madness]. A form of insanity characterized by a limited disturbance of the mental func-tions that dominates the person's thoughts

Monomaniac (mon-o-ma'-ne-ak) [monomania]. A person affected with monomania. Monomeric (mon-o-mer'-ik) [mono-; μέρος, a part]. Consisting of a single piece. Monometallic (mon-o-met-al'-ik) [mono-; me-me-al'-ik) [mono-; me-me-al'-ik]

tallic]. t. Containing one atom of a metal in a molecule. 2. Capable of replacing one atom of hydrogen in an acid. 3. Consisting

Monomphalus (mon-om'-fal-us) [mono-; δμφα-λός, navel]. A double monster united by a λός, navel]. A dou common umbilicus.

Mononephrous (mon-o-ne/'-rus) [mono-; νεφρός,

kidney]. Limited to one kidney.

Mononeuric (mon-o-nu'-rik) [mono-; νεῦρον, nerve]. Applied to a nerve-cell having only one neuras

(mon-o-nu-ri'-tis) [mono-; + Mononeuritis ritis]. Neuritis affecting a single nerve. M.,
Multiplex, neuritis affecting simultaneously
single nerves remote from each other.

Mononuclear (mon-o-nu'-kle-ar). See Uni-

Monoparesis (mon-o-par'-e-sis) [mono-; par-esis]. Paralysis of a single part of the body, as of one limb.

Monoparesthesia (mon - o - par - es - the'-se-ah) [mono-; paresthesia]. Paresthesia confined to one limb or part.

Monophasia (mon-o-/a'-se-ah) [mono-; aphasia]. A form of aphasia in which speech is limited

to a single syllable, word, or phrase. Monophobia (mon-o-lo'-be-ah) [mono-; φόβος,

fear]. Morbid dread of being alone.

Monophosphate (mon-o-Jos'-Jāt). A phosphate with only one atom of phosphorus in the molecule.

Monoplasmatic (mon - o - plaz - mal' - ik). See Manoplastic.

Monoplast (mon'-o-plast) [mono-; zahima, to form]. A simple cell.

to form]. A simple cell.

Monoplastic (mon - o - plas' - tik) [monoplast].

Composed of only one substance.

Monoplegia (mon - o - ple' - je - ah) [monoplast].

πλητή, stroke]. Paralysis of a single limb or of a single muscle or group of muscles. It is designated as brachial, crural, or [acid when affecting the arm, the leg, or the fare, respectively, and as central (cerebral) or peripheral, according to the seat of the causal lesion.

Monops (mon'-ops). See Cyclops.

Monopus (mon'-o-pus) [mono-; moor, four]

1. Congenital absence of one foot or leg

2. A one-footed monstrosity.

Monoradicular (mon-o-rad-ik'-u-lar) [monoradix, root]. Applied to teeth with only on

Monorchid, Monorchis (mon-or'-bid, monorchid, kis) [mono-; δρχις, testis]. A person who has but one testicle, or in whom one testicle only has descended into the scrotum.

Monosodic (mon-o-so'-dik). Having one also of sodium in the molecule.

Monosomus, Monosomia (mon-e-se'-max mon-o-se'-me-ah) [mono-; σώμα, body]. A double monster with a single body and two heads

heads.

Monospasm (mon'-o-spazm) [mono-; ezzepic, spasm]. Spasm affecting limited areas one side of the face, a single limb, or a single muscle or muscle-group. It is designated as brachial, crural, or jecial, according to the part affected, and as central (cerebral) apperipheral, according to the seat of the canallesion.

Monostratal (monostral-ball [monostratal]

Monostratal (mon-o-stra'-tal) [mono-; strates, Arranged in a single layer w stratum

Monosymptomatic (mon-o-simp-tom-af-it).
Having but one dominant symptom.
Monotrichous (mon-of'-rik-us) [mono-; \$p\$, hair]. Applied to that type of ciliation is bacteria which is marked by a single flagelless of one of the symptom.

Monoxenous (mon-okt'-en-us) [mono-; fbo; host]. Applied to parasitism confined to one

host.

Monoxid (mon-oks'-id). An oxygen composide analogous to a monobromid (q. v.).

Monro, Foramen of. See Foramen of Mose.

M.'s Line, a line drawn from the umbilisus of the anterior superior spine of the ilian.

M.'s Point, the point sometimes selected a paracentesis abdominis, midway on Monro line.

M.'s Sulcus, a longitudinal fasse extending from the foramen of Monro to the sylvian aqueduct, and dividing each latent wall of the third ventricle into an upper and a lower portion.

Mons, M. veneris (mons). The eminence is front of the symphysis publis of the woman.

Monsel's Salt. Ferric subsulfate.

M's Solution (liquor ferric subsulfate, used as a solution of ferric subsulfate, used as a styptic.

styptic.

Monster (mon'-ster) [monstrum, an evil omen].

An individual who, by reason of congenital faulty development, is incapable of properly performing the vital functions, or who, owing to an excess or deficiency of parts, differs in a marked degree from the normal type of

Monstrosity (mon-stros'-il-e) [monster]. 1. The condition of a monster. 2. A monster.

# TABLE OF MONSTROSITIES.\*

According to Geoffroy Saint-Hilaire. Altered by Hirst and Piersol.

# HEMITERATA.

### I. ANOMALIES OF VOLUME.

ANOMALIES OF VOLUME.

A. OF STATURE.

I. General Diminution, as in a dwarf—delayed growth.

2. General Increase, as in a giant—precocious development.

B. OF VOLUME, strictly speaking.

1. Local Diminution. Affecting—
(a) Regions, as a limb.
(b) Systems, as undeveloped muscles.
(c) Organs, as small breasts, stenosis of canals, etc.

2. Local increase, affecting—
(a) Regions, as the adipose tissue.
(b) Systems, as the adipose tissue.
(c) Organs, as large breasts in women lactiferous breasts in men. II. ANOMALIES OF FORM. Single Order, including —deformed heads; anomalies of shape in the stomach; deformed pelves, etc.

III. ANOMALIES OF COLOR.

A. Deficiency, complete, partial, or imperfect, as in albinism.

B. Excess, complete, partial, or imperfect, as in melanism.

C. Alteration, as in unusual color of the iris.

IV. ANOMALIES OF STRUCTURE.

A. Deficiency in Consistency, as cartilaginous conditions of bones.

B. Excess in Consistency, as anomalous ossification.

C. IN CONTINUITY.

1. Anomalous imperforations, as of rectum, vulva, vagina, mouth, esophagus.

2. Anomalous union of organs, as of kidneys, testicles, digits, teeth, ribs; adhesion of the tongue to the palate.

D. By CLOSURE, as in complete transverse septum in the vagina.

E. Ry DISJUNCTION.

\*Reproduced, with the kind consent of the publisher "Human Monstrosities." by Barton Cooke Hir D., and George A. Piersol, M. D., Philadelphia: Luthers & Co., 1892.

Anomalous divisions, as splits, fissures in various organs, harelip, hypospadia, fissured tongue, cleft palate, fissured cheek.

VI. ANOMALIES OF NUMBER AND EXISTENCE.

1. By numeric defect, as absence of muscles, vertebras, ribs, digits, teeth, a lung, a kidney, the uterus, the bladder, etc.

2. By numeric excess, as supernumerary digits, ribs, teeth, breasts, a double uterus.

### HETEROTAXIS.

I. SPLANCHNIC INVERSION. II. GENERAL INVERSION.

#### HERMAPHRODITES.

I. TRUE HERMAPHRODITES.

(a) Bilateral hermaphrodites.

(b) Unilateral hermaphrodites.

(c) Lateral hermaphrodites with de

(c) Lateral hermophrodites.

II. PSEUDOHERMAPHRODITES, with double sexual formation of the external genitals, but with unisexual development of the reproductive glands (ovaries and testicles).

(a) Male pseudohermaphrodites; bevelopment of uterus masculinus.

2. External pseudohermaphrodites: External genitals approach the female type; the monstrosity presents a feminine appearance and build.

3. Complete pseudohermaphrodites (internal and external): Uterus masculinus with tubes; separate efferent canals for bladder and uterus.

uterus.

(b) Female pseudohermaphrodites, with ovaries:
Persistence of male sexual parts.

1. Internal hermaphrodites: Formation of vas deferens and tubes.

2. External hermaphrodites: Approach of the external genitals to the male type.

3. Complete hermaphrodites (internal and external): Masculine formation of the external genitals and of a part of the sexual tract.

# MONSTERS.

B. Excess in Consistency, as anomalous ossification.

V. ANOMALIES OF DISPOSITION.

A. By Displacement.

1. Of the splanchnic organs, as anomalous direction of heart or stomach, hernias, exstrophy of the bladder, etc.

2. Of the nonsplanchnic organs, as club-foot, curvature of the spine, misplaced teeth, misplaced theodov-vessels, etc.

B. By Change of Connection.

1. Anomalous articulations.

2. Anomalous articulations.

2. Anomalous implantations, as teeth out of line.
3. Anomalous attachments, as of muscles and ligaments.

4. Anomalous openings, as of erteries and nerves.
5. Anomalous openings, as of veins into the left auricle, of the ductus choledochus in an unusual situation, of the vagina into the rectum, of the rectum into the male urethra, of the rectum at the umbilicus, etc.

C. In Continuity. Phocomelus. Hemimelus. Micromelus. Ectromelus. Species 2 . . . . { Symelus. Uromelus. Sirenomelus.

Notencephalus. Proencephalus. Podencephalus. Hyperencephalus. Iniencephalus. Species 1, Ex-encephalus ... Genus III. ...

Species 2. Pseud-encephalus . . . . Thlipsencephalus. Pseudencephalus. Species 3. An- Derencephalus. Anencephalus. science]. The science that treats of the form

and structure of organized beings.

Morphometry (mor-jom'-et-re) [μορφή, form; μέτρον, a measure]. The measurement of the

forms of organisms.

Morphon (mor'-jon) [μορφή, form]. An individual element of an organism, characterized by a definite form, as a cell or a segment a vertebrate.

Morphosis (mor-jo'-sis) [see Morphon]. The act, mode, or order of formation of an organ-

mode, or order of formation of an organism.

Morphotic (mor-jot'-ik) [morphosis]. Pertaining to morphosis; entering into the formation of the framework of an organism. M. Proteids, those that enter into the structure of the tissues.

Morpio (mor'-pe-o) [L.]. The crab-louse.

Morrhua (mor'-u-ah) [L.]. The cod. Morrhuæ, Emulsum Olei (U. S. P.), a mixture of cod-liver oil, acacia, syrup, oil of gaultheria, and water. Dose 2 dr. (8 Cc.).

Morrhuæ, Emulsum Olei, cum Hypophosphitibus (U. S. P.), emulsion of cod-liver oil and hypophosphites, contains of cod-liver oil and hypophosphite, contains of cod-liver oil, 500 Cc.; acacia, 125 Gm.; calcium hypophosphite, 10 Gm.; potassium hypophosphite, 5 Gm.; sodium hypophosphite, 5 Gm.; sodium hypophosphite, 5 Gm.; sodium hypophosphite, oli of gaultheria, 4 Cc.; water, q. s. Dose 2 dr. (8 Cc.). Morrhuæ, Oleum (U. S. P.), cod-liver oil, a fixed oil obtained from the fresh livers of Gadus. Three varieties of oil are known in commerce—a white or pale-yellow, a brownish-yellow. morrhua and other species of Gadus. Three varieties of oil are known in commerce—a white or pale-yellow, a brownish-yellow, and a dark-brown. The oil contains gaduin (C<sub>32</sub>H<sub>46</sub>O<sub>4</sub>), oleic, palmitic, stearic, myristic, and physetolic acids, glycerol, butyric and acetic acids, biliary pigments, iodin, and bromin. A crystalline substance, morrhuol, containing phosphorus, iodin, and bromin, has also been isolated, as well as several leukomains and the fixed bases, asellin (C<sub>32</sub>H<sub>22</sub>N<sub>4</sub>) and morrhuin (C<sub>10</sub>H<sub>27</sub>N<sub>2</sub>). Cod-liver oil is used in pulmonary and other forms of tuberculosis, and in wasting conditions due to other causes. Dose 1 dr.—½ oz. (4–16 Cc.).

Morrhuin (mor'-u-in). See under Morrhua.

Morrhuin (mor'-u-in). See under Morrhua.

Morrhuin (mor'-u-ol). See under Morrhua.

Morris' Test. A rod graduated from the center and provided with sliding pointers is placed across the abdomen, so that its center corresponds to the median line of the body, and the resisters are moved along it wall they and the pointers are moved along it until they reach the outer surface of the greater tro-chanter. In cases of fracture of the neck of the femur a discrepancy will be found on

or the femur a discrepancy will be found on comparing the measurements on the two sides of the body.

Mors (morz) [L.]. Death.

Morselling (mor'-sel-ing). See Morcellation.

Morsus (mor'-sus) [L.]. A bite. M. diaboli, a fanciful name for the fimbriated extremity of the oviduct.

Mortal (more the final transfer of the form)

Mortal (mor'-tal) [mortalis, from mors, death].

Liable to death or dissolution; terminating

in death; causing death; deadly.

Mortality (mor-tal'-it-e) [mortal].

1. The quality of being mortal.

2. The death-rate.

Mortar (mor'-tar) [mortariam, an urn]. An urn-shaped vessel of porcelain, from or glass, for pulverizing substances by means of a poster.

Mortiferous (mor-tip-er-us) [mors; |erre, to bear]. Fatal.

Morton's Cough. See Cough, Morton's. M.'s Disease, metatarsalgia. M.'s Foot, a pain-ful affection of the metatarsophalangeal joint of the fourth toe.

Mortuary (mor'-tu-a-re) [mortuarium, a tomb]
1. A house for temporary burial. 2. Relating to death or burial.

Morula (mor'-u-lah) [dim. of morum, a mulberry]. The solid mass of cells resulting berry). The solid mass or ceasing the vitel from the complete segmentation of the vitel

Morulation (mor-u-la'-shun) [morula]. The formation of the morula during the process

formation of the morula during the process of the segmentation of the egg.

Morulus (mor'-u-lus). The lesson characteristic of frambesia. A frambesial sore.

Morum (mo'-rum) [L., "a mulberry"]. t.

The fruit of the mulberry. 2. Condyloma.

3. Nevus.

Mortes (ma' condyloma).

3. Nevus.

Morus (mo'-rus). See Mulberry.

Morvan's Chorea. See Cherea, Marvan's.

M.'s Disease, a trophic affection of the skin with pain, followed by analgesia first of one side, then of the other, and then the formation of whitlows attended with necrosis of the phalanges. Muscular atrophy, paresis, contraction of the fingers, and loss of the sensations of heat and cold are other symptoms.

Moschus (mos'-kus). See Musk.

Mosquito (mus-ke'-lo) [Sp., "a little gnat"]. An insect the sting of which causes the formation of a wheal that itches intensely; especially the Culex mosquito. It is also a pathogenic

the Culex mosquito. It is also a pathogramagent in the transmission of disease. See
Anopheles, Culex, Stegomyia, etc.

Moss [AS., meas]. 1. A small cryptogamic
plant of the natural order Musci. M.,
Ceylon. See Agar. M., Club., See Lyapodium. M., Corsican. See Corsican Mass.
M.-fibers, poculiar fibers derived from the podium. M., Corsican. See Corsican Man.
M.-fibers, peculiar fibers derived from the
white center of the cerebellum, and characterized by having pencils of fine short
branches at intervals like tufts of noss; they
end partly in the granular layer, partly in
the molecular layer. M., Iceland. See
Chondrus. M., Irish. See Chondrus.
Moth, Moth-patches [AS., mothibe]. Chloasma.

asma.

Mother (muth'-er) [AS., moder] 1. A female parent. 2. The source of anything. 3. [alled to AS., mud.] A slimy film formed on the surface of fermenting liquid, as on vicegar. M.-cell, a cell from which other cells are formed expecially one the product of egar. M.-cell, a cell from which other can are formed, especially one the nucleus of which is undergoing karyokinetic changes preparatory to dividing into daughter-colla M.-liquor, the liquid remaining after dis-

solved substances have separated by crystal-lization. M.'s Mark, a birth-mark. See Nevus.

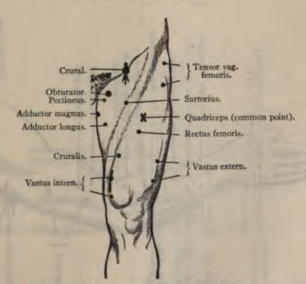
Motile (mo'-til) [movere, to move]. Able to Motor (mo'-tor) [see Motion]. 1. Moving or

{ Ascending frontal and parieta 1 convolutions (motor area). dela Frontalis. { Third frontal convolution and insula (center of speech). Temporalis. Facial (upper). Corrugator supercilii. Orbicularis palp. Nasal muscles. - Facial (upper branch). Facial (trunk). Zygomatici Post. auricular.

{ Facial (middle branch; } lower branch).

Splenius. Orbicularis oris. Facial (middle).

Masseter.
Levator menti.
Quadratus "Triangularis "Hypoglossus.
Facial (lower).
Hyoid muscles. { Sternomastoideus. Spinal accessory. Levator anguli scapulæ. Trapezius.
Dorsalis scapulæ (rhomboids). Circumflex. Omohyoideus Long thoracic (serratus magnus). Ext. anterior { thoracic (pectoralis major). Branchial plexus. Phrenic. Fifth and sixth cer-vical (deltoid, bi-ceps, brachialis, su-pin, longus). MOTOR POINTS OF FACE AND NECK.

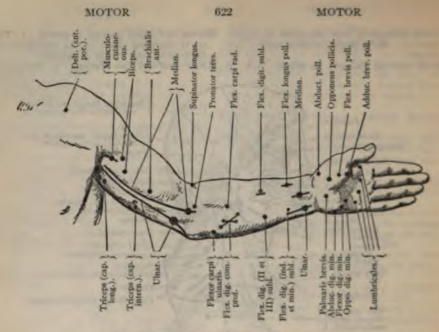


MOTOR POINTS OF ANTERIOR ASPECT OF LEFT THIGH.

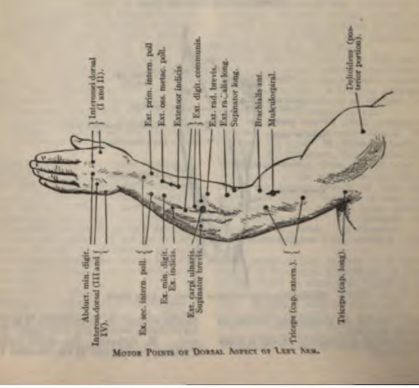
move; capable of spontaneous motion, as a motile flagellum.

Motility (mo-til'-it-e) [motile]. Ability to move spontaneously.

causing motion. 2. Concerned in or pertaining to motion, as motor cell, motor center, motor nerve. M. Aphasia. See under Aphasia. M. Area, the portion of the cerebral hemi-



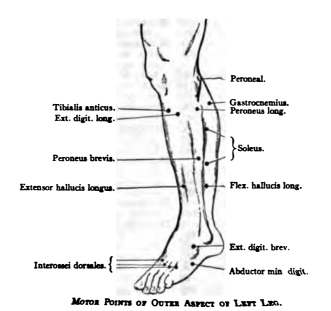
MOTOR POINTS OF PALMAR ASPECT OF THE LEFT ARM.





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MOTOR POINTS OF POSTERIOR ASPECT OF LEFT THICH AND LEG.



sphere presiding over voluntary motion, including the precentral and postcentral gyri, the posterior part of the three frontal gyri, and the paracentral lobule on the median surface of the hemisphere. M. Nerveorgans, M. Ne cranial or oculomotor nerve supplying all the muscles of the eye except the superior oblique and external rectus. M. Points, the points on the surface of the body where the various branches of the motor nerves supplying the muscles may be stimulated by electricity (see illustrations, pp. 621-623).

Motorial (mo-to'-re-al) [motor]. Of or pertaining to motion. M. End-plate, an eminence of protoplasm within the sarcolemma of a muscular fiber, representing the termination of the motor nerve-fiber.

Motorium (mo-to'-re-um) [motor]. 1. A motor center. 2. The motor apparatus of the body.

otorium (mo-lo'-re-um) [motor]. 1. A motor center. 2. The motor apparatus of the body, both nervous and muscular, considered as a

Motormeter (mo-tor-me'-ler). A kinesiometer used in recording gastric movements.

Motorpathy (mo-tor'-path-ε) [motor; πάθος, disease]. Kinetotherapy.

Mottling (mot'-ling) [OF., matellé, clotted; curdled]. A spotted condition.

Mould (môld). See Mold.

Mountain Anemia. Aphylostomissis. M.-

Mould (môld). See Mold.

Mountain Anemia. Ankylostomiasis. M.fever, M.-sickness. 1. A condition characterized by dyspnea, rapid pulse, headache,
nausea, and vomiting, depending upon the
rarefied state of the air at high altitudes.
This is properly called mountain-sickness. 2.
A form of typhoid fever occurring in mountainous districts.

Mounting (maxin' ding) [maunt]. The act of

Mounting (mown'-ting) [mount]. The act of arranging objects, especially anatomic specimens, on a suitable support and in a proper medium for ready examination. For macroscopic specimens the medium is usually alcohol; for microscopic specimens, canada bal-

sam or glycerol.

Mouth (mowth) [AS., mūth]. 1. The commencement of the alimentary canal; the cavity in which mastication takes place. In a restricted sense, the aperture between the lips. 2. The sense, the aperture between the lips. 2. The entrance to any cavity or canal. M.-breather, a person who habitually breathes through the mouth. M.-breathing, respiration through the mouth instead of, as normally, through

Movement (mūv'-ment) [movere, to move].

The act of moving. M., Ameboid, a movement produced in certain cells, as the white corpuscles, by the protrusion of processes of the protoplasm into which the whole cell then seems to flow; so called from the resemblance of the movement to that of the ameba. M., Associated, an involuntary movement in on part when another is moved voluntarily.

M., Brownian, a physical phenomenon, a form of communicated motion observed in aggregations of minute particles, and consisting of a rapid, oscillating movement

without change of the relative position of the moving particles. M., Ciliary, a lash-ing movement produced by delicate half-like processes termed cilia, as on the epi-thelium of the respiratory tract and in certhelium of the respiratory tract and in certain microorganisms. M., Circus-, rapid circular movements or somersaulta, produced by injury of the corpus striatum, of the outst thalamus, or of the crus cerebri of one side. M., Communicated, that produced by a force acting from without; opposed to spontaneous movement. M., Fetal, the movements of the fetus in the uterus. M., Forced, movement of the body from injury of the motor centers or the conducting paths, as index movement, when the cephalic part of the body is moved about the stationary the body is moved about the stationary caudal part; rolling movement, when the animal rolls on its long axis. M., Molecular. Synonym of M., Brownian. M., Vermicular, peristalsis.

Synonym of M., Brownian. M., Vermicular, peristalsis.

Ioxa (moks'-ah) [Jap.]. A combustile material which is applied to the skin and ignited for the purpose of producing an eschar. It is prepared from several species of Artemisia; artificial moxa is made from cotton saturated with niter. M.-bearer, an instrument for applying the moxa. Syn., Porte-moxa. M., Electric, a faradic brush used as an active electrode upon the dry skin. Moxa

skin.

Moxibustion (moks-ib-us'-chun) [moxa; combustion]. Cauterization by means of a moxa.

Muavin, Muawin (mu-ch'-vin, -usin). An alkaloid from muawi-bark. The hydrodromid is used as a cardiac stimulant.

Muawi-bark (mu-uh'-uv-bark). The bark of a leguminous tree closely related to Erythrophlaum coumingo; used as an arrow-poison in Madagascar. Syn., Mucus.

Mucedin (mu'-se-din) [mucus]. A nitrogenous substance obtained from gluten.

Mucherus (mu'-ker-us). The gum obtained from Bombax malabaricum; it is astringent and styptic. Dose 30-45 gr. (2-3 Gm.).

Syn., Mocharas; Mochras; Mochurus.

Mucic (mu'-iii) [mucus]. Obtained from mucus or mucilage. M. Acid, CeHmOx A crystalline dibasic acid produced by the oxidation of gums and certain sugars.

dation of gums and certain sugars.

Mucicarmin (mu-se-kur'-min). A stain for mucin made up of carmin, 1 Gm.; alumisium chlorid, 0.5 Gm.; distilled water, 2 Cc.

Mucigen (mu'-sij-en) [mucin; ynx-de, to produce. A substance producing mucin; it is contained in epithelial cells that form

Mucigenous (mu-sij'-en-us) [see Mucigen]. Prong mucus

Mucilage (mu-sil-df) [mucilago, moldy mois-ture]. In pharmacy, a solution of a gum in water. Mucilages (mucilagines) are employed water. Muchages (muchagenes) are employed as applications to irritated surfaces, particularly mucous membranes, as excipients for pills, and to suspend insoluble substances. The following are employed: Muchage acacia (U. S. P.), M. amyli (B. P.), M. sanujeus modelle

(U. S. P.), M. tragacanthæ (U. S. P.), M. ulmi (U. S. P.).

Mucilaginous (mu-sil-aj'-in-us) [mucilage].

Pertaining to or of the nature of mucilage.

Mucilago (mu-sil-a'-ga). See Mucilage.

Mucin (mu'-sin) [mucus]. An albuminoid sub-

Mucin (mu'-sin) [mucus]. An albuminoid substance, the characteristic constituent of mucus. It is supposed to be produced by the union of an albuminous body and a colloid carbohydrate, the "animal gum" of Landwehr. Mucin occurs in saliva, bile, secretions of mucous membranes, synovial fluid, in mucous tissue, in certain cysts, etc. It is insoluble in water, and is precipitated by alcohol and acetic acid. M.-sugar. See Levulose. Mucinemia (mu-sin-e'-me-ah) [mucin; alμa, blood]. The presence of mucin in the blood. Mucinoblast (mu-sin'-o-blast) [mucin; βλαστός, a germ]. A cell whose function it is to elaborate mucin. Syn., Mast-cell.

a germ]. A cell whose runction, orate mucin. Syn., Mast-cell.

Mucinogen (mu-sin'-o-jen) [mucin; γεννᾶν, to produce]. The antecedent principle from

which mucin is derived.

Mucinoid (mu'-sin-oid) [mucin; ɛlðoc, like].

Resembling mucin.

Mucinoids (mu'-sin-oidz). See Mucoids.

Mucinuria (mu-sin-u'-re-ah) [mucin; Mucinoids (mu'-sin-oidz). See Mucoids.
Mucinuria (mu-sin-u'-re-ah) [mucin; οδρον, urine]. The presence of mucin in the urine.
Muciparous (mu-sip'-ar-us) [mucus; parere, to bring forth]. Secreting or producing mucus.
Mucitis (mu-si'-tis) [mucus; ετις, inflammation]. Inflammation of a mucous membrane.
Mucivorous (mu-siv'-or-us) [mucus; vorare, to devour]. Subsisting on mucus or gum.
Muco- (mu-ko-) [mucus]. A prefix meaning pertaining to mucus.

muco- (mic κο-) pertaining to mucus.

Mucocele (mi'-ko-sēl) [muco-; κήλη, tumor].

A tumor formed from the distention of the lacrimal sac by mucus.

Mucocolitis (mu-ko-ko-li'-tis). See Colitis, Mu-

Mucocutaneous (mu-ko-ku-ta'-ne-us) [muco-; cutaneous]. Pertaining to a mucous mem-brane and the skin; pertaining to the lines

where these join.

Mucoid (mu'-koid) [muco-; \$\pi\lefta \color{\chi}\color{\chi}\chi\$, likeness].

Resembling mucus.

Mucoids (mu'-koidz) [see Mucoid]. A group of glycoproteids embracing colloid, chondromucoid, and pseudomucin, and differing from true mucins in their solubilities and precipitation properties. true mucins in their solubilities and precipita-tion properties. They are found in cartilage, in the cornea and crystalline lens, in white of egg, and in certain cysts and ascitic fluids. Mucomembranous (mu-ko-mem'-bran-us).

See Mucosal.

Mucoperiosteum (mu-ko-per-i-os'-te-um).

Periosteum possessing a mucous surface.

Mucopurulent (mu-ko-pu'-ru-lent) [muco-;
purulent]. Containing mucus mingled with

Mucopus (mu'-ko-pus) [muco-; pus]. A mixture of mucus and pus.

Mucor (mu'-kor) [mucere, to be moldy]. A genus of hyphomycetes. M. corymbifer, a species found in the cerumen of the external and the company of the mucedo. auditory meatus. M. mucedo, a species

found on fecal matter and nitrogenous or-

ganic substances.

Mucoriferous (mu-kor-ij'-er-us) [mucor; ferre, to bear]. Mold-bearing or covered with a

to bear]. Mold-bearing of covered mold-like substance.

Mucosa (mu-ko'-sah) [mucosus, mucous]. A mucous membrane; more fully, membrana

Mucosal (mu-ko'-sal). Relating to mucosas. Mucosedative (mu-ko-sed'-at-iv). Soothing to

Mucosin (mu'-ko-sin) [mucus]. The form of mucin to which the nasal, uterine, and bron-chial mucus owe their viscosity.

Mucosity (mu-kos'-it-e). Sliminess.

Mucous (mu'-kus) [mucus]. Containing or
having the nature of mucus; secreting mucus, as mucous membrane; depending on the presence of mucus, as mucous rales. M. Casts, a term given to the casts found in the feces in cases of membranous enteritis. M. Catarrh, catarrhal inflammation of a mucous Catarrh, catarrhal inflammation of a mucous membrane. M. Colitis. See Colitis, Mucous. M. Disease, enterocolitis, especially of children. M. Patch, a flattened, grayish-white exudate, occurring in secondary syphilis on mucous membranes and at mucocutaneous intentions. M. Palyn, a self-restriction. junctions. M. Polyp, a soft, gelatinous out-growth from a mucous membrane; it may be a true myxoma, but usually is a hyper-plasia due to chronic inflammation. M. Tissue, a form of connective tissue in which the intercellular substance is of a soft, gela-tinous character and contains mucin. The from pressure assume a stellate or spindle shape.

dle shape.

Mucuna (mu-ku'-nah) [Braz.]. A genus of leguminous herbs. The hairs of the pods of M. pruriens, cowage, were formerly used as a vermifuge and counterirritant.

Mucus (mu'-kus) [L.]. The viscid liquid secreted by mucous membranes. It consists of water, mucin, and inorganic salts, together with epithelial cells, leukocytes, etc., held in suspension. ension.

in suspension.

Mud-bath. See Bath, Mud-.

Mueller's Capsule. See Bowman's Capsule.

M.'s Blood-motes, M.'s Dust-bodies. See
Hemokonia. M.'s Duct, a duct lying internally to the wolffian body; it practically
disappears in the male, but becomes the fallopian tube and part of the uterus and vagina
in the female. M.'s Eminence, in the
embryo, the protuberance formed by the
cloaca at the point of entrance of Mueller's
duct. Syn., Colliculus mülleri. M.'s Experiment. 1. See Valsalva's Experiment.
2. See Valsalva's Test. M.'s Fibers, modified See Valsalva's Test. M.'s Fibers, modified 2. See Valsalva's Test. M.'s Fibers, modified neuroglia cells which traverse perpendicularly the layers of the retina, and connect the internal and external limiting membranes. M.'s Fluid, a fluid used for hardening tissues. Its composition is as follows: Potassium dichromate, 2 to 2.5 parts; sodium sulfate, 1 part; water, 100 parts. M.'s Ganglion. See Ganglion, Jugular (Ehrenritter's). M.'s Law. 1. The tissue of which a tumor is com-

posed has its type in the tissues of the animal body, either in the adult or in the embryonic con-dition. 2. The "law of isolated conduction." The nervous impulse, or "wave of change," passing through a neuron is not communicated to other neurons, even when these lie close alongside of it, except at the terminals. M.'s Muscle. 1. The circular bundles of muscular fibers which form part of the ciliary mus lar fibers which form part of the char, and are situated nearest to the iris. 2. The superior palpebral muscle. M.'s Ring, a muscular ring formed at the internal os uterior the later stages of pregnancy. M.'s muscular ring formed at the internal os uteri during the later stages of pregnancy. M.'s Sarcoma, adenofibroma of the breast. Syn., Sarcoma phyllodes. M.'s Sign, pulsation of the tonsils and soft palate in cases of aortic insufficiency. M.'s Test for Cystin, boil the cystin with potassium hydroxid to dissolve it; when cold, dilute with water and add a solution of sodium nitroprussid. This produces a violet coloration which changes rapidly to vellow. idly to yellow.

Muellerian Cyst. Mueller's duct. A cyst developed from

Thrush.

Muguet (mu-gwa') [Fr.]. Thrush.

Muira-puama [Indian name for straight tree].

A shrub indigenous to the region of the Amazon. It is recommended in the treat-

A shrub indigenous to the region of the Amazon. It is recommended in the treatment of impotence and as a nerve-tonic. Dose of fluidextract 15-30 min. (1-2 Cc.).

Mulberry (mull-ber-e) [morus, mulberry-tree]. A tree of the genus Morus. Morus nigra is the source of mori succus of the B. P., the latter being used to make syrupus mori (B. P.). Both are employed as drinks in fevers and as additions to gargles in pharyngitis. The fruit of Morus alba is used as food for silkworms. M. Calculus. See Calculus, Mulberry. M. Mass. See Morula.

Mulder's Test for Glucose. Alkalinize the solution with sodium carbonate and add a solution of indigo-carmin. If glucose is present, the solution becomes decolorized on heating, but changes to blue again on shaking with air. M.'s Test for Proteids, proteids are colored yellow on treating with concentrated nitric acid; on the addition of ammonia or sodium or potassium hydroxid they become

or sodium or potassium hydroxid they become orange yellow. Syn., Xanthoproteic reaction.

Mullen, Mullein (mul'-en). See Verbascum.

Multangulum (mul-tan'-gu-lum) [multus, many; angulus, an angle]. A bone with many angles.

M. majus, the trapezium. M. minus, the trapezoid bone.

Multarticulate, Multiarticulate (mul-tar-tik'u-lāt, mul-te-ar-tih'-u-lāt) [multus, many; ar-ticulus, a joint]. Furnished with many joints. Multi- (mul-te-) [multus, much]. A preix signi-

fying many. Multicellular (mul-te-sel'-u-lar) [multi-; cellula,

cell]. Many-celled. Multifetation (mul-tif-e-ta'-shun) [multi-; fetation]. Pregnancy with more than two fetuses.

Multifid (mul'-tij-id). Divided into many parts.

Multigravida (mul-ti-grav'-id-ah) [multi-; grav-idus, pregnant]. A pregnant woman who has passed through one or more pregnancies.

Multilobular (mul-ti-lob'-u-lar) [multi-; lobuls]

Multilocular (mul-ti-lok'-u-lar) [multi-; locular, a locule or cell]. Many-celled; polycystic.

Multinebulizer (mul-te-neb'-u-li-ner). A spraying device used in treatment of disease of the nose, throat, and car.

spraying device used in treatment of disease of the nose, throat, and ear.

Multinuclear (mul-ti-nu'-kle-ar) [multi-; nucleus]. Having several or many nuclei.

Multipara (mul-tip'-ar-ah) [multi-; parere, to bring forth]. 1. A pregnant woman who has already borne one or more children. Opposed to primipara. It has been customary to designate the number of the pregnancy of a multipara by the unpronounceable terms II-para, III-para, IV-para, etc. More commendable are the following terms: Secundipara, tertipara, quartipara, quantipara, sextipara, septimipara, octavipara, more para, decimipara, etc., to designate respectively a woman in her second, third, fourth etc., pregnancy. 2. A woman bearing several

tively a woman in her second, third, fourth etc., pregnancy. 2. A woman bearing several offspring at a birth.

Multiparous (mul-tip'-ar-us) [see Multiparol Having borne several children.

Multiple (mul'-tip-l) [multi-; plicars, to fold].

Manifold; affecting many parts at the same time. M. Neuritis. See Neuritis, Multiple. M. Sclerosis. See Scienzis, Multiple. Multipolar (mul-tip'-o-lar) [multi-; polus, a pole). Having more than one pole, as multipolar nerve-cells, those having more than one process.

one process.

Multivalent (mul-lin'-al-ent) [multi-; veler, to be worth]. In chemistry, combining with more than two atoms of a univalent element.

Mummification (mum-ij-ik-a'-zhun) [mummy, pore mum, wax; Jacere, to make]. The

from Pers., mum, wax; facere, to make]. The change of a part into a hard, dry mass; dry

change of a part into a hard, dry mass; dry gangrene.

Mumps [Du., mompen, to mumble]. An acute infectious disease characterized by swelling of the parotid and at times of the other salivary glands. After a period of incubation of from two to three weeks, the disease begins with fever and pain below the ear; acoon a tense, painful swelling forms in the region of the parotid gland, rendering mastication and deglutition difficult and painful. In the course of a week the swelling subsides without suppuration. The most frequent complication is orchitis; in rare cases the ovaries are affected.

Mural (mui-ral) [murus, a wall]. Pertaining to a wall, as a mural fibroid. M. Gestation, M. Pregnancy, pregnancy in the uterine arternity of a fallopian tube.

Murat's Symptom. In tuberculosis, vibration of the affected part of the chest, attracted with a sense of discomfort while speaking.

Murexid (mui-reki'-id) [murex, the purpletish], C<sub>2</sub>H<sub>3</sub>N<sub>4</sub>O<sub>5</sub> + H<sub>2</sub>O. Ammonium purperate, a dichroic crystalline salt obtained from guano and used as a dye. M. Test for Uric Acid, cover the substance or the residue on evaporation with nitric acid; evaporate is dryness on a water-bath, and when cold, add ammonia, when it will turn purple-red.

Muriate (mu'-re-āt) [muria, brine]. An old name for a chlorid. Muriated (mu'-re-a-ted) [muriate]. Containing

name for a chlorid.

Muriated (mu're-a-led) [muriate]. Containing chlorin or a chlorid.

Muriatic (mu-re-al'-ik) [muriate]. Pertaining to brine. M. Acid. See Acid, Hydrochloric.

Murmur (mer'-mer) [L.]. A blowing or rasping sound heard on auscultation. See also under Bruit. M., Accidental, a murmur dependent on an accidental circumstance, as on compression of an artery by the stethoscope. M., Anemic. See M., Hemic. M., Aneurysmal, the murmur or bruit heard over an aneurysm. Syn., Aneurysmal bruit. M., Arterial, the sound made by the arterial current. M., Attrition, a pericardial murmur. M., Blood. See M., Hemic. M., Cardiac, any adventitious sound heard over the region of the heart. In relation to their seat of generation, cardiac murmurs are designated as mitral, aortic, tricuspid, and pulmonary; according to the period of the heart's cycle at which they occur they are divided into systolic, those occurring in diastole; presystolic and prediastolic, those occurring just before systole and diastole respectively. M., Cardiopulmonary, one produced by the impact of the heart against

the lung. M., Direct, a murmur produced by obstruction to the blood-current as it is passing in its normal direction. M., Duroziez's, the double murmur sometimes heard in the femoral artery in aortic regurgitation. M., Dynamic, one resulting from tumultuous and irregular action of the heart. M., Endocardial, a murmur produced within the cavities of the heart. (See Table below.) M., Exocardial, a murmur connected with the heart, but produced outside of its cavities. M., Flint's, a murmur sometimes heard at the apex of the heart in aortic regurgitation. It is generally presystolic in time, and is probably generally presystolic in time, and is probably due to the fact that on account of the extreme ventricular dilation the valves cannot be forced ventricular dilation the valves cannot be forced back against the walls and produce a relative narrowing of the auriculoventricular orifice.

M., Friction-, a sound produced by the rubing of two inflamed serous surfaces upon each other.

M., Functional, a cardiac murmur occurring from excited action of the heart or anemic condition of the individual, without any structural change in the valves or orifices.

M., Hemic, a sound believed to be due to changes in the quality or amount of the blood and not to lesions of the vessels or valves. It is heard especially in anemic conditions.

M., Indirect, one produced by the blood flowing in a direction contrary to the normal

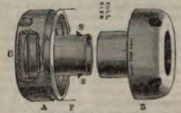
# TABLE OF ENDOCARDIAL MURMURS.

TIME.	POINT OF MAXIMUM INTENSITY.	LINE OF CONDUCTION.	LESION.	QUALITY.  Variable; usually soft, blowing; may be distinctly musical.	
Systolic.	Center of mitral area, above and to left of apex.	At sixth rib opposite apex, a line drawn from the anterior fold of axilla to lower angle of left scapula.	Mitral insuffici- ency or incom- petence.		
Systolic.	Midsternum or to right of it, opposite third rib or second inter- space.	Toward top of sternum, and along aorta and its large branches.	Aortic obstruc-	Usually loud and harsh. Harshness is one of its distinguishing character- istics.	
Diastolic.	Midsternum opposite upper border of car- tilage of third rib.	Down sternum to ensiform cartilage.	Aortic insuffici- ency or incom- petence.	Soft, blowing, sometimes rough, frequently musical. It has the greatest area of diffusion of all the cardiac murmurs.	
Presystolic.	Over mitral area around the apex.	Usually not transmitted.	Mitral obstruc-	Generally low-pitched, rough, churning, grinding, or blubbering. Subject to great variation of pitch and quality.	
Systolic.	Midsternum just above the ensiform carti- lage.	Toward the epigastrium.	Tricuspid insuffi- ciency or in- competence.	Low-pitched, superficial, blowing, soft, faint.	
Presystolic.	Midsternum opposite the cartilage of fourth rib.	Not transmitted.	Tricuspid ob- struction.	Undetermined.	
Systolic.	Second interspace to the left of sternum or at the level of third rib.	Upward a short distance and to left of sternum, stopping abruptly.	Pulmonary ob- struction.	Often harsh and audible over the whole precordia; may be very faint.	
Diastolic.	Second left interspace.	Down left edge of sternum to ensiform cartilage.	Pulmonary in- sufficiency or incompetence.	Soft and blowing.	

current. M., Inorganic, a murmur not due to valvular lesions; a hemic or a functional murmur. M., Mitral, one produced at the mitral orifice. M., Muscular. 1. The sound heard on auscultation of a contracting muscle. 2. The first sound of the heart. M., Musical, a cardiac murmur having a musical quality. M., Organic, a murmur due to structural changes in the heart. M., Paradox, a systolic murmur prolonged so as to appear to be followed by a diastolic murmur. M., Venous, M., Whiffling, M., Whistling. See Bruit de diable.

Whistling. See Bruit de diable.

Murphy's Button. A mechanic device for bringing together the visceral surfaces of the



MURPHY'S BUTTON.

Male half. B. Female half. P. Spring flange. s, s. Springs projecting through opening in hollow stem. Part of the cap of the male half has been cut away at e to show circular spring which acts as flange. The round holes in the caps are for drainage. A. Male half.

intestine in intestinal anastomosis. M.'s Law.

See under Jaundice.

Murrain (mur'-an) [Fr., from Lat. mori, to die]. 1. Any fatal disease of cattle and sheep.

See under Jaundice.

Murrain (mur'-ān) [Fr., from Lat. mori, to die]. I. Any fatal disease of cattle and sheep. 2. Foot-and-mouth disease.

Muscæ (mus'-ke) [L.]. Plural of musca, a fly.

M. hispaniolæ, cantharides. M. volitantes, floating specks in the field of vision due to opacities in the media of the eye.

Muscardine (mus'-kar-din) [Fr., "a peculiar fungus"]. A disease of silkworms caused by the fungus Botrytis bassiana.

Muscarin (mus'-kar-in), C<sub>8</sub>H<sub>19</sub>NO<sub>2</sub> + H<sub>2</sub>O. A poisonous alkaloid obtained from Agaricus muscarius. It causes depression of the action of the heart and the respiration, increases the excretions of the salivary and lacrimal glands and of the intestine, and produces contraction of the pupil.

Muscegenetic (mus-e-jen-et'-ik) [musca, a fly; generare, to produce]. Causing muscæ volitantes or photopsia.

Muscle (mus'-l) [musculus, a muscle]. A structure composed chiefly of muscular tissue and having the property of contracting. Muscles are of two kinds, the striped, or striated, and the smooth, or unstriated, the first being voluntary, the second involuntary, i. e., not subject to the will. An alphabetic list of muscles is appended. M., Antagonistic, one acting in opposition to another. M., Bicaudate, one that has two distinct insertions. M., Biventer, one with two bellies. M., Carpophalangeus, one extending from the carpus to a phalanx. M.-casket, a

muscle-compartment. M.-column. So under Muscular Tissue. M.-compartment one of the divisions of a muscle-fiber produce by the extension of Kraus from the sarcolemma. M., Compound, a muscle possessing more than one point of origin or of insertion or all both. M.s. Congenerous, those with related action. M., Cutaneous. I. Having cutaneous origins and insertions. 2. Having cutaneous origins and insertions. 2. Having ing cutaneous insertions. M.-fiber, the united place of which muscular tissue ing cutaneous insertions. M.-fiber, the ubi-mate element of which muscular tisses is made up. Voluntary muscles consist of transversely striated fibers, involuntary mu-cles of spindle-shaped fibers or cells. Ms, Hypaxial, M.s, Hyposkeletal, those which pass below the vertebral axis; in man in front of the bodies of the vertebra. M.-imbalance, lack of muscular balance as between the muscles of the even. Ma, Internal, involuntary muscles. M., Invol-untary, one not under the control of the will, as the nonstriated muscles. M., Iso-tonic, one that contracts on stimulation. tonic, one that contracts on sti tension remaining the same. M.s. Multi-cipital, those having distinctly more that one origin. M., Nonstriated, one compost of spindle-shaped muscle-fibers. See Mancular Tissue. M.s. Papillary, the muscular eminences in the ventricles of the best, from which the chorde tendiner arise. M.s. Pectinate. the serrated muscles. eminences in the ventricles of the hest, from which the chords tendinear arise. M., Pectinate, the serrated muscles. M. Pectinate, the serrated muscles. M. Pectinate, the serrated muscles. M. Plasma, the fluid portion of the muscle tissue. It is neutral or alkaline and governed the coagulable, and contains myospegen (the coagulable substance), paramyospegen (the coagulable substance), paramyospegen, myoglobulin, myoalbumoses, and alkamin. M., Polycipital. See M.s., Mahiripital. M.s., Polygastric, long muscles separated into parts by transverse tendinous sytums. M.s., Postaxial, muscles on the desal aspect of the limbs, which lie at right angles to the spine. M.s., Preaxial, muscles on the ventral aspect of the limbs, which lie at right angles to the spine. M., rood, so of the ultimate divisions of the dim had of a muscle-compartment. M.s., Serrated, from the ventral aspect of the limbs, which lie at right angles to the spine. M., Serrated of a muscle-compartment. M.s., Serrated of the ultimate divisions of the dim had of a muscle-compartment. M.s., Serrated, broad muscles with serrate edges by measof which they are inserted. M.s., Serrated, those having a single point of origin as one of insertion. M., Skeletal, any use of the muscles attached to and acres on the skeleton. M., Striated, M., Striated, M., Striated, M., Striated, M., Unstriated, M., Unstriated, M., Unstriated, M., Voluntary, See M., Striated. M., Vestigial, one that is rudimentary in man but well developed in the lower animals. M., Voluntary, Se M., Striated. Table of Muscles (Areasell) Alphabeticalty): Abductor hallucis, origin, outer head, on cakeia, plantar fascia, origin, o origin, outer head, os calcis, plantar

intermuscular septum; inner head, internal an-nular ligament and tendon of tibialis posticus; insertion, inner portion of lower surface of base of great toe and inner side of internal sesamoid

nular ligament and tendon of tibialis posticus; insertion, inner portion of lower surface of base of great toe and inner side of internal sesamoid bone; innervation, internal plantar division of posterior tibial nerve; it flexes and abducts the first phalanx of the great toe. Abductor indices. See Interossei oj Hand, Dorsal. Abductor longus pollicis. See Extensor ossis metacarpipollicis in this table. Abductor minimi digiti manus (A. digiti quinti), origin, pisiform bone; insertion, first phalanx of little finger; innervation, ulnar; abducts little finger. Abductor minimi digiti pedis (A. digiti quinti), origin, outer tuberosity of the os calcis and plantar fascia; insertion, first phalanx of little toe; innervation, external plantar; it abducts the little toe. Abductor pollicis manus, origin, trapezium, scaphoid, annular ligament, palmar fascia; insertion, first phalanx of thumb; innervation, median; it abducts and flexes the first phalanx of the thumb. Abductor pollicis pedis, origin, inner tuberosity of os calcis; insertion, first phalanx of great toe; innervation, internal plantar; abducts great toe. Accelerator urinæ, origin, central tendon of perineum and median raphe; insertion, bulb, spongy and cavernous parts of the penis; innervation, perineal; it ejects the urine. Accessorius sacrolumbalis. See Musculus accessorius sacrolumbalem in this table. Adductor brevis, origin, ramus of pubes; insertion, upper part of the linea aspera of femur; innervation, obturator; it adducts, rotates externally, and flexes the thigh. Adductor hallucis, origin, tarsal ends of the three middle metatarsal bones; insertion, base of the first phalanx of great toe; innervation, external plantar; it adducts the great toe. Adductor longus, origin, front of pubes; insertion, middle of linea aspera of femur; innervation, obturator; it adducts, rotates outward, and flexes the thigh. Adductor magnus, origin, rami of pubes and ischium; insertion, along the linea aspera of femur; innervation, obturator and great sciatic; it adducts the of temur; innervation, obtirator and great sciatic; it adducts the thigh and rotates it outward. Adductor minimus, a name given to the upper portion of the adductor magnus. Adductor pollicis, origin, third metacarpal; insertion, first phalanx of thumb; innervation, ulnar; it draws the thumb to median line. Adenoid, Adenopharyngeal. See Thyroadenoideus in this table. Alares, the pterygoid muscles. Anconeus, origin, back of external condyle of humerus; insertion, olecranon process and shaft of ulna; innervation, musculospiral; it extends the forearm. Arrectores pili, origin, pars papillaris of the skin; insertion, hair-follicles; innervation, sympathetic; they elevate the hairs of the skin. Arytenoepiglottideus inferior, origin, arytenoid (anteriorly); insertion, epiglottis; innervation, recurrent laryngeal; it

compresses the saccule of the larynx. Ary-tenoepiglottideus superior, origin, apex of arytenoid cartilage; insertion, arytenoepi-glottidean folds; innervation, recurrent larynglottidean folds; innervation, recurrent laryngeal; it constricts the aperture of the larynx. Arytenoideus, origin, posterior and outer border of one arytenoid; insertion, back of other arytenoid; innervation, superior and recurrent laryngeal; it closes the back part of the glottis. Attollens aurem, origin, occipitofrontalis aponeurosis; insertion, pinna;



Muscles of the Face and Neck.

Frontal muscle. 2. Occipital muscle. 3. 3. Epicranial aponeurosis. 4. Temporal muscle. 5. Retrahens aurem. 6. Orbicularis palpebrarum. 7. Levator labii superioris alacque nasi. 8. Dilator naris. 9. Compressor naris. 9'. Pyramidalis nasi. 10. Zygomatic minor. 11. Zygomatic major. 12. Masseter. 13. Levator anguli oris. 14. Levator labii superioris. 15. Orbicularis oris. 16. Buccinator. 16'. Depressor anguli oris. 17. Depressor labii inferioris. 18. Levator labii inferioris. 10. Sternomastoid. 20. Trapezius. 21. Digastric and stylohyoid. 22. Anterior belly of digastric. 23. Pulley for tendon of digastric. 24, 24. Omobyoid. 25. Sternohyoid. 26. Trypohyoid. 27. Mylohyoid. 28. Splenius capitis. 29. Splenius colli. 30. Levator anguli scapulæ. 31. Scalenus posticus. 32. Scalenus anticus. r. Frontal

innervation, temporal branch of facial; it elevates the pinna. Attrahens aurem, origin, lateral cranial aponeurosis; insertion, helix; innervation, facial; it advances the pinna. Azygos uvulæ, origin, posterior nasal spine of palate bone; insertion, uvula; innervation, facial through sphenopalatine ganglion; it raises the uvula. Bell's, the short muscular ridge on the inner surface of the bladder, passing forward from the ureteral

openings and ending in the uvula vesicæ. Biceps, origin: 1. Long head—glenoid cavity. 2. Short head—coracoid process; insertion, tuberosity of radius; innervation, musculocutaneous; it flexes and supinates the forearm. Biceps femoris, origin, ischial tuberosity and linea aspera; insertion, head of fibula and outer tuberosity of head of fibula; innervation, great sciatic and external popliteal; it flexes and rotates the leg outward. Biceps flexor cruris, the biceps femoris. Biceps flexor cubiti. See Biceps in this table. Biventer cervicis, origin, transverse processes, 2 to 4 upper dorsal; innervation, superior curved line of occipital

INFRAUVOID REGIONS .- (Holden.)

bone. It is a portion of the complexus and retracts and rotates the head. Bowman's. See Ciliary in this table. Brachialis anticus, origin, the lower half of the shaft of the humerus; insertion, coronoid process of the humerus; insertion, coronoid process of ulna; innervation, musculocutaneous, musculospiral; it flexes the forearm. Brachioradialis, the supinator longus. Brücke's. See Ciliary in this table. Buccinator, origin, alveolar process of maxillary bones and pterygomaxillary ligament; insertion, orbicularis oris; innervation, buccal branch of facial; it compresses the cheeks and retracts the angle

of the mouth. Bulbocavernosus. See erator urina in this table. Casser's. I amentous fibers attached to the mand formerly described as the laxator pain minor muscle. 2. The coracobrac Cephalopharyngeus. See Constric Pharynx, Superior, in this table. Cert ascendens, origin, angles of five upper insertion, transverse processes of fourth and sixth cervical vertebras; inner branches of cervical; it keeps the head Chondrofascialis, a part of the per major inserted into the fascia of the Ciliary, origin: 1. Longitudinal (Brücke's muscle): innerticor (Müller's muscle): the form a circle; intertient 1. layers of choroid. 2. Ciliar cesses; innertution, ciliary; the muscle of visual accome tion. Cleidooccipital, as alous muscle arising from the cle externally to the sternor

alous muscle arising from the cle externally to the sternom and inserted into the a curved line of the occipital and inserted into the accurved line of the occipital Coccygeus, origin, inchial insertion, coccyx, sacrum, as rococcygeal ligament; insertancia; it supports the coccy closes the pelvic outlet. Coite corrugator supercilii. Comporigin, transverse processes a cervical and six upport dense articular processes of third to cervical vertebras; insertion, pital bone; innervation, subtal, great occipital, and he of cervical; it retracts and the head. Compressor na origin, nasal aponeurosis; issurging, nasal aponeurosis; insertion, pital bone; innervation, facial; it compiled to the head. innervation, farial; it the nostril. Compre the nostril. Compress ium minor, origin, alar insertion, skin at end uf nervation, facial; it dilater till. Compressor saccurgis, origin, fibers of the epiglottideus; innervation, laryngeal; it is the compte the laryngeal saccule. Cosor urethre, origin, to pubes; insertion, fellow n. perineal; it compressor.

innervation, perineal; it membranous urethra. membranous urethra. Comp ginze, the analog of the two ernosi of the male; innervati it compresses the vagina. ernosi of the maie, it compresses the vagina. Over the dorsalis penis, origin, the ischiocavernosus; insertion, to of the penis, over the dorsal with the compressor of the dorsal vein tor of Pharynx (Inferior), ari and thyroid cartilages; insertion, taple; inservolion, glossopharyse and external large. tracts the caliber of the pharynx. Constrictor of Pharynx (Middle), origin, cornua of hyoid bone and stylohyoid ligament; insertion, pharyngeal raphe; innervation, glossopharyngeal and pharyngeal plexus; it contracts the caliber of the pharynx. Constrictor of Pharynx (Superior), origin, internal pterygoid plate, pterygomaxillary ligament, jaw, and side of tongue; insertion, pharyngeal raphe; innervation, glossopharyngeal and pharyngeal plexus; it contracts the caliber of the pharynx. Coracobrachialis, origin, coracoid process of scapula; insertion, inner surface of shaft of humerus; innervation, musculocutaneous;

surface of shaft of humerus; innervation, musculocutaneous; it adducts and flexes the arm. Coracocervicalis, an anomalous muscle arising from the coracoid process and passing upward and forward to be lost in the cervical fascia. Syn., Krause's muscle. Coracohumeral. See Coracobrachialis. Coracohyoid, the omohyoid muscle. Coracopectoralis, the pectoralis minor. Coracoradialis. 1. The short head of the biceps. 2. The biceps muscle. Coracoulnaris, the part of the biceps which has its point of insertion in the fascia of the forearm near the ulna. Corrugator cutis ani, origin, submucous tissue on interior of anus; insertion, subcutaneous tissue on opposite side of anus; innervation, sympathetic; it corrugates the skin about the anus. Corrugator supercilii, origin, superciliary ridge of frontal bone; insertion, orbicularis palpebrarum; innervation, facial; it draws the eyebrow downward and inward. Costoabdominal, the obliquus externus. Costocoracoid, the pectoralis minor. Costohyoideus, the omohyoid muscle. Crampton's. See Ciliary in this table. Cremaster, origin, upper and deep surface of middle of Poupart's ligament; insertion, spine and crest of pubic bone and fascia propria; innervation, genital branch of

downward and inward. Costoabdominal, the obliquus externus. Costocoracoid, the pectoralis minor. Costohyoideus, the omohyoid muscle. Crampton's. See Ciliary in this table. Cremaster, origin, upper and deep surface of middle of Poupart's ligament; insertion, spine and crest of pubic bone and fascia propria; innervation, genital branch of genitocrural; it elevates the testicle. Cricoarytenoideus lateralis, origin, side of cricoid cartilage; insertion, angle and external surface of arytenoid; innervation, recurrent laryngeal; it closes the glottis. Cricoarytenoideus posticus, origin, back of cricoid cartilage; insertion, base of arytenoid cartilage; insertion, thyroid cartilage (lower inner border); innervation, superior laryngeal; it makes the

vocal bands tense. Crureus. See Vastus internus in this table. Deltoid, origin, clavicle, acromion, and spine of scapula; insertion, shaft of humerus; innervation, circumflex; it abducts the humerus. Depressor alæ nasi, origin, incisive fossa of superior maxillary bone; insertion, septum and ala of nose; innervation, facial: buccal branch; it contracts the nostril. Depressor anguli oris, origin, external oblique line of inferior maxillary bone; insertion, angle of mouth; innervation, facial: supramaxillary branch; it depresses the angle of the mouth.



THE STERNOMASTOID MUSCLE. MUSCLES OF THE SUPRAHYOID AND INFRAHYOID REGIONS.—(Holden.)

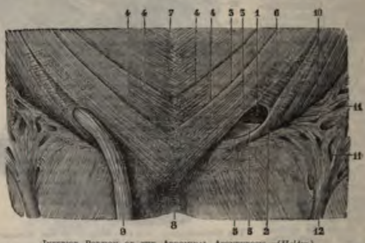
INFRAHYOID REGIONS,—(Holden.)

1. Anterior belly of digastric. 2. Posterior belly, 3. Tendon and pulley for tendon. 4. Stylohyoid. 5. Mylohyoid. 6. Hyoglossus. 7. Sternomastoid. 8. Anterior or sternal portion. 9. Posterior or clavicular portion. 10. Left sternohyoid. 11. Right sternohyoid. 12, 12. Omohyoid. 13, 13. Thyrohyoid. 14, 14, 14, 14. Sternothyoid. 15, Anterior portion of inferior constrictor of pharynx. 16. Occipital muscle. 17, 17. Retrahens aurem. 18. Trapezius. 19. Splenius capitis. 20. Splenius colli, 21. Levator anguli scapula. 22. Scalenus posticus. 23. Scalenus anticus. 24. Superior portion of deltoid. 25. Superior portion of pectoralis major. 26. Inferior and anterior portion of right platysma myoides. 27. Depressor anguli oris. 28. Depressor labii inferioris. 29. Masseter. 30. Buccinator.

Depressor epiglottidis, those fibers of the thyroepiglottideus that are continued forward to the margin of the epiglottis. Depressor labii inferioris, origin, external oblique line of the inferior maxillary bone; insertion, lower lip; innervation, facial: supramaxillary branch; it depresses the lip. Depressor trethræ, origin, ramus of ischium near deep transversus perinei; insertion, fibers of constrictor vaginæ muscle. Diaphragm, origin, ensiform cartilage, six or seven lower ribs, ligamenta arcuata, bodies of lumbar

vertebras; insertion, central tendon; innervation, phrenic and sympathetic; function, respiration. Digastric (anterior belly), origin, inner surface of inferior maxillary bone, near symphysis; insertion, hyoid bone; innervation, inferior dental; it elevates the hyoid bone and the tongue. Digastric (posterior belly), origin, digastric groove of mastoid process; insertion, hyoid bone; innervation, facial; it elevates the hyoid bone and the tongue. Dilator naris anterioris, origin, alar cartilage; insertion, border of ala of nose; innervation, facial: infraorbital branch; dilates the nostril. Dilator naris posterioris, origin, nasal notch of superior maxillary bone; insertion, skin at margin of nostril; innervation, facial: infraorbital branch; dilates the nostril. Dorsal interossei (4), origin, sides of metacarpal bones; insertion, bases of corresponding phalanges; in-

and spinalis dorsi; inservation, lumbar to posterior division; Junction, extension of lur bar spines on pelvis. Eustachian, the la-ator tympani. Extensor brevis digitorus (pedis), origin, os calcis, externally; inte-tion, first phalanx of great toe and tendor tion, first phalanx of great toe and tendoes of extensor longus; innervation, anterior tibial; it extends the toes. Extensor brevis hallucis, a name applied to that parties of the extensor brevis digitorum that goes to the great toe. Extensor brevis pollicis. See Extensor primi internodii pollicis in that table. Extensor carpi radialis brevior, orgin, external condyloid ridge of humerus; insertion, base of second and third metacarpal; innervation, posterior interosseous; it estends the wrist. Extensor carpi radialis longior, origin, lower one-third of external condyloid ridge of humerus; insertion, base of second metacarpal; innervation, musculoof second metacarpal; innervation,



External abdominal ring. 2. External pillar, 3, 3. Internal pillar, 4, 4, 4, 4. Gimbernat's ligament.
 Its attachment. 6. Intercolumnar fibers. 7. Linea alba. 8. Symphysis publis. 9. Spermanic coed. 10. Cruml arch. 11, 12. Cribriform fascia. 12, Internal saphenous vein.

nervation, ulnar; abduct the fingers from the median line. Dorsal interosee (4), origin, sides of metatarsal bones; insertion, base of first phalanx of corresponding toe; innervation, external plantar; abduct the toes. Dorsiscapularis, the rhomboideus major and rhomboideus minor regarded as one. Elevator, the levator muscles. Erector clitoridis, origin, tuberosity of ischium; insertion, each side of crus of clitoris; it erects the clitoris. Erector penis, origin, ischial tuberosity, crus penis, and pubic ramus; insertion, tunica albuginea of corpus cavernosum; innervation, perineal; Junction, cavernosum; innervation, perineal; Junction, to maintain erection. Erector pili. See Arrectores pili in this table. Erector spinæ, origin, iliac crest, back of sacrum, lumbar and three lower dorsal spines; insertion, divides into sacrolumbalis, longissimus dorsi, spiral; it extends the wrist. Extensor carpiulnaris, origin: first head, external condyle of humerus; second head, posterior border of ulna; insertion, base of fifth metacarpal; innervation, posterior interosscous; it extends the wrist. Extensor coccygis, origin, last bone of sacrum or first of coccyx; intertion, lower part of coccyx; intervient, sacral branches; it extends the coccyx. Extensor communis digitorum, origin, external condyle of humerus; insertion, all of the second and third phalanges; innervation, posterior interosscous; it extends the fingers. Extensor indicis, origin, back of ulna; insertion, second and third phalanges of index-finger; innervation, posterior interosscous; it extends the index-finger. Extensor longus digitorum pedis, origin, outer tuberosity of tibia and shaft of fibular, in-

sertion, second and third phalanges of toes; innervation, anterior tibial; it extends the toes. Extensor longus pollicis. See Extensor secundi internodii pollicis in this table. Extensor minimi digiti, origin, external condyle of humerus; insertion, second and

terosseous; it extends the thumb. Extensor ossis metatarsi hallucis (anomalous), origin, extensor proprius hallucis, or extensor communis digitorum, or tibialis anticus; insertion, metatarsal bone of hallux. Extensor primi internodii pollicis, origin, back of



Superficial and Middle Muscular Layers of the Posterior Aspect of the Trunk.—(Holden.)

1, 1. Trapezius. 2. Latissimus dorsi. 3, 3. Lumbosacral aponeurosis. 4, 4. Portion of this aponeurosis to which latissimus dorsi is attached. 5. Fasciculus by which latissimus dorsi is attached to crest of ilium. 6. External border of latissimus dorsi, curving around teres major. 0. Rhomboideus major. 10. Rhomboideus minor. 11. Superior border of latissimus dorsi, curving around teres major. Fasciculi of serratus posticus superioris. 12, 12, 12. Fasciculi of serratus posticus sinferioris. 13. Sternomasteid. 14. Splenius. 15. Levator anguli scapule. 10. Infraspinatus. 17. Teres major. 10. Divided latissimus dorsi. 20. Fasciculus of latissimus dorsi, arising from angle of scapula. 21. Inferior portion of serratus magnus. 22, 22. Lower portion of internal oblique. 22. Posterior aponeurosis of internal oblique. 24. Gluteus maximus. 25. Divided gluteus maximus. 26. Gluteus medius. 27. Pyramidalis. 28. Tendon of obturator internus and gemelli. 20. Quadratus femoris. 30. Sacrolumbalis and longissimus dorsi. 31. Deltoid. 32. Triceps.

third phalanges of little finger; innervation, posterior interosseous; it extends the little finger. Extensor ossis metacarpi pollicis, origin, back of radius and ulna and interosseous membrane; insertion, base of metacarpal of thumb and fascia; innervation, posterior inradius; insertion, base of first phalanx of thumb; innervation, posterior interesseous; it extends the thumb. Extensor proprius hallucis, origin, middle of fibula; insertion, base of last phalanx of great toe; innervation, anterior tibial; it extends the great

toe. Extensor proprius minimi digiti, origin, lower part of ulna or posterior ligament of wrist-joint; insertion, base of first phalanx of little finger; it extends the little finger. Extensor secundi internodii pollicis, origin, back of ulna; insertion, base of last phalanx of thumb; innervation, posterior interosseous; it extends the thumb. Extensor, Ulnocarpal, the extensor carpi ulnaris. Extrarectus. 1. The pyriformis. 2. The rectus externus muscle of the eye. Fallopian, the pyramidalis. Fascialis. See Tensor vagina femoris in this table. Flexor accessorius digitorum (of foot) (two heads), origin, inner and outer surface of os calcis; insertion, tendon of flexor longus digitorum; innervation, external plantar; it is the accessory flexor of toes. Flexor accessorius longus digitorum (of foot), origin, shaft of tibia

insertion, first phalanx of little finger; is nervation, ulnar; it flexes the little finger. Flexor brevis pollicis (of Foot). So Flexor brevis hallucis in this table. Flexes brevis pollicis (of Hand) (two heads), original ment; ridge of trapezium; inner: on maguza and bases of first, second, and third mucarpal bones; insertion, base of first phalant of thumb; innervation, outer head—media: palmar branch; inner head—deep ulnar; it flexes the metacarpal bone of the thumb. Flexor carpi radialis, origin, internal cudyle of humerus; insertion, median; it flexes the wrist. Flexor carpi ulnaris (two head) origin: 1. Internal condyle. 2. Olecrans and ulna; insertion, fifth metacarpal, annula ligament, and pisiform bone; inservation,



DIAPHRAGM, INTERIOR ASPECT .- (Holden.)

Middle or anterior leaflet of central tendon. 2. Right leaflet. 3. Left leaflet. 4. Right crus. 5. Left crus. 6.6. Intervals for phrenic nerves. 7. Muscular fibers from which the ligamenta arcusts originate. 8. 8. Muscular fibers that arise from inner surface of six lower ribs. 9. Fibers that arise from easiform eartilage. 10. Opening is interested to the control of transversalis self-section of transversalis section of transversalis secti

or fibula; insertion, tubercle of os calcis, and joins tendon of long flexor; innervation, external plantar; it assists in flexing the toes. Flexor brevis digitorum (of foot), origin, inner tuberosity of os calcis and plantar fascia; insertion, second phalanges of the lesser toes; innervation, internal plantar; it flexes the lesser toes. Flexor brevis hallucis, origin, under surface of cuboid, plantar ligaments, and external cuneiform; insertion, base of first phalanx of great toe; innervation, internal plantar; it flexes and slightly adducts the first phalanx of the great toe. Flexor brevis minimi digiti (of Foot), origin, base of fifth metatarsal; insertion, base of first phalanx of little toe; innervation, external plantar; it flexes the little toe. Flexor brevis minimi digiti (of Hand), origin, unciform bone and annular ligament;

ulnar; it flexes the wrist. Flexor indicia, the name given to the indicial portion of the flexor profundus digitorum when it is distinct. Flexor longus digitorum (of foot), origin, shaft of tibia; inserties, last phalanges of toes; insertuation, posterior tibial; it flexes the phalanges and extends the ankle. Flexor longus hallucis, origin, last phalanx of great toe; insertuation, posterior tibial; it flexes the great true. Flexor longus pollicis, origin, shaft of radius are coronoid process of ulna; insertion, last phalanx of thumb; inservation, anterior insertion, last phalanx of thumb; inservation, shaft of una insertion, last phalanges by four tendoos; insertion, last phalanges by four tendoos; inservation, ulnax and anterior intercosecous, flexes the phalanges. Flexor sublimin tipi-

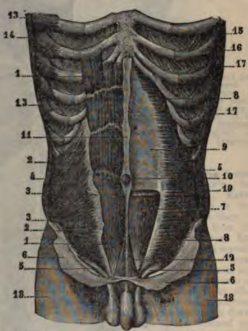
torum (three heads), origin: 1. Inner condyle.

2. Coronoid process. 3. Oblique line of radius; insertion, second phalanges by four tendons; innervation, median; it flexes the second phalanges. Gastrocnemius (two heads), origin, condyles of femur; insertion, os calcis by tendo achillis; innervation, internal popitical; it extends the foot. Gemellus inferior, origin, tuberosity of ischium and lesser sacrosciatic notch; insertion, great trochanter; innervation, sacral; function, external rotator of the thigh. Gemellus superior, origin, ischial spine and lesser sacrosciatic notch; insertion, great trochanter; innervation, sacral; function, external rotator of the thigh. Geminous, Geminus, Gemelli, Geminous, Geminus, Geminus, Gemelli, Gemini, the combined gemellus inferior and gemellus superior. Genioglossus.

See Geniohyoglossus in this table.

Geniohyoglossus, origin, superior genial tubercle of inferior maxillary bone; insertion, hyoid and inferior surface of tongue; innervation, hypoglossal; it elevates and advances the hyoid. Glossopalatinus, a small muscle constricting the action of the fauces and composing the major part of the anterior pillar. Gluteoperineal, an anomalous branch of the superficial transverse perineal muscle which originates from the fascia covering the gluteus maximus, origin, superior curved iliac line and crest, sacrum, and coccyx; insertion, fascia and femur below great trochanter; innervation, superior gluteal; it rotates, abducts, and advances the thigh. Gluteus minimus, origin, ilium between middle curved lines; insertion, oblique line of great trochanter; innervation, superior gluteal; it rotates, abducts, and draws the thigh forward. Gracilis, origin, rami of pubes and ischium; insertion, tibia, upper and inner part; innervation, oblique in this table. Hippicus, the tibialis anticus. Horner's. See Compressor sacculi laryngis in this table. Hippicus, the tibialis anticus. H

gin, cornua of hyoid bone; insertion, side of tongue; innervation, hypoglossal; it depresses the side of the tongue and retracts it. Iliacus, origin, iliac fossa and crest, base of sacrum; insertion, lesser trochanter, upper part of shaft of femur; innervation, anterior crural; it flexes and rotates the thigh outward. Iliacus externus, the pyriformis. Iliocostal. See Sacrolumbalis in this table. Iliolumbalis, the quadratus lumborum. Iliopsoas, the iliacus and psoas muscles considered as one. Infracostals



INTERNAL OBLIQUE AND TRANSVERSALIS ABDOMINIS MUSCLES.
—(Holden.)

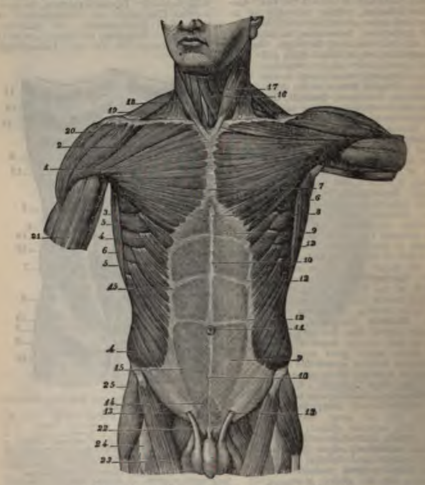
—(Holden.)

1. Rectus abdominis. 2, 2. Internal oblique. 3, 3. Anterior leastet of aponeurosis of internal oblique. 4, 4. Divided external oblique. 5, 5. Spermatic cords. 6, 6. Inferior portion of aponeurosis of external oblique. 7, 6. Lower portion of left rectus abdominis, upper portion removed. 8, 8. Muscular portion of transversalis abdominis. 9. Aponeurotic portion. 10. Umbilicus. 11. Supraumbilical portion of linea alba. 12. Infraumbilical portion. 13, 13. Serratus magnus. 14. Divided right latissimus dorsa. 15. Divided left latissimus dorsi, 16. Divided eff latissimus dorsi, 16. Divided eff latissimus dorsi, 16. Divided eff latissimus dorsi, 17. 17. External intercostals. 18, 18. Femoral aponeurosis. 19. Divided internal oblique.

(ro), origin, inner surface of ribs; insertion, inner surface of two or three ribs above; innervation, intercostal; function, expiration, by depressing the ribs. Infraoblique. See Obliquus capitis inferior in this table. Infraspinatus, origin, infraspinous fossa; insertion, great tuberosity of humerus; innervation, suprascapular; it rotates the humerus outward. Interaccessory, short lumbar muscles connecting the accessory processes of the vertebras. Interarytenoid, origin, one aryte-

noid cartilage; insertion, the other arytenoid cartilage; innervation, recurrent laryngeal; junction, approximates arytenoid cartilages. Intercostals, External (11), origin, outer lip of inferior costal border; insertion, superior border of ribs above; innervation, intercostal; they raise the ribs in inspiration.

origin, adjacent surfaces of metatarsal bones, insertion, bases of first phalanges; insertation, external plantar; they abduct from the middle line of the second toe. Interossei of Foot, Plantar (3), origin, inner lower surface of three outer metatarsal bones; insertion, bases of first phalanges of three outer toes;



MUNICIPA OF THE ANTENION ASPECT OF THE BODY.—(Helden.)

1. Pectoralis major. 2. Its clavicular landrulus. 3. Fasoiculus attached to abdominal aponem oblique. 5. 5. Serratus magnus. 6. 6. Anterior border of latissimus dorsi. 7. Decunsatio of pectorales majores. 8. Eastform cartilage. 6. 6. Abdominal aponeurosis. 30. 10. Line cus. 12, 12, 12. Tendinous intersections of rectus abdominis. 15. 15. External abdominis. 16. 16. Setroniosió. 17. Omnhysid. 20. Cervical portion of trapezius. 20. Deltoid. 21. Biceps brachialis. 22. Pectineus. Rectus femoris. 25. Tensor vaginas femoris.

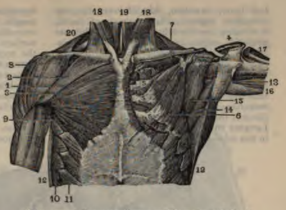
Intercostals, Internal (11), origin, inner lip of inferior costal border; insertion, superior border of rib below; innervation, intercostal; they depress the ribs in expiration. Internal Pleuricostals. See Intercostals, Internal, in this table. Interossei of Foot, Dorsal (4),

vation, external plantar; they adduct the outer three toes. Interossei of Hand, Dorsal (4), origin, five metacarpal bones; interion, sides of aponeurosis of extensor communis and adjacent parts of first phalanges; innervation, ulnur, they abdust to

## MUSCLE

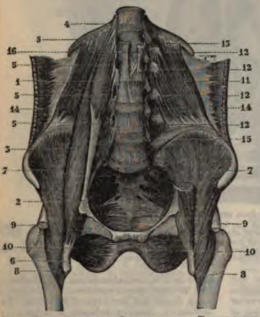
index, middle, and ring fin-gers, and aid in flexing the first phalanges and extending first phalanges and extending the second and third. Interossei of Hand, Palmar (3), origin, sides of metacarpal bones; insertion, aponeurosis of extensor tendons, adjacent part of first phalanges; innervation, ulnar; they abduct the index, ring, and little fingers, and aid in flexing the first phalanges and in extending the second and third. Interspinales, origin, upper surface of spines of vertebras, near tip; insertion, posterior part of lower surface of spine above; innervation, internal above; innervation, internal divisions of posterior branches of spinal nerves; they extend the vertebras next above. Inthe vertebras next above. In-tertransversales, origin, be-tween transverse processes of contiguous vertebras; inner-vation, spinal nerves; they flex the spinal column later-

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MUSCLES OF ANTERIOR ASPECT OF THORAX .- (Holden.)

MUSCLES OF ANTERIOR ASPECT OF THORAX.—(Holden.)
oralis major. 2. Its clavicular portion. 3. Its sternocostal porto. 4. Its humeral attachment, divided and displaced upward. 5.
5. Its fasciculi of attachment to ribs. 6. Pectoralis minor. 7.
oclavius. 8. Deltoid. 9. Inferior border of pectoralis minor.
Digitations of serratus magnus. 11. Corresponding digitations of
ernal oblique. 12, 12. Anterior border of latissimus dorsi. 13. Its
don of attachment to humerus. 14. Teres major. 15. Subscapuis. 16. Long head of triceps. 17. Lower portion of deltoid. 18,
Sternomastoid. 19. Lower portion of sternohyoid. 20. Trapezius.



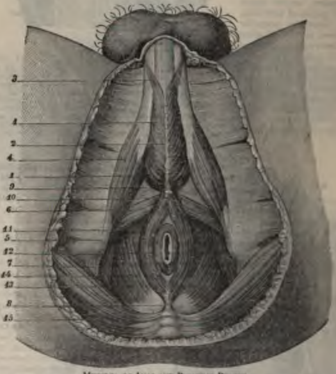
PSOAS, ILIAC, QUADRATUS LUMBORUM, AND TRANSVERSALIS MUSCLES.—(Holden.)

Muscles.—(Holden.)

parvus. 2. Its divided tendon. 3. Psoas magnus. 4. attachment to twelfth dorsal vertebra. 5, 5, 5, 5. Its chment to bodies of first four lumbar vertebras. 6. Its on of attachment to lesser trochanter. 7, 7. Iliac muscle. Inferior and external fibers of iliac muscle. 0, 9. Recfemoris. 10, 10. Obturator externus. 11. Quadratus borum. 12, 13, 13, 13, 12. Posterior portion of quadratus borum. 13. External portion. 14, 14. Transversalis abinis. 15. Iliolumbar ligament. 10. Crura of diaphragm.

ally. Ischiocavernosus. See Erector penis in this table. Jarjavay's. See Depressor weethra in this table. Keratocricoid. See Cricothyroid in this table. Keratocricoid. See Cricothyroid in this table. Keratoglossus, those fibers of the hyoglossus that arise from the greater cornu of the hyoid bone. Latissimus colli. See Platysma myoides in this table. Latissimus dorsi, origin, spines of six lower dorsal and lumbar and sacral vertebras, crest of ilium, and three or four lower ribs; insertion, bicipital groove of humerus; innervation, long subscapular; it draws the arm backward and downward and rotates it inward. Laxator tympani, origin, spinous process of sphenoid bone and eustachian tube; insertion, neck of malleus; innervation, facial; it relaxes the membrana tympani. Levator anguli oris, origin, canine fossa of superior maxillary bone; insertion, angle of mouth; innervation, infraorbital branch of facial; it elevates the angle of the mouth. Levator anguli scapulæ, origin, transverse processes of four upper cervical vertebras; insertion, posterior border of scapula; innervation, fifth cervical and cervical plexus; it elevates the upper angle of the scapula. Levator and fibrous raphe; innervation, sacral and perineal; supports the rectum and vagina. Levator labii inferioris, origin, incisive fossa of inferior maxil origin, incisive fossa of inferior maxil origin, incisive fossa of inferior maxil perineal; supports the rectum and vagina. Levator labii inferioris, origin, incisive fossa of inferior maxil. lary bone; insertion, skin of lower lip; innervation, supramaxillary branch of facial;
it elevates the lower lip. Levator labii superioris, origin, lower margin of orbit; insertion, upper lip; innervation, infraorbital
branch of facial; it elevates the upper lip.
Levator labii superioris alæque nasi, origin,
nasal process of superior maxillary bone,
insertion, alar cartilage and upper lip; innervation, infraorbital branch of facial; it
elevates the upper lip and dilates the nostril.
Levator menti. See Levator labii inferioris
in this table. Levator palati, origin, petrous

hypoglossal; it elevates the middle of the tongue. Lingualis superior, a band of fiber extending from base to apex of the upper surface of the tongue. Longer Straight, the rectus capitis posticus major. Longissimus dorsi, origin, erector spanse; inserting transverse processes of lumbar and decad vertebras and seventh to eleventh ribs; is nervation, branches of lumbar and dorsal, it erects the spine and bends the trunk ball ward. Longus colli; I. Superior oldinaportion. 2. Inferior oblique portion. 3 Vertical portion. Origin: 1. Transverse processes



MUSCLES OF ANAL AND PERINEAL REGION.

I. Bulbocavernous muscle (accelerator urine).
 I. Bulbocavernous function of attachment to tuber tachin.
 Transversus period.
 Local adjunction of attachment to tuber tachin.
 Transversus period.
 Local adjunction of attachment to tuber tachin.
 Transversus period.
 Local adjunction of a period of attachment to bulbocavernous rapids.
 Fibers of insertion into period of divided.
 Upper layer of external aphincier.
 Internal aphincier.
 Levator ani.
 Objurator internus.
 Internal border of gluteus maximus.

portion of temporal bone; insertion, soft palate; innervation, sphenopalatine ganglion (facial); it elevates the soft palate. Levator palpebræ superioris, origin, lesser wing of sphenoid; insertion, upper tarsal cartilage; innervation, third cranial; it lifts the upper lid Levatores costarum (12), origin, transverse processes of last cervical and dorsal vertebras; insertion, each to the rib below; innervation, intercostal; they raise the ribs. Lingualis, origin, under surface of toogue; innervation, chorda tympani and

third to fifth cervical vertebras. 2. Bodies of first to third dorsal vertebras. 3. Bodies of three dorsal and two cervical vertebras. Insertion: 1. Anterior tubercle of atlas. 2. Transverse processes fifth and sixth cervical vertebras. 3. Bodies of second to fourth cervical vertebras. Innervation, lower cervical traces the cervical vertebras. Lumbofemoralis, the psoas magnus. Lumbofiliacus, the psoas parvus. Lumbofiliacus (defende), origin, tendons of flexor kego digitorum; intertion, heat phalanges of the

Superficial Muscles of Palmar Aspect of Forearm.

—(Holden.)

1. Lower portion of biceps. 2. Bicipital fascia. 3. Tendon of insertion into radius. 4. 4. Brachialis anticus.

agers. 21, 21. Their attachment to second phalanges agers. 22, 22. Attachment of tendons of flexor indus digitorum to last phalanges of fingers. 23, umbricales. 24. Adductor policis. 25. Its in into first phalanx of thumb. 26, 26. Flexor is pollicis. 27. Flexor brevis minimi digiti.

lesser toes; innervation, internal and external plantar; they are accessory flexors. Lumbers of profundus digitorum; insertion, tendons of common extensor; innervation, median and ulnar; they flex the first phalanges. Malaris, a part of the orbicularis palpebrarum originating in the inner inferior margin of the orbit and adjacent part of the dorsum of the nose and uniting partly with the zygomaticus major. Malledius, the tensor tympani. Masseter, origin, zygomatic arch;



BICEPS AND CORACOBRACHIALIS.—(Holden.)

Biceps. 2. Short head. 3. Long head. 4. Tendon of insertion into radius. 5. Bicipital fascia. 6. Coracobrachialis. 7. 8. Laminas of tendon of insertion of pectoralis major. 9. Attachment of latissimus dorsi. 10. Teres major. 11. Subscapularis. 12. Brachialis anticus. 13. Long, middle, or scapular head of triceps. 14. Internal or short humeral head. 15. Supinator longus. 16. Extensor carpî radialis longior.

insertion, angle and ramus of jaw; innerva-tion, inferior maxillary; it is the muscle of mastication. Mastoideus anterior, Mas-toideus colli, the sternomastoid. Mastoid-eus lateralis, the trachelomastoid. Mid-riff. See Diaphragm in this table. Müller's. (Orbital), origin, connected with the orbital periosteum; it crosses the sphenomaxillary

fissure; innervation, sympathetic. Müller's (Superior Palpebral), origin, connected with

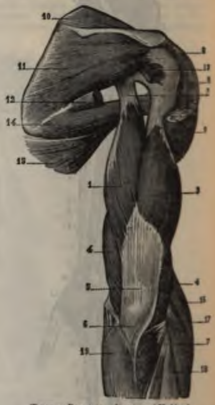
FLEXOR SUBLIMES DEGITORUM.—(Holden.)

Flexor audimins digitorum. 2. Its origin from epitrochles. 3. Its origin from coronoid procesulna. 4. 4. Its aponeurosis of attachment to ras. 5. 5. Superficial tendons for middle and ring time. 6. Deep tendons for little and index-fingers. Plexor longus politics. 8. Its tendon. 9, 9. B cation of tendons of flexor sublimis. 19, 10, tervals between divisions. 11, 11. Tendons of flexor prachialis and 13, Common tendon of origin of superficial cipit longus. 16. Its attachment to styloid process radius. 17. Extensor carpi radials longfor. 18

Tendon of attachment of promapter radii teres, divi

the levator palpebrae superioris; insertion, along the upper border of the tarsus; in-

nervation, sympathetic; it assists in the upper lid. Multifidus spinæ, sacrum, iliac spine, articular proce lumbar and cervical vertebras, and verse processes of dorsal and sevent vical; insertion, laminas and spines last lumbar to second cervical vertebr nervation, posterior spinal branches; it and rotates the spinal column. Mu

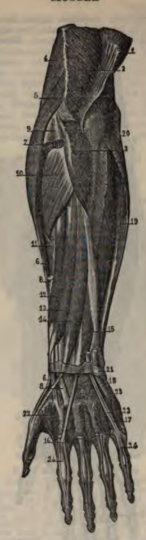


accessorius ad sacrolumbalem, gles of six lower ribs; insertion, ang-gles of six lower ribs; insertion, and six upper ribs; innervation, branches of sal; it erects the spine and bends the backward. Mylohyoid, origin, mylor ridge of inferior maxillary bone; inser-body of hyoid and raphe; innervation ferior dental; it elevates and afternoon hyoid bone. Nasalis, a name suggested for the pyramidalis nasi, a part of the levator labil superioris and the outer portion of the depressor alæ nasi. Nasolabialis, origin,



MUSCLES OF DORBAL ASPECT OF FOREARM, SUPERFICIAL LAYER.—(Holden.)

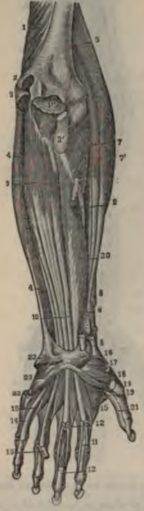
1. Tendon of triceps. 2. Upper extremity of supinator longus. 3. Extensor carpi radialis longior. 4. Its attachment to second metacarpal bone. 5. Extensor carpi radialis brevior. 6. Its attachment to third metacarpal bone. 7. Extensor osis metacarpi pollicis. 8, 8. Extensor primi internodii pollicis. 9, 9. Extensor escundi internodii pollicis. 10, 10. Annular ligament. 11. Extensor communis digitorum. 12, 12. Attachment of its four tendons to the second and third phalanges. 13. Tendon of the extensor indicis. 14. Tendon of extensor minimi digiti. 15. Extensor carpi ulnaris. 16. Its attachment to fifth metacarpal bone. 17. Anconeus. 18. Flexor carpi ulnaris. 19. Posterior border of ulna. 20. Olecranon. 21. Internal condyte of humerus.

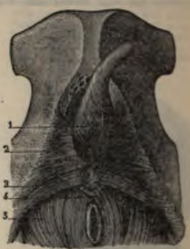


Muscle of Dorsal Aspect of Forearm, Deep Layer — (Holden.)

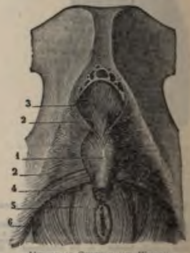
Tendon of triceps. 2. Internal head of triceps. 3. Anconeus. 4. Humeral attachment of supinator longus. 5. Humeral attachment of extensor carpi radialis longior. 6, 6. Tendon of insertion into second metacarpal bone. 7. Upper extremity of extensor carpi radialis brevior. 8, 8. Its tendon of insertion into third metacarpal bone. 9. Common tendon of the superficial and deep muscles. 10. Supinator brevis. 11. Radial insertion of pronator radii teres. 12. Extensor ossis metacarpi pollicis. 13. Extensor primi intermodii pollicis. 15. Extensor indicis. 16. Its tendon, uniting with corresponding tendon of common extensor. 17. Tendon of extensor carpi ulnaris. 10. Flexor carpi ulnaris, displaced to show flexor profundus digitorum. 20. Fibrous arch extending from epitrochies to obercarnon and forming the upper portion of the deep flexor. 21. Annular ligament. 22. Dorsal interesses. 23. Abductor minimi digitorum.

nasal septum; insertion, upper lip; innervation, facial; it connects the upper lip with the septum of the nose. Nasotrans-





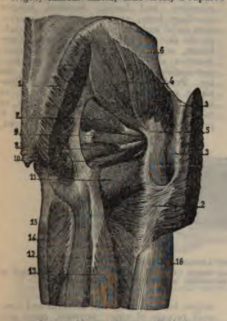
thelix; innervation, temporal and posterior auricular. Obliquus capitis inferior, mi-



gin, spinous process of axis; insertion, trav-verse process of atlas; inservation, sub-cipital and great occipital; it reastes the atlas

and the cranium. Obliquus capitis superior, origin, transverse process of atlas; insertion, occipital bone; innervation, suboccipital and great occipital; it draws the head backward. Obliquus externus, origin, eight lower ribs; insertion, middle line, iliac crest, Poupart's ligament; innervation, intercostal, iliohypogastric, ilioinguinal; it compresses the viscera and flexes the thorax. Obliquus inferior, origin, orbital plate of superior maxillary bone; insertion, sclerotic; innervation, third cranial; it rotates the eyeball upward and outward. Obliquus internus, origin, lumbar fascia, iliac crest, Poupart's

tor foramen and membrane; insertion, great trochanter; innervation, sacral; junction, external rotator of thigh. Occipitalis. See Occipitofrontalis in this table. Occipitofrontalis, origin, superior curved line of occiput and angular process of frontal bone; insertion, aponeurosis; innervation, posterior auricular, small occipital, facial; it moves the scalp. Omohyoid, origin, upper border of scapula; insertion, body of hyoid bone; innervation, descendens and communicans noni; it depresses and retracts the hyoid bone.



1 2 3 3 3 42 41

GLUTEUS MEDIUS MUSCLE.—(Holden.)

1. Inner extremity of gluteus maximus. 2. Attachment of gluteus maximus to linea aspera. 3, 3. Triangular aponeurosis formed by convergence of tendinous fibers of upper half of gluteus maximus. 4. Gluteus medius. 5. Its tendon of insertion into great trochanter. 6. Upper portion of femoral aponeurosis. 7. Pyramidalis. 8. Obturator internus. 0. Superior gemellus. 10. Inferior gemellus. 11. Quadratus femoris. 12. Semitendinosus. 13. Upper portion of long head of biceps. 14. Adductor magnus. 13. Gracilis. 16. Vastus externus.

GLUTEUS MAXIMUS MUSCLE,—(Holden.)

1. Gluteus maximus. 2. Its inferior portion. 3. Fibers of attachment to linea aspera. 4. Superior portion. 5, 5. Tendinous fibers of insertion into linea aspera. 6. Upper portion of femoral appneurosis. 7. Duplicature of this aponeurosis at superior level of gluteus maximus. 8, 8. Portion of its superficial layer attached to tendinous bands. 9. Lower extremity of tensor vagina femoris. 10, 10. Portion of femoral aponeurosis continuous with tendinous fibers of gluteus maximus. 11. Upper portion of biceps femoris. 12. Upper portion of semitembranosus. 13. Upper portion of semitembranosus. 14. Gracilis.

ligament; insertion, three lower ribs, linea alba, pubic crest, pectineal line; innervation, intercostal, iliohypogastric, ilioinguinal; it compresses the viscera, flexes the thorax, and assists in expiration. Obliquus superior, origin, above optic foramen, through pulley; insertion, sclerotic; innervation, fourth cranial; it rotates the eyeball downward and inward. Obturator externus, origin, obturator foramen and membrane; insertion, digital fossa at base of great trochanter; innervation, obturator; function, external rotator of the thigh. Obturator internus, origin, obtura-

Opisthenar, the erector spinæ. Opponens minimi digiti, origin, unciform bone; insertion, fifth metacarpal; innervation, ulnar; it flexes the little finger. Opponens pollicis, origin, trapezium, anterior annular ligament; insertion, metacarpal bone of thumb; innervation, median, palmar division; it flexes the thumb. Orbicularis oris, origin, nasal septum and canine fossa of inferior maxilla, by accessory fibers; insertion, forms lips and sphincter of mouth; innervation, buccal and supramaxillary branches of facial; it closes

the mouth. Orbicularis palpebrarum, origin, mesal margin of orbit; insertion, lateral margin of orbit; insertion, lateral margin of orbit; innervation, facial; it closes the eyelids. Palatoglossus, origin, soft palate; insertion, side and dorsum of tongue; innervation, sphenopalatine ganglion; it constricts the fauces. Palatopharyngeus, origin, soft palate; insertion, thyroid cartilage and pharynx; innervation, sphenopalatine ganglion; it closes the posterior nares. Palmaris brevis, origin, annular ligament and palmar fascia; insertion, skin of palm of hand: innervation, ulnar; it corrugates the skin of the palm. Palmaris interossei (3), origin, palmar surfaces second, fourth, and fifth metacarpal bones; insertion, bases of first phalanges of corresponding fingers; innervation, ulnar; adduct the fingers. Palmaris longus, origin, internal condyle of humerus; insertion, annular ligament and palmar fascia; innervation, median; it renders the palmar fascia tense. Palpebral, the orbicularis palpebrarum. Pectineus, origin, iliopectineal line and pubes; insertion, anterior crural, obturator; it flexes and rotates the

great toe; innervation, musculocutaneous; it extends and everts the foot. Peroneus tertius, origin, lower fourth of fibula; innertion, fifth metatarsal bone; innervation, asterior tibial; it flexes the tarsus. Plantaris, origin, outer bifurcation of linea aspera and posterior ligament of knee-joint; insertion, or calcis by means of the tendo achillis; inservation, internal popliteal; it extends the foot Plantaris interossei (3), origin, abafts of third, fourth, and fifth metatarsal bones; insertion, bases of first phalanges of corresponding toes; innervation, external plantar; adduct the toes. Platysma myoides, origin, clavide, acromion, and fascia; intertion, inferior maxillary bone, angle of mouth; innervation, and depresses the mouth. Popliteus, origin, external condyle of femur, insertion, shaft of tibia above oblique line; innervation, internal popliteal; it flexes the leg. Prodigus, the supinator longus. Pronator quadratus, origin, lower fourth of abaft of radius; innervation, anterior finternesseous; it pronates the hand. Pronator radii teres,



PECTINEUS AND ADDUCTOR LONGUS,—(Holden.)

1. Femur. 2. Illium. 3. Pubis. 4. Pectineus. 5. Adductor longus. 6. Lower portion of adductor magnes. 7

Tendon of rectus femoris. 8, 8. Orifices for vessels. 9. Orifices for femoral vessels.

thigh outward. Pectoralis major, origin, clavicle, sternum, and costal cartilages; insertion, external bicipital ridge of humerus; innervation, anterior thoracic, external and internal; it draws the arm downward and forward. Pectoralis minor, origin, third, fourth, and fifth ribs; insertion, coracoid process; innervation, anterior thoracic; it depresses the point of the shoulder. Pericardiothyroideus, a band of fibers extending from the isthmus of the thyroid gland to the anterior surface of the fibrous layer of the pericardium. Peristaphylinus externus, the abductor of the eustachian tube, a muscle arising from the lower surface of the sphenoid bone and from the membranous part of the cartilaginous portion of the custachian tube; it is inserted into the hamular process of the pterygoid bone. Peristaphylinus internus, the levator palati. Peroneus brevis, origin, middle third of shaft of fibula, externally; insertion, base of fifth metatarsal bone; inservation, musculocutaneous; it extends the foot. Peroneus longus, origin, head and shaft of fibula; insertion, first metatarsal of

origin, internal condyle of humerus and coronoid process of ulna; insertion, outer side
of shaft of radius; insertion, median; it
pronates the hand. Psoas magnus, origis,
bodies and transverse processes of last dorsal and all lumbar vertebras; insertion, lesser
trochanter; innervation, lumbar; it flexes and
rotates the thigh outward, and flexes the
trunk on the pelvis. Psoas parvus, origis,
bodies of last dorsal and first lumbar vertebras; insertion, iliopectineal eminesse and
iliac fascia; innervation, lumbar; it flexes
the pelvis upon the aludomen. Pterygoid
(External), origin, two heads: 1, external
pterygoid plate of sphenoid bone; a, great
wing of sphenoid bone; insertion, niferior
maxillary; it draws the inferior maxillary boce
forward. Pterygoid (Internal), origin, pterygoid fossa of sphenoid bone; insertion, inner
surface of angle of jaw; innervation, inferior
maxillary; it raises and draws the inferior
maxillary, the portion of the levator palati
passing from the baxwalar process of the

sphenoid bone to the palate bone. Pubovesical, a bundle of muscular fibers taking origin in the back of the pubes and extendvesical, a bundle of muscular fibers taking origin in the back of the pubes and extending with the anterior true ligament of the bladder to lose itself in the superficial muscular layer of the bladder. Pyloric. See Sphincter pyloricus in this table. Pyramidalis, origin, pubes; insertion, linea alba; innervation, iliohypogastric; it renders the linea alba tense. Pyramidalis nasi, origin, occipitofrontalis; insertion, compressor naris; innervation, infraorbital branch of facial; it depresses the inner angle of the eyebrow. Pyriformis, origin, front of sacrum, through great sciatic foramen; insertion, great trochanter; innervation, branch of sacral plexus; function, external rotator of thigh. Quadratus femoris, origin, tuberosity of the ischium; insertion, quadrate line of femur; innervation, fifth lumbar and first sacral; function, external rotator of thigh. Quadratus lumborum, origin, crest of ilium, transverse processes of lower three lumbar vertebras; insertion, last rib, transverse processes of upper three lumbar vertebras; innervation, twelfth

capitis posticus major, origin, spine of axis; insertion, inferior curved line of occipital bone; innervation, suboccipital and great occipital; it rotates the head. Rectus cipital bone; immervation, suboccipital and great occipital; it rotates the head. Rectus capitis posticus minor, origin, dorsal arch of atlas; insertion, below inferior curved line of occipital bone; innervation, suboccipital and great occipital; it draws the head backward. Rectus externus, origin, two heads, outer margin of optic foramen; insertion, sclera; innervation, sixth cranial; it rotates the eyeball outward. Rectus femoris, origin, anterior inferior lilac spine, brim of acetabulum; insertion, proximal border of patella; innervation, anterior crural; it extends the leg. Rectus inferior, origin, lower margin of optic foramen; insertion, sclera; innervation, third cranial; it rotates the eyeball downward. Rectus internus, origin, inner margin of optic foramen; insertion, sclera; innervation, third cranial; it rotates the eyeball inward. Rectus superior, origin, upper margin of optic foramen; insertion, sclera; innervation, third cranial; it rotates the eyeball inward. Rectus superior, origin, upper margin of optic foramen; insertion, sclera; innervation, third cranial; it rotates the eyeball upward. Retrahens



ADDUCTOR BREVIS AND ADDUCTOR MAGNUS.

Femur. 2. Ilium. 3. Pubis. 4. Obturator externus. 5. Upper portion of adductor magnus. 6. Upper portion of adductor brevis. 7. Inferior portion of adductor brevis. 8. Middle portion of adductor magnus. 9. Inferior portion. 10. Tendon of insertion into internal condyle of femur. 11. Orifice for femoral vessels. 12. Orifice for internal circumflex artery and veins.

thoracic and upper lumbar; it flexes the thorax laterally. Quadriceps extensor femoris, includes the rectus, vastus internus and externus, and crureus muscles; their common tendon surrounds the patella. Rectus abdominis, origin, pubic crest and fibrous tissues in front of symphysis; insertion, cartilages of the ribs, from the fifth to the seventh; innervation, intercostal, iliohypocartilages of the ribs, from the hith to the seventh; innervation, intercostal, illohypogastric, ilioinguinal; it compresses the viscera and flexes the thorax. Rectus capitis anticus major, origin, transverse processes third to sixth cervical vertebras; insertion, basilar process of occipital bone; innervation, first and second cervical; it flexes the head and slightly rotates it. Rectus capitis anticus minor, origin, transverse process head and slightly rotates it. Rectus capitis anticus minor, origin, transverse process and lateral mass of atlas; insertion, basiliar process of occipital bone; innervation, first cervical; it flexes the head. Rectus capitis lateralis, origin, ventral cephalic surface of lateral mass of atlas; insertion, jugular process of occipital bone; innervation, first cervical; it flexes the head laterally. Rectus vical; it flexes the head laterally. Rectus

aurem, origin, mastoid process; insertion, concha; innervation, posterior auricular; it retracts the pinna. Rhomboatloideus, an anomalous muscle arising from the spinous processes of the lower cervical or upper dorsal vertebras; it is inserted into the transverse vertebras; it is inserted into the transverse process of the atlas. Rhomboideus major, origin, spines of first five thoracic vertebras; origin, spines of first five thoracic vertebras; insertion, root of spine of scapula; innervation, fifth cervical; it elevates and retracts the scapula. Rhomboideus minor, origin, spines of seventh cervical and first dorsal vertebras; insertion, root of spine of scapula; innervation, fifth cervical; it retracts and elevates the scapula. Risorius, origin, fascia over masseter; insertion, angle of mouth; innervation, buccal branch of facial; it draws the angle laterally. Rotatores spinæ, origin, transverse processes of from second to twelfth thoracic vertebras; insertion, lamina of next vertebra above; innervation, dorsal branches of spinal; they rotate the spinal column. Sacrolumbalis, origin, erector spinæ; insertion, angle of six lower riba; innervation, branches of dorsal; it erects the spine and bends the trunk backward. Sacrospinalis, the erector spinæ. Salpingopharyngeus, a small muscle arising from the eustachian tube and descending to blend with the constrictors of the pharynx. Santorini's. 1. The risorius. 2. The involuntary muscular fibers encircling the urethra beneath the constrictor urethra. Syn., Santorini's circular

3

Muscles of Anterior Aspect of Tinon.—(Holden.)

1. Iliacus. 2. Psous magnus. 3. Tensor vagine femoris.
4. Fibrous band by which this muscle is attached to external tuberosity of tibia. 5. Sartorius. 6. Rectus femoris. 7. Vastus externus. 8. Vastus internus. 9. Gracilis. 10. Adductor longus. 11. Pecineus.

muscle. Sartorius, origin, anterior superior spine of ilium; insertion, upper internal portion of shaft of tibia; innervation, anterior crural; it flexes the leg upon the thigh and the thigh upon the pelvis; it rotates the thigh outward. Scalenus anticus, origin, scalene tubercle on first rib; insertion, transverse processes third to sixth cervical vertebras; innervation, lower cervical; it flexes

the neck laterally. Scalenus lateralis is anomalous muscle originating in the doral tubercles of the transverse processes of the fourth, fifth, and sixth cervical vertebra, and having its point of insertion with the



Long Hrad of Bicers and Semitentinopea. (Holds)

1. Long head of biceps. 2. Common trails of his
head of biceps and semiinulinesses. 3. Inferior
don of biceps. 4. Semiinerolinesses. 5. Inserior
6, 6. Its tendinous expansions common with apneurosis of leg. 7. Semiinerolinesses. 1. Its
horius. 12. Vastus externus. 12. Femiinerolinesses.
10. borius. 12. Vastus externus. 13. Femiinerolinesses.
ment of gluteus maximus. 14. Insertion of gluteus
medius. 15. Gluteus minimus. 16. Tendinol preformis. 17. Obturator internus. 18. Quadrat
femoris. 19. Inner head of gastrochemiss. 18.

Outer head of gastrochemiss. 21. Flamara. 18.

Popitical aponeurosis.

scalenus medius. Scalenus medius, origos, first rib; insertion, transverse processes of aix lower cervical vertebras; inservation, lower cervical; it flexes the neck laterally. Scalenus posticus, origin, second rib; in

SHORT HEAD OF BICEPS AND SEMIMEMBRANOSUS.-(Holden.)

(Holden.)

Attachment to ischium of long head of biceps and semitendinosus. 2: Semimembranosus. 3. Its superior tendon. 4. Its inferior tendon. 5. Middle portion of tendon. 6. Its anterior portion. 7. Its posterior portion. 8. Section of long head of bireps. 0. Its short head. 10. Its attachment to head of fibula. 11, 11, 11. Adductor magnus. 12, 12. Orifices for passage of perforating arteries and veins 13. Vasus externus. 14, 14. Insertion of gluteus maximus. 15. Divided expansion of tendon of this muscle. continuous with the aponeurosis of the vastus externus. 16. Attachment of quadratus femoris. 17. Tendon of obturator externus. 18. Attachment of gluteus medius. 10. Obturator internus. 20. Tendon of pyramidalis. 21. Gluteus minimus. 22. Divided inner head of gastrochemius. 23. Outer head. 24. Plantaris. 25. Popliteus. 26. Soleus. 27. Fibrous ring for artery, vein, and nerve.

membranosus, origin, tuberosity of ischium; insertion, inner tuberosity of tibia; innervation, great sciatic; it flexes the leg and

rotates it inward. Semispinalis colli, origin, transverse processes of four upper dorsal and articular processes of four lower cervical; it bends the neck laterally. Semi
rotates it inward. Semispinalis colli, origin, transverse processes of four upper dorsal and articular processes of four lower cervical vertebras; insertion, spines of second to fifth cervical vertebras; innervation, cervical branches; it erects the spinal column. Semispinalis dorsi, origin, transverse processes of sixth to tenth dorsal vertebras; in-



Muscles of Inner Aspect of Thigh.—(Holden.)
Illacus. 2. Psoas magnus. 3. Obturator internus.
4. Pyriformis. 5. Gluteus maximus. 6. Sartorius.
7. Gracilis. 8. Semitendinosus. 0. Semimembranosus.
10. Tendon of sartorius. 11. Tendon of gracilis. 12. Tendon of semitendinosus. 13. Ita expansions. 14. Tendon of semitendinosus. 13. Ita expansions. 14. Tendon of semitendinosus. 15. Rectus femoris. 16. Vastus internus.

sertion, spines of last two cervical and first four thoracic vertebras; innervation, branches of dorsal; it erects the spinal column. Semi-tendinosus, origin, tuberosity of ischium; insertion, upper and inner surface of tible innervation, great sciatic; it flexes the on the thigh. Serratus magnus, original two controls are the controls of the control of the controls of the control of th eight upper ribs; insertion, inner margin of dorsal border of scapula; innervation, pos-terior thoracic; it elevates the ribs in inspi-

Short Portion of Bickes and Seminemerano (Holden.)

2. Attachment to ischium of long portion of bice seminendiaous. 2. Seminembranosus. 3. perior tendon. 4. Its interior tendon. 5. portion of this tendon. 6. Its anterior portic its posterior portion. 8. Section of long port biceps. 9. Its short portion. 10. Its attachm the head of libula. 11, 11, 11. Adductor m 12, 11, 21. Series of perforations for the passe

ration. Serratus posticus inferior, origin, spines of last two thoracic and first three

lumbar vertebras; insertion, four lower r innervation, tenth and eleventh interces it depresses the rils in expiration. Serra posticus superior, origin, spines of seve cervical and first two thoracic vertebras; sertion, second, third, fourth, and fifth r innervation, second and third intercestal;



raises the ribs in inspiration. Soleus, shaft of fibula, oblique line of tibia; tion, os calcis by tendo achillis; timer internal popliteal and posterior tibial; tends the took. Sphincter and (Extends the took, Sphincter and (Extends the took, Sphincter and (Extends the took).

center of perineum; innervation, perineal, pudic, and fourth sacral; it closes the anus. Sphincter ani (Internal), a thickening of the circular fibers of the intestine an inch above the anus; innervation, hemorrhoidal nerves; it constricts the rectum. Sphincter antri pylorici, a band of circular fibers distant from the pyloric orifice of the stomach about to cm.; also called the transverse band. Sphincter pupillæ, involuntary fibers of the iris arranged circularly around the pupil and having a width of about 0.08 cm. Sphincter pyloricus, the aggregation of the fibers of the circular coat at the pyloric orifice of the stomach. Sphincter vaginæ, origin, central tendon of perineum; insertion, corpora cavernosa and clitoris; the homolog of the accelerator urinae in the man. Sphincter vesicæ, the aggregation of the fibers of the circular layer of the muscular coat, about the neck of the bladder and the beginning of the urethra. Sphincter vesicæ internus, origin, near the urethral orifice of the bladder; innervation, vesical nerves; it constricts the internal orifice of the urethra. Spinalis. Same as Spinalis cervicis (normal, but inconstant), origin, spines of fifth, sixth, and seventh cervical vertebras. Spinalis cervicis (normal, but inconstant), origin, spines of fifth and fourth cervical vertebras; insertion, spine of axis, sometimes spines of third and fourth cervical vertebras; insertion, spine of axis, sometimes spines of third and fourth cervical vertebras; insertion, spine of axis, sometimes spines of third and fourth cervical vertebras; insertion, spine of axis, sometimes spines of third and fourth cervical vertebras; insertion, spine of axis, or third and fourth cervical spines; insertion, cervical branches; it steadies the neck. Spinalis dorsi, origin, last two thoracic and first two lumbar spines; insertion, remaining thoracic spines;

cal branches; it steadies the neck. Spinalis dorsi, origin, last two thoracic and first two lumbar spines; insertion, remaining thoracic spines; innervation, dorsal branches; it erects the spinal column. Splenius accessorius. See Rhomboatloideus in this table. Splenius capitis, origin, lower two-thirds of ligamentum nuchæ, spines of seventh cervical and first two thoracic vertebras; insertion, outer third of middle oblique line of occiput and outer surface of mastoid process; innervation, middle cervical, posterior branches; it extends the head and neck and rotates and flexes laterally. Splenius colli, origin, spines of third to sixth thoracic vertebras; insertion, dorsal tubercles of transverse processes of upper tubercles of transverse processes of upper three or four cervical vertebras; innervation, posterior divisions of lower cervical; it exposterior divisions of lower cervical; it extends, flexes laterally, and rotates the neck. Square. See Quadratus lumborum in this table. Stapedius, origin, interior of pyramid; insertion, neck of stapes; innervation, facial; it depresses the base of the stapes. Sternocleidomastoid. See Sternomastoid in this table. Sternomastoid, origin, two heads, sternum and clavicle; insertion, mastoid process and outer half of superior oblique line

of occiput; innervation, spinal accessory and cervical plexus; it depresses and rotates the head. Sternocostal, Sternocostalis. See Triangularis sterni in this table. Sternohumeral. See Pectoralis major in this table. head. Sternocostal, Sternocostalis. See Triangularis sterni in this table. Sternohumeral. See Pectoralis major in this table. Sternohyoid, origin, sternum and clavicle; insertion, hyoid bone; innervation, descending and communicating branches of the hypoglossal; it depresses the hyoid bone. Sternomastoid. See Sternomastoid in this table. Sternothyroid, origin, sternum and cartilage of first rib; insertion, side of thyroid cartilage; innervation, descendens and communicans hypoglossi; it depresses the larynx. Styloglossus, origin, styloid process; insertion, side of tongue; innervation, hypoglossal; it elevates and retracts the tongue. Stylohyoid, origin, styloid process; insertion, body of hyoid; innervation, facial; it draws the hyoid upward and backward. Stylopharyngeus, origin, styloid process; insertion, thyroid cartilage; innervation, glossopharyngeal and pharyngeal plexus; it elevates the pharynx. Subanconeus, origin, humerus above olecranon fossa; insertion,



MUSCLES OF THE SOLE OF FOOT, MIDDLE LAYER 1. Flexor accessorius. 2. Tendon of flexor longus digitorum. 3.
Tendon of flexor longus pollicis. 4. First lumbricalis. 5.
Tendon of flexor brevis digitorum. 6. Flexor brevis minimi digiti. 7. Inner fasciculus of flexor brevis pollicis. 8. Outer fasciculus. 9. Tuberosity of fifth metatarsal bone. 10. Fibrous sheath of peroneus longus. 11. Os calcis.

posterior ligament of elbow; innervation. musculospiral; function, tensor of ligament, Subclavius, origin, cartilage of first rib; insertion, inferior surface of clavicle; innervation, fifth and sixth cervical; it draws the clavicle downward. Subcrureus, origin, anterior distal part of femur; insertion, synovial sac behind patella; innervation, anterior crural; it draws up the synovial sac. Subscapularis, origin, under surface of scapula; insertion, humerus, lesser tuberosity and shaft; innervation, subscapular; it is the chief internal rotator of the humerus. Supinator longus, origin, external condyloid posterior ligament of elbow; nator longus, origin, external condyloid ridge of humerus; insertion, styloid process of radius; innervation, musculospiral; it of radius; imnervation, musculospiral; it flexes and supinates the forearm. Supinator radii brevis, origin, external condyle of humerus, oblique line of ulna; insertion, neck of radius and its bicipital tuberosity; innervation, posterior interosseous; it supinates the hand. Supraspinates, lie on spinous processes in cervical region. Supraspinatus, origin, supraspinous fossa; insertion, great tuberosity of humerus; innervation. suprascapular; supports the shoulder-joint and raises the arm. Tailors'. See Sartorius in this table. Temporal, origin, temporal fossa and fascia; insertion, coronoid process of mandible; innervation, inferior maxillary; it elevates the mandible. Tensor palati, origin, scaphoid fossa and,

MUNICIPES OF THE LEO, EXTREMAL ASPECT.—(Holdes.)

1. Tibialis anticus. 2, z, Tendon of extensor proprius politicis. 3, 3. Extensor longus digitorum. 4. Its tendons for four last toes. 5. Peroneus tertius. 6. Its attachment to last two metacarpal bones. 7. Peroneus longus. 8. Its tendon. 9. Peroneus brevis. 10. Its tendon. 11. Outer head of gastro-nemius. 12. 12. Soleus. 13. Tendo achillis. 14. Extensor brevis digitorum. 15, 15. Abductor minimi digiti. 16. Rectus femoris. 17. Vastus externus. 18. Its inferior fibers. 10. Tendon of biccps femoris. 20. External lateral ligament of knee. 21. Tendon of popliteus.

alar spine of sphenoid; insertion, soft palate; winds about hamular process; innervation, offic ganglion; it renders the palate tense. Tensor tarsi, origin, crest of lacrimal bone; insertion, tarsal cartilages; innervation, infraorbital branch of facial; it compresses the puncta and lacrimal sac. Tensor tympani,

origin, temporal bone, rustachian tube and canal, sphenoid bone; insertien, handle of malleus; innervation, otic ganglion; it meders tense the membrana tympani. Tense vaginæ femoris, origin, illiac crest and apterior superior spinous process; inserties, fascia lata; innervation, superior glutral; junction, tensor of fascia lata. Teres major, origin, inferior angle of scapula; inserties, internal bicipital ridge of humerus; inservation, subscapular; it draws the arm downward and backward. Teres minor, origin, axillary border of scapula; inserties, great



tuberosity of humerus; innervation, circumflex; it rotates the humerus outward and
adducts it. Thenar, the abductor and flexor
muscles of the thumb. Thyroadennideus,
a fascicle of the inferior constrictor of the
pharynx having its point of insertion on the
side of the thyroid gland. Thyropalatinus
See Palatopharyngeus in this table. Thyroarytenoideus, origin, thyroid cartilage and
cricothyroid membrane; insertion, arytenoid
inferior and anterior surface; insertucion,
recurrent laryngeal; it relaxes the seal

bands. Thyroepiglottideus, origin, inner surface of thyroid cartilage; insertion, epiglottis and arytenoepiglottidean fold; innervation, recurrent laryngeal; it depresses the epiglottis. Thyrohyoid, origin, side of thyroid cartilage; insertion, body and greater cornu of hyoid bone; innervation, hypoglossal; it elevates the larynx. Tibialis anticus, origin, outer tuberosity and upper part of shaft of tibia; insertion, internal cuneiform and first metalarsal bone; innervation, anterior gin, ou f tibia; gin, outer tuberosity and upper part of shaft of tibia; insertion, internal cuneiform and first metatarsal bone; innervation, anterior tibial; it flexes the tarsus and elevates the inner border of the foot. Tibialis posticus, origin, shaft of fibula and tibia, interosseous membrane; insertion, tuberosity of scaphoid, internal cuneiform, and bases of second to fourth metatarsal; innervation, posterior tibial; it extends the tarsus and inverts the foot. Trachelomastoid, origin, transverse processes of third to sixth thoracic, and articular processes of last three or four cervical vertebras; insertion, mastoid process; innervation, branches of cervical; it steadies the head. Tragicus, origin, tragus; insertion, tragus; innervation, temporal and posterior auricular. Transversalis abdominis, dorsal vertebras; insertion, clavicle, spine of scapula, and acromion; innervation, spinal accessory and cervical plexus; it draws the head backward. Triangularis sterni, origin, ensiform cartilage, costal cartilages of three or four lower true ribs, and sternum; insertion, border of inner surfaces of second, third, fourth, and fifth costal cartilages; innervation, intercostal; junction, expiration. Triceps (three heads), origin, external and internal near musculospiral groove, shaft of humerus; middle or long, lower margin of glenoid cavity; insertion, olecranon process of ulna; innervation, musculospiral; it extends the forearm. Triceps Sural, Triceps suræ, the gastrocnemius and soleus considered as one. Triticeoglossus. See Bochdalek's Muscle. Trochlear, Trochlearis. See Obliquus superior in this table. Of the Ureters, Musculi ureterum, a bundle of thin fibers from the urinary bladder running between the openings of the ureters. Urethrobulbar, the accelerator urinae. Varolii. See Sla pedius in this table. Vastus externus, origin, anterior border of great trochanter and linea aspera of femur; insertion,



Muscles of Anterior Aspect of Lec.—(Holden.)

Tendon of rectus femoris. 2. Tibia. 3. Tibialis anticus. 4. Extensor longus digitorum. 5. Extensor proprius pollicis. 6. Peroneus tertius. 7. Peroneus longus. 8. Peroneus brevis. 9. Outer head of gastrochemius. 10. Inner head. 11. Extensor brevis digitorum. 12. Annular ligament.

origin, Poupart's ligament, iliac crest, six lower ribs, lumbar vertebras; insertion, linea alba, pubic crest, pectineal line; innervation, intercostal, iliohypogastric, ilioinguinal; it compresses the viscera and flexes the thorax. ilioinguinal; it intercostal, iliohypogastric, ilioinguinal; it compresses the viscera and flexes the thorax. Transversalis colli, origin, transverse processes of third to sixth thoracic vertebras; insertion, transverse processes of five lower cervical vertebras; innervation, cervical branches; it keeps the neck erect. Transversus auris, origin, convexity of concha; insertion, convexity over groove of helix; innervation, temporal and posterior auricular; it retracts the helix. Transversus pedis, origin, head of fifth metatarsal and plantar ligaments of metatarsophalangeal joints; insertion, first phalanx of great toe; innervation, external plantar; it adducts the great toe. Transversus perinei, origin, ramus of ischium; insertion, central tendon; innervation, perineal; junction, tensor of central tendon. Transversus perinei, Deep. See Compressor wrethræ in this table. Trapezius, origin, superior curved line of occipital bone, spinous processes of last cervical and all the tuberosity of tibia; innervation, anterior crural; it extends the leg. Vastus internus, origin, inner lip of linea aspera of femur; insertion, tuberosity of tibia; innervation, anterior crural; it extends the leg. Wilson's, a nonconstant fasciculus of the compressor urethræ which is attached to the body of the pubis, near the symphysis. Zaglas' Perpendicular External, the vertical fibers of the tongue, which, decussating with the transverse fibers and the insertions of the geniohyoglossus, curve outward in each half of the tongue. Zygomaticus major et minor, origin, malar bone; insertion, angle of mouth; innervation, infraorbital branch of facial; it draws the lip upward and outward. ward

Musculamin (mus-ku-la'-min). A nitrogen-

Musculamin (mus-ku-la'-min). A nitrogenous base from muscular instell.

Muscular (mus'-ku-lar) [muscle]. 1. Pertaining to or affecting muscles. 2. Having well-developed muscles. M. Rheumatism, rheumatism affecting the muscles. M. Sense, the sense of motion, weight, and position upon which the adjustment of the body.

its surroundings depends. M. Tissue, the tissue of which muscles are composed; it is of two principal varieties—the striped, striated, or voluntary, and the unstriped, non-striated, or involuntary muscular tissue. The striated, or involuntary muscular tissue. The striped muscular tissue is composed of muscle-fibers, the unstriped of clongated, spindle-shaped cells. A muscle-fiber consists of sar-colemma, muscle-nuclei, and muscle-substance. The sarcolemma is an elastic, homogeneous, connective-tissue sheath which lightly invests the muscle-fiber. The nuclei are fusiform in characteristical muscle sheath which lightly invests the muscle-fiber. form in shape, are situated immediately be neath the sarcolemma, and run parallel with the axis of the fiber. The muscle-fiber itself the axis of the fiber. the axis of the fiber. The muscle-fiber itself consists of two substances—a dark, doubly refracting, or anisotropic contractile substance, and a lighter, semifluid, isotropic substance termed sarcoplasm. The contractile substance consists of delicate spindles, the apposition of the thicker portions of which produces the dark transverse disc. The spindles terminate in minute beads, the juxtangoition of which gives rise to the interjuxtaposition of which gives rise to the inter-mediate disc or membrane of Krause. The neutral sarcoplasm fills out the spaces left between the spindles, and, as ordinarily the tapering ends of the spindles are too delicate between the spindles, and, as ordinarily the tapering ends of the spindles are too delicate to be seen, the space between the intermediate and transverse discs—the lateral disc—looks homogeneous. The contractile fibrils into which the contractile substance is divided, formed by the end-to-end union of the spindles, are aggregated into bundles—the muscle-columns—surrounded by a layer of sarcolenma. On transverse section these muscle-columns give rise to the appearance known as Cohnheim's fields. The muscle-fibers are held together by delicate areolar tissue—the endomysium. Several grouped together form a primary bundle, which is surrounded by a sheath termed the perimysium. Fasciculi are aggregations of primary bundles, and are the units of which the complete muscle is composed, the latter being surrounded by the epimysium. M.-tone. See Muscle-tonus. M. Turnor. See Myoma.

Musculation mucosæ (mus-ku-la'-ris mu-ko'-se). The layer of unstriped muscular tissue separating the mucosa (of mucous membranes) from the submucosa.

Musculation (mus-ku-la'-shun) [muscle]. The muscular endowment of the body or a part; also, the action of the muscles.

Musculature (mus'-bu-la-tūr) [muscle]. The

muscular endowment of the body of a part; also, the action of the muscles.

Musculature (mus-bu-la-tūr) [muscle]. The muscular system of the body, or a part of it.

Musculin (mus-ku-lin) [muscle]. I. Extract of muscle tissue. See Organotherapy. 2. See Paramyosinogen.

Musculo- (mus-ku-lo-) [muscle]. A prefix signifying relating to the muscles.

Musculo-; cutaneous (mus - ku - lo-ku-ta'-ne-us) [musculo-; cutaneous]. Pertaining to or supplying the muscles and skin, as the musculo-cutaneous nerve of the arm or leg.

Musculodermic (mus-ku-lo-derm'-ik). See

Musculoelastic (mus-ku-lo-e-las'-tik). Mus cular and elastic; made up of muscular and elastic tissue.

Musculomembranous (mus - ku-lo-mem' bran-us) [musculo-; membranous]. Pertaining to ur

us) [musculo-; membranous]. Pertaining to a consisting of both muscles and membrane. Musculophrenic (mus-ku-lo-|ren'-ik) [musculoφρήν, diaphragm]. Pertaining to or supplying the muscles and the diaphragm, as the musc

musculospinal (mus-ku-lo-spi-mul). Relating to or distributed to the muscles and spine. Musculospiral (mus-ku-lo-spi-rul). I. Suppising muscles and having a spiral course. I Pertaining to the musculospiral nerve.

Musculotegumentary (mus-ku-lo-teg-u-men-ta-re). Affecting both muscles and integu-

Musculotonic (mus-ku-lo-ton'-ik) [musulo-rhoo, tone]. Relating to the tone or contrac-tility of a muscle.

Musculous (mus'-ku-lus). Composed of or

Composed of or containing muscular fibers.

Musculous (mus-su-sus). Composed as a containing muscular fibers.

Musin (mus-sin). A proprietary cathartic said to be made from tamarinds.

Musk [Skt., mushka, a testicle]. The dried secretions from the preputial follicles of Maschus moschilerus, a mammal of the order of Ruminantia. Musk (moschus, U. S. P.) occurs in grains or lumps, possessing a peculiar, penetrating odor. Its composition is complex, and among its comstituents are ammonia, stearin, olein, cholesterin, a volatile oil, gelatin, albumin, and certain sains. It is stimulant and antispasmodic, and is used in typhoid fever and other low fevers, in adynamic pneumonia, in laryngismus strikulus, and in hiccup. Dose 10 gr. (0.65 Gm.).

M., Artificial, trintrobutyltoluene, C.H. C.H., C.H., (NO<sub>2</sub>). Dose 10 gr. (0.65 Gm.).

M., Vegetable, the seeds of Hibiana abelmoschus; it is stimulant, stomachic, and antispasmodic.

Muscapin (must an in). An alkaloid resembling antispasmodic

antispasmodic.

Mussanin (mus'-an-in). An alkaloid resembling saponin, from the bark of Albizzia antholosis-tica, a species of acacia. Syn., Monasewin.

(de) Mussey's Point, (de) M.'s Symptom. A point intensely painful on pressure at the intersection of a line continuous with the left border of the stream and of seather. der of the sternum and of another forming prolongation of the tenth rib. It is noted diaphragmatic pleurisy. Syn., Beuten It is noted agmatique.

phragmatique.

Mussitation (mus-il-a'-shun) [musvitare, to mutter]. Movement of the lips without the production of articulate speech.

Must (mustum, new wine). The juice freshly expressed from grapes.

Mustard (mus'-tard) [ME., mustarde]. 1. A plant of the genus Brassica (Sinapis), of the natural order Crucifera. 2. The seed of the mustard-plant. The seeds of two speries are chiefly employed, those of Brassica nigra, yielding black mustard, or sinapis nigra (U. S. P.), and those of Brassica alba, yielding white mustard, or sinapis alba (U. S. P.).

The seeds contain a fixed oil consisting of the glycerol-compounds of stearic, oleic, and erucic or brassic acid, and of sinapoleic and and a volatile oil (in black mustard). Mustard is used in despera and a volatile oil (in black mustard). Mustard is used in dyspepsia, as an emetic (dose 1-2 dr.—4-8 Cc.), as a rubefacient and counteriritant, especially in the form of mustard-plaster, and in baths. M., Flour of, black and white mustard seeds mixed and pulverized. M., Oil of, Volatile (oleum sinapis volatile, U. S. P.), contains allyl isosulfocy-anid, the active principle, which does not exist preformed in the seeds, but is produced by the decomposition of potassium myronate, or sinigrin, under the influence of a ferment, myrosin. Dose \(\frac{1}{2}\) min. (0.008 Cc.). mate, or sinigrin, under the influence of a ferment, myrosin. Dose ½ min. (0.008 Cc.).

M.-paper (charla sinapis, U. S. P.), is used locally. M.-plaster, is made by mixing mustard and flour with water. M.-poultice (cataplasma sinapis, B. P.), is made by mixing mustard, linseed-meal, and water.

Mutacism (mu'-tas-izm) [αντακισμός, fondness for the letter μ]. The too frequent use of the "m" sound, and its substitution for other

for the letter  $\mu$ ]. sound, and its substitution for other

sounds.

lutase (mu'-tāz). A food-preparation rich in proteids, made from leguminous plants. It is used in gastrointestinal diseases. Dose r dessertspoonful (10 Cc.) several times daily

Mutation (mū-la'-shun). Change. A pronounced change in the presentation of the fetus.

Mute (mūt) [mutus, dumb]. Dumb; unable to use articulate speech.

Mutilation (mu-lil-a'-shun) [mutilare, to cut].

1. The act of maining or disfiguring. 2. The state thereby produced. Also, the condition of the parts remaining after the ex-

dition of the parts remaining after the excision or amputation of a member or part.

Mutism (mu'-tizm) [mute]. Dumbness.

Mutualism (mu'-tu-al-izm) [mutuus, reciprocal]. The living together of two organisms of different species, for the advantage that each derives from the other. Syn., Symbiosis.

Myalgia (mi-al'-je-ah) [μῶς, muscle; ἀλγος, pain]. Pain in the muscles; muscular rheumatism.

matism.

matism.

Myasthenia (mi-as-then-e'-ah or mi-as-the'-ne-ah) [µūç, muscle; asthenia]. Muscular debility.

M. gravis pseudoparalytica, a disease characterized by an abnormal exhaustibility of the voluntary muscles, manifesting itself in a rapid diminution of contractility both when the muscle is innervated by the will and when stimulated by the electric current.

Myasthenic (mi-as-then'sik). Characterized by

Myasthenic (mi-as-then'-ik). Characterized by

myasthenia.

Mycelium (mi-se'-le-um) [μίκης, fungus; ήλος, nail; wart; excrescence]. The vegetative filaments of fungi, usually forming inter-

Mycethemia (mi-se-the'-me-ah). See Myco-

Mycetism (mi'-set-izm) [μbκης, fungus]. Mushroom-poisoning.

Mycetoma (mi-set-o'-mah). See Madura-foot.

Myco- (mi-ko-) [μύκης, fungus]. A prefix meaning fungus or fungoid.

Mycoangioneurosis (mi-ko-an-je-o-nu-ro'-sis)

Mycoangioneurosis (mi-ko-an-je-o-nu-ro'-sis) [μ/kκος, mucus; ἀγγεῖον, vessel; neurosis]. A neurosis accompanied by a hypersecretion of mucus producing the affection mucous colitis.
Mycobacterium (mi-ko-bak-te'-re-um) [myco-; bacterium]. A genus of bacteria of the family Mycobacteriacea; the cells are commonly short, cylindric, sometimes bent and irregularly swollen, clavate or cuneate; Y-shaped forms may appear or longer filaments with true branching, or short coccoid elements which may be regarded as gonidia.

elements which may be regarded as gonidia.

Mycoderma (mi-ko-der'-mah) [myco-; ðipua,
skin]. A genus of fungi forming membranes upon or in fermenting liquids. M.
aceti, the microorganism of acetous fermentation

Mycohemia (mi-ko-hem'-e-ah) [myco-; alμa, blood]. A condition in which fungi are in the blood.

Mycology (mi-kol'-o-je) [myco-; λόγος, science].

The science of fungi.

The science of fungi.

Mycomyringitis (mi-ko-mi-rin-ji'-tis) [myco-;
myringitis]. Fungous inflammation of the

Myconostoc (mi-kon-os'-tok) [myco-; nostoc].
A genus of schizomycetes.
Mycophylaxin (mi-ko-fil-aks'-in). See Proteids, Defensive.
Mycoprotein

teids, Defensive.

Mycoprotein (mi-ko-pro'-te-in) [myca-; protein, from πρῶτος, first]. The albuminoid substance obtained from the bodies of bacteria.

Mycosis (mi-ko'-sis) [μόκης, fungus]. 1. A growth of fungi within the body. 2. A disease caused by the presence of microorganisms in the body. M. fungoides, an affection of the skin characterized by the appearance, chiefly on the scalp, face, and chest, of pinkish or reddish, nodular or flattened tumors, which may go on to ulceration. Itching is often present. The disease is believed to be microorganismal in origin. M. intestinalis. Synonym of Anthrax. M. intestinalis. Synonym of Anthrax. M. mucosina, a form in which the fungus invades the body through the intestines and leads to abscesses in the lungs, brain, and

leads to according to the rorgans.

Mycosozin (mi-ko-so'-zin). See Sozin.

Mycotic (mi-kot'-ik) [mycosis]. Characterized by mycosis; due to microorganisms. M. Endocarditis, that due to microisms. M. Endocarditis, that due to microisms.

organismal infection. Syn., Ulcerative or malignant endocarditis.

Mycteric (mik-ler'-ik) [μυκτήρ, the nose]. Relating to the nasal cavities.

Mycteroxerosis (mik-ter-ο-ze-ro'-sis) [μυκτήρ, the nose; xerosis]. Dryness of the nostrils.

Mydalein (mid-a'-le-in) [μυδαλίος, putrid]. A ptomain obtained from putrefying cadaveric organs. It produces salivation, dilation of the pupil, elevation of temperature, peristaltic action of the intestine, first a rise, then a fall, of temperature, and diastolic arrest of the heart. See Ptomains, Table of.

Mydatoxin (mid-at-oks'-in) [μυδῶν, to be wet;

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MYDIN

τοξικόν, poison], C<sub>6</sub>H<sub>10</sub>NO<sub>2</sub>. A ptomain obtained from horseflesh and human flesh. It produces symptoms resembling those of curara-poisoning.

Mydin (mid'-in) [μωδῶν, to be wet], C<sub>6</sub>H<sub>11</sub>NO. A nonpoisonous ptomain produced in the putrefaction of human internal organs. The free base is strongly alkaline, has an ammoniacal odor, and is characterized by its strong reducing properties. See Ptomains, Table of.

Mydriasis (mid-ri'-as-is) [μωδρίασις, undue enlargement of the pupil of the eye]. Dilation of the pupil of the eye]. Dilation of the pupil of the eye. M., Alternating, M., Leaping, M., Springing, mydriasis which by normal light and convergence-reaction attacks first one eye and then the other. It is due to disorder of the central nervous system. M., Paralytic, that due to paralysis of the oculomotor nerve. M., Spasmodic, M., Spastic, that caused by overaction of the sympathetic or dilator nerve of the iris. M., Spinal, that produced by irritation of the ciliospinal center of the spinal cord.

Mydriatic (mid-re-at'-ik) [see Mydriasis]. T.

Mydriatic (mid-re-at'-ik) [see Mydriasis]. r. Causing mydriasis, or dilation of the pupil.

2. An agent causing mydriasis, or dilation of the pupil.

Mydrin (mid-deix)

ydrin (mi'-drin). A combination of the hydrochlorates of ephedrin and homatropin. It is used in 10% solution when evanescent

mydrol (mi'-drol). Iodomethylpyrazolin, a colorless, bitter powder, soluble in water and alcohol. It is used in 5 to 10% solution as a mydriatic.

Myectopy (mi-ek'-to-pē) [μος, muscle; ἔκτοπος, displaced]. The abnormal placement of a

Myel (mi'-el) [μυελός, marrow]. The spinal cord.

Myelalgia (mi-el-al'-je-ah) [myel; ἄλγος, pain].

Pain in the spinal cord.

Pain in the spinal cord.

Myelapoplexy (mi-el-ap'-a-pleks-e) [myel;
apoplexy]. Hemorrhage into the spinal cord.

Myelasthenia (mi-el-az-the'-ne-ah) [myel;
asthenia]. Spinal exhaustion.

Myelatrophy (mi-el-al'-ro-je) [myel; atrophy].

Wasting of the spinal cord.

Myelemia (mi-el-e'-ne-ah). Synonym of Myel-

Myelemia (mi-el-e'-me-ah). Synonym of Myelogenic leukemia.

Myelen (mi-el-en). An extract of ox-marrow.

Myelencephalon (mi-el-en-sel'-al-on) [myel;
encephalon]. 1. The cerebrospinal axis. 2.
See Metencephalon.

Myelic (mi-el'-ik) [myel]. Pertaining to the spinal cord.

Myelin (mi'-el-in) [nuekbs, marrow]. 1. The white substance of Schwann—the sheath of a medullated nerve. 2. A substance obtained from nerve tissue. See Organotherapy.

Myelinic (mi-el-in'-ik) [myelin]. 1. Relating to myelin, or to myelinic nerve-fibers. 2.
Medullated. M. Nerve-fibers, nerve-fibers having the axis-cylinder inclosed in a sheath of myelin.

Myelinization (mi-el-in-in-in-al-al-an).

Myelinization (mi-el-in-is-n'-shun). The medullation of nerve-fibers.

Myelitis (mi-el-i'-tis) [myel; erec, inflammation] I. Inflammation of the apinal cord If it affects the gray matter, it is called the myelitis; if the white matter, leakenyelitis if it extends entirely across the cord, manner myelitis. The symptoms of myelitis vary with the character and the seat of the lesion. The sensory disturbances consist of hyperesthesis or anesthesia, girdle-pains, and usually hyperesthetic zone at the level of the lesion. The reflexes are generally lost in the beginning, but later become exaggerated; sametimes they do not return. Paralysis is ning, but later become exaggerated; sentines they do not return. Paralysis is present in the parts below the lesion; the muscles are flaccid at first, later rigid. The sphincters are generally paralyzed. Belsores are common in certain forms of melitis. 2. Inflammation of bone-matrow, ottomyelitis. M., Acute, that due to exposure to cold, injuries, or to acute general decases; it is attended with sensery disturbance and motor paralysis, complete or incomplete. cases; it is attended with ansary disturbance and motor paralysis, complete or incomplete according to the part of the cord involved and the degree of the inflammation. M., Apoplectiform, that in which puraless is developed with unusual rapidity. M., Ascending, a form in which the inflammatic travels up the cord. M., Bulbar, that afforming the medulla and manifesting itself in durbances of the cardioresperatory apparatus. ing the medulia and manifesting used in durbances of the cardiorespiratory apparatudysphagia, vomiting, and other symptom.

M., Central, that limited chiefly to the gay matter of the cord.

M., Chronic, a slowly avancing form, presenting generally the same features as acute myelitis, but extended over a longer period.

M., Compression, an elammation of the spinal cord, secondary to compressing lesions outside of the cord (carioflammation of the spinal cord, secondary to compressing lesions outside of the cord (caricarcinoma, exostosis of the vertebras, ascerysm) or to tumors of the cord itself. M., Cornual, inflammation affecting the antenas or posterior cornua. M., Descending, a semin which the inflammation extends downward following the pyramidal tracts. M., Diffuse, widely distributed inflammation of the cordinoviving large areas. M., Disseminated, so in which there are several foci. M., Focal, on which a small area is affected. M., Hemorrhagic, myelitis associated with or depredent upon hemorrhage. M., Pressure-See M., Compression. M., Sclerotic, a form characterized by overgrowth of the interstitial tissue, which undergoes committen, producing an increase of hardness of the cord. M., Systemic, a variety in which the inflammation is confined to estimate the cord. M., Systemic, a variety in which matic, myelitis following direct injuring the cord or with the bone-marrow.

Myeloblasts (mi'-el-e-Nazts) [myelo-; fileson, a germ]. Cells from which myelocytes as formed. They are free from granules cotalin no nucleoli, and the chromarin is also present in regular reticular form.

Myelocele (mi'-el-e-stl) [myelo-; making mye compressing lesions outside of the cord (earlis

ity]. 1. The central canal of the spinal cord.
 2. [κήλη, tumor.] Spina bifida.
 Myelocene (mi-el'-o-sēn). A preparation of bone-marrow used as an application in psori-

Myelocyst (mi'-el-o-sist) [myelo-; κόστες, a cyst]. A cyst springing from the medullary canal. Myelocystic (mi-el-o-sis'-tik) [see Myelocyst]. Both myeloid and cystic. Myelocystocele (mi-el-o-sis'-to-sēl) [myelo-; cystocele]. A cystic tumor of the spinal cord

Myelocystomeningocele (mi-el-o-sis-to-men-in'-go-sēl). Spina bifida in which the tumor contains myelic substance, membranes, and

fluids.

Myelocyte (mi'-el-o-sit) [myelo-; κότος, a cell].

1. A large uninuclear leukocyte containing neutrophil granules, and supposed to be derived from the bone-marrow. 2. A free nucleus of a central or ganglionic nerve-cell.

3. Any one of the leukocytes derived from bone-marrow, as distinguished from lymphocytes found in the lymphatic glands.

Myelocythemia (mi-el-o-si-the'-me-ah) [myelo-cyte; alμa, blood]. An excess of myelocytes in the blood.

Myelogangliitis (mi-el-o-gan-gle-i'-tis). A very

Myelogangliitis (mi-el-o-gan-gle-i'-tis). A very severe form of cholera believed to be due to gangliitis of the solar plexus and of the hepatic

yelogenic (mi-el-o-jen'-ik) [myelo-; γεννῶν, to produce]. Produced in or by bone-mar-row. M. Leukemia, leukemia due to disease Myelogenic

of the bone-marrow.

[yeloid (mi'-el-oid) [myelo-; eldos, like].

Resembling marrow. M. Cell, a myeloplax.

M. Sarcoma, a form of sarcoma distinguished by the presence of multinucleated Myeloid

Myelolymphangioma (mi-el-o-lim-jan-je-o'-

mah). Same as Elephantiasis.

Myeloma (mi-el-o'-mah) [myelo-; õµa, tumor].

1. An encephaloid tumor. 2. A giant-celled

Myelomalacia (mi-el-o-mal-a'-she-ah) [myelo-; μαλακία, softening]. A softening of the spinal cord.

Myelomenia (mi-el-o-me'-ne-ah) [myelo-; μῆνες, menses]. A supposed metastasis of the menstrual blood to the spinal cord.

Myelomeningitis (mi-el-o-men-in-ji'-tis). In-

flammation of the membranes of the spinal cord; spinal meningitis,

Myelomeningocele (mi - el - o-men-in'-go-sēl).

oina bifida

Myelomeninx (mi-el-o-me'-ninks) [myelo-; μήνετς, membrane]. A spinal membrane.

Myelomyces (mi-el-om'-is-ēz) [myelo-; μύκης, fungus]. An encephaloid tumor.

Myelon (mi'-el-on) [μυελός, marrow]. The

spinal cord.

Myeloneuritis (mi-el-o-nu-ri'-tis). Multiple neuritis combined with myelitis.

Myelopathy (mi-el-op'-ath-e) [myelo-; πάθος, disease]. Any disease of the spinal cord.

Myelopetal (mi-el-op'-el-al) [myelo-; petere,

to seek]. Moving toward the myelon; said of nerve-fibers.

of nerve-fibers.

Myeloplast (mi'-el-o-plast) [myelo-, πλαστός, shaped]. The peculiar cells of the bonemarrow resembling leukocytes.

Myeloplas (mi'-el-o-plaks) [myelo-; πλάξ, a placque]. One of the large multinucleated cells found upon the inner surface of bone, and concerned in its absorption.

Myelopore (mi'-el-o-por) [myelo-; πόρος, pore]. An opening into the spinal column.

Myelorrhaphy (mi-el-or'-aj-e) [myelo-; ραφή a seam]. The suturing of a severed spinal cord.

cord. Myelosclerosis (mi-el-o-skle-ro'-sis) [myelo-; sclerosis]. Sclerosis of the spinal cord or of

the marrow of bones.

the marrow of bones.

Myelosis (mi-el-o'-sis) [myelon]. The growth or existence of a myeloma.

Myelospasm (mi'-el-o-spazm) [myelo-; σπασμός, spasm]. Spasm of the spinal cord.

Myelospongium (mi-el-o-spun'-je-um) [myelo-; σπόγγος, sponge]. A network in the wall of the neural canal of the embryo, composed of processes given off by the outer extremities of processes given off by the outer extremities of the spongioblasts.

Myelosyphilosis (mi-el-o-sij-il-o'-sis) [myelo-; syphilis]. Syphilitic disease of the spinal

Myelotherapy (mi-el-o-ther'-ap-e). The therapeutic use of bone-marrow extracts.

Myelotome (mi'-el-o-tôm) [myelo-; τέμνεον,

Myelotome (mi'-el-o-lôm) [myelo-; τέμνευ, to cut]. An apparatus for making sections of the spinal cord.

Myelotoxic (mi-el-o-toks'-ik) [myelo-; τοξικόν, a poison]. Characteristic of or pertaining to a substance having toxic action on the cells of bone-marrow.

Myelotoxin (mi-el-o-toks'-in). A cytotoxin with specific action upon bone-marrow (mi-el-o-toks'-in). A cytotoxin

Myelyperemia (mi-el-ip-er-e'-me-ah) See Hy-

myerypetentia (mi-e-ip-er-e-me-an) See Hypermyelohemia.

Myenteron (mi-en'-ter-on) [μῦς, muscle; enteron]. The muscular coat of the intestine.

Myiodeopsia, Myiodesopsia (mi-i-o-de-op'se-ah, mi-i-o-des-op'-se-ah) [μωτώδης, fly-like;
δψες, vision]. The subjective appearance of
muscular volitantes.

muscae volitantes.

Myiosis (mi'-i-o-sis) [puīa, a fly]. The presence of larvas of flies or maggots in or on the body, as in the nose or ear, in a wound,

or upon mucous membranes.

Myitis (mi-i'-tis). See Myositis.

Mylius' Modification of Pettenkofer's

Test for Bile-acids. Add one drop of furfurol solution and 1 Cc. of concentrated sulfuric acid to each cubic centimeter of the alcoholic solution of bile acids; cool, if necessary, so that the test does not become too warm. A red coloration is produced, which changes to bluish-violet in the course of the

ylohyoid, Mylohyoidean (mi-lo-hi'-oid, mi-lo-hi-oid-e'-an). Pertaining to the region of the lower molar teeth and the hyoid bone. Mylohyoid,

See under Muscle. M. Muscle.

Myo- (mi-o-) [μύς, a muscle]. A prefix signify-

ing pertaining to muscle.

Myoblast (mi'-o-blast) [myo-; βλαστός, germ].

A cell developing into a muscle-fiber.

Myocardiograph (mi-o-kar'-de-o-graf). See Car
Myocardiograph (mi-o-kar'-de-o-graf).

diograph.

Myocarditis (mi-o-kar-di'-lis) [myocardium;
sett, inflammation]. Inflammation of the
myocardium, the muscular tissue of the

Myocardium (mi-o-kar'-de-um) [myo-; καρδ la, heart]. The muscular tissue of the heart.

Myocele (mi'-o-sēl) [myo-; κήλη, hernia].

The protrusion of a muscle through its ruptured sheath.

The protrusion of a muscle through its ruptured sheath.

Myocellulitis (mi-o-sel-u-li'-tis). Simultaneous myositis and cellulitis.

Myocephalitis (mi-o-sel-u-li'-tis) [myo-; κιφαλή, the head; κτις, inflammation]. Inflammation of the muscles of the head.

Myochorditis (mi-o-kor-di'-tis) [myo-; χορδή, cord; κτις, inflammation]. Inflammation of the muscles of the vocal bands.

Myochrome (mi'-o-krôm) ]myo-; χρώμα, color]. A reddish pigment found in muscles, and believed to be identical with hemoglobin.

Myochronoscope (mi-o-krô-no-skôp) [myo-; χρόνος, time; σκοπεῖν, to examine]. An instrument for measuring the rapidity of muscular contraction or the propagation of a nerve-stimulus through a muscle.

Myoclonus (mi-ok'-lo-nus) [myo-; κλόνος, clonus]. Clonic spasm of a muscle or of various muscles. M. multiplex. See Paramyoclonus multiplex.

clonus multiplex.

Myocomma (mi-o-kom'-ah) [myo-; копра, segment]. Any one of the transverse segments into which embryonic muscle tissue is divided. Myocyte (mi'-o-sii) [myo-; κότος, cell]. A muscleell

Myodegeneration (mi-o-de-jen-er-a'-shun).
Muscular degeneration.
Myodemia (mi-o-de'-me-ah) [myo-; δημός, fat].
Fatty degeneration of muscle tissue.
Myodes (mi-o'-dez) [myo-; εἰδος, like]. Myoid.
Myodesopsia (mi-o-dez-ops'-ε-ah). See Myio-

Myodynamometer (mi-v-di-nam-om'-et-cr). See

Dynamometer.

Myodynia (mi-o-din'-e-ah) [myo-; δδάνη, pain].

Pain in the muscles.

Myoedema, Myoœdema (mi-o-c-de'-mah). 1.

See Myoidema. 2. Edema of the muscles.

Myoepithelial (mi-o-ep-e-the'-le-al). 1. Relating to or consisting of muscle and epithelium.

2. Pertaining to myoepithelium.

Myoepithelium (mi-o-ep-e-the'-le-um). Muscle-epithelium; epithelium, the cells of which possess contractile processes.

Myofibroma (mi-o-fi-bro'-mah). A tumor containing muscular and fibrous tissue.

Myofibrosis (mi-o-fi-bro'-zis). An increase of

Myofibrosis (mi-o-fi-bro'-sis). An increase of connective tissue between the muscle-fasciculi and also between the individual fibrils; is most likely to occur in the ventricles of the heart.

Myogen (mi'-o-jen). t. See Myosinogen. 2.

A dietetic prepared from blood-serum of

Través, in

-u-lin) [myo-; globalia] from muscles, closely A substance obtained from muscles, closely resembling serum-globulin in its properties.

Myogram (mi'-o-gram) [myo-; 7panna, an inscription]. The tracing made by the myo-

graph.

Myogramma (mi-o-gram'-ak). A mark or lise upon or in a muscle.

Myograph (mi'-o-graf) [myo-; rpādeau, so write]. An instrument for recording the phases of a muscular contraction.

Myographic (mi-o-graf'-ik) [see Myograph]. Pertaining to a myograph.

Myography (mi-og'-ro-je) [see Myograph]. L. A description of the muscles. 2. The employment of the myograph.

ployment of the myograph.

Myohematin (mi-o-hem'-ul-in). A red picture of the myograph.

Myohematin (mi-o-hem'-ul-in). A red picture of the myograph.

ment found in muscles.

Myohysterectomy (mi-o-his-ter-eh'-to-me). The incomplete removal of the uterus, more a less of the cervix uteri being left and the operation being completed without opening the vagina.

Myoid (mi'-oid) [myo-; eldor, like]. Like a muscle or muscular tissue.

Myoidema (mi-oid-e'-mah) [myo-; edema]. The wheal brought out by a sharp tap on a muscle in certain conditions of exhaution.

Myoideum (mi-oid'-e-um) [myo-; aldor, resemblance]. Tissue resembling muscle.

Myoidism (mi'-oid-tam) [see Myoideum]. Ide-

scular contraction

Myoidism (mi'-oid-izm) [see Myoideum]. Ideomuscular contraction.

Myokymia (mi-o-ki'-me-ah) [myo-; sōpz, a wave]. Persistent, widespread, muscular quivering without atrophy or loss of power.

Myolemma (mi-o-lem'-ah) [myo-; sōpz, a wave]. The sarcolemma.

Myolin (mi'-o-lin) [ubc, muscle]. The substance formerly supposed to form the contents of a muscular fibril.

Myolipoma (mi-o-lip-o'-mah). A myoma cuntaining fatty tissue.

Myology (mi-ol'-o-je) [myo-; sōpz, science]. The science of the nature, structure, functions, and diseases of muscles.

Myoma (mi-o'-mah) [myo-; sōpz, turnor]. A muscular timor. If composed of nonstriped muscular tissue, it is called striped muscular tissue, it is called striped muscular tissue, rhaddomyoma.

Myomalacia (mi-o-mal-a'-she-ah) [myo-; sais-soltening]. Softening of muscles. M. cordis, softening of a portion of the heart-muscle, usually resulting from thrombosis or embolism.

Myomatous (mi-o'-mat-us) [myomo]. Of the

nature of a myoma.

Myomectomy (mi-o-mek'-to-me) [myoma; isrout, excision]. Excision of a uterine or other

Myometer (mi-om'-el-er) [myw-; measure]. An instrument for muscle-contraction.

Myometritis (mi-o-met-ri'-lis). Inflammation

Myometrium (mi-o-mei-ri-is). Innammation of the uterine muscular tissue.

Myometrium (mi-o-me'-tre-um) [myo-; μήτρα, womb]. The uterine muscular structure.

Myomohysterectomy (mi-o-mo-his-ter-ek'-to-me) [myoma; hysterectomy]. The extirpation of a myomatous uterus.

Myomotomy (mi-o-mot'-o-me). See Myomec-

Myon (mi'-on) [nυόν, a group of muscles]. A unit of musculature; a group of muscles viewed as an integer.

Myoneuralgia (mi-o-nu-ral'-je-ah). Neuralgic pain in the muscles.

Myoneurasthenia (mi-o-nu-ras-the-ni'-ah). Relaxation of the muscles occurring in neurasthenia

Myoneure (mi'-o-nūr) [myo-; νεδρον, A motor nerve-cell supplying a muscle. Myoneuroma (mi-o-nu-ro'-mah). Con

Combined nyoma and neuroma.

myoma and neuroma.
Myopalmus (mi-o-pal'-mus) [myo-; παλμός, a twitch]. Twitching of the muscles.
Myoparalysis (mi-o-par-al'-is-is). Paralysis of a muscle or muscles.

myopathic (mi-o-path'-ik) [myo-; πάθος, disease]. Depending upon or relating to disease of the muscles. M. Facies, a peculiar form of expression seen in infantile forms of myopathic muscular atrophy. It is characterized by imperfect movement of the facial muscles, sinking in of the cheeks, and drooping of the lower lip. Syn., Facies myopathing.

ique.

Myopathy, Myopathia (mi-op'-ath-e, mi-o-path'-e-ah) [myo-; πάθος, suffering]. 1. Any disease of the muscles. 2. A group of disorders characterized by slow progressive loss of power associated with atrophy or hypertrophy of the muscles, absence of fibrillar contraction or quantitative electric change.

Myope (mi'-ōp) [see Myopia]. A person affected with myopia.

Myopericarditis (mi-o-per-ik-ar-di'-lis) [myo-;

Myopericarditis (mi-o-per-ik-ar-di'-tis) [myo-; pericarditis]. A combination of pericarditis with myocarditis (mi-o-per-ik-ar-di'-tis)

Myoperitonitis (mi-o-per-it-on-i'-bis). Inflam-mation of the abdominal muscles combined with peritonitis.

with peritoritis.
 Myophagism (mi-o)'-aj-izm) [myo-; φαγεῖν, to eat]. The wasting away of muscular tissue observed in muscular atrophy.
 Myopia (mi-o'-pe-ah) [μύειν, to close; ωψ, eye, myopes having the habit of partially closing



THE FORMATION OF THE IMAGE IN A MYOPIC EYE IN FRONT OF THE RETINA.

the lids to avoid spheric aberration]. Near-sightedness; an optic defect, usually due to

an abnormal length of the anteroposterior diameter of the globe, whereby the focal image is formed in front of the retina.

Myopic (mi-op'-ik) [see Myopia]. Pertaining to or having the nature of myopia; nearsighted. M. Crescent, a yellowish-white crescentic area about the papilla, due to atrophy or breaking away of the choroid and exposure of the sclerotic.

Myoproteid (mi-o-pro'-te-id). A substance found in muscle-plasma, differing apparently from the recognized albumins.

Myopsychopathy, Myopsychy (mi-o-si-kop'-ath-e, mi-o-si'-ke) [myo-; ψυχή, mind, πάθος, disease]. Myopathies associated with feebleness or defect of mind.

Myopsychoses (mi-o-si-ko'-sēz) [myo-; ψυχή, mind]. Myopathies and neuromuscular affectives associated with feebleness or defect of mind.

ness or defect of mind.

Myopsychoses (mi-o-si-ko'-sēz) [myo-; ψυχή, mind]. Myopathies and neuromuscular affections associated with mental disturbances.

Myorrhaphy (mi-or'-aj-e) [myo-; μαψή, a seam]. The union of the abdominal recti muscles by suture when drawn apart.

Myorrhexis (mi-or-eks'-is) [myo-; μαψή, a seam]. Laceration or rupture of a muscle.

Myosalpingitis (mi-o-sal-pin-ji'-tis). Hypertrophy of the muscular tissue of the salpinx.

Myosarcoma (mi-o-sar-ko'-mah). A sarcoma containing muscular tissue.

Myosclerosis (mi-o-skle-ro'-sis). 1. A hardening or induration of a muscle. 2. Synonym

[yosclerosis (mi-o-skle-ro'-sis). 1. A hardening or induration of a muscle. 2. Synonym of Pseudohypertrophic paralysis.

[yoseism (mi-o-se'-izm) [myo-; σεισμός, a shake]. A symptom that consists in repeated stops in the course of muscular contractions by which the whole movement is rendered ierky. Myoseism jerky

jerky.

Myoserum (mi-o-se'-rum). Muscle-juice;
juice derived from meat submitted to pressure.

Myosin (mi'-o-sin) [uōc, muscle]. A proteid
of the globulin class, found in coagulated
muscle-plasma, and formed from the antecedent globulin, myosinogen. It is also found
in the cornea and in some vegetables. Myosin
is soluble in strong saline solutions, and is is soluble in strong saline solutions, and is changed into syntonin by the action of dilute

hydrochloric acid and heat.

Myosinogen (mi-o-sin'-o-jen) [myosin; γεννῶν to beget]. One of the proteids of muscle plasma. It is the antecedent of myosin. It coagulation after death is the cause of rigor

(mi-o-sin-u'-re-ah). The occur-Myosinuria

rence of myosin in the urine.

Myosis (mi - o' - sis'). See Miosis.

Myositis (mi - o - si' - tis)  $[\mu \bar{\nu}_{\zeta}]$ , muscle;  $\epsilon r \epsilon_{\zeta}$ , flammation]. Inflammation of the muscle flammation]. Inflammation of the muscles. M. fibrosa, M., Interstitial, an inflammation of the connective tissue of muscle. M., tion of the connective tissue of muscle. M., Ischemic, myositis due to prolonged fixation of forearm fractures by any form of bandaging which intercepts circulation through the muscles and nerves of the part. M. ossificans, a variety characterized by the formation of osseous deposits in the muscles. M. ossificans progressiva, a process of ossification attacking one muscle after another. M. ossificans traumatica, the formation of a mass of bone in a muscle after an injury.

M., Specific, M., Syphilitic, that due to syphilis. M. trichinosa, that due to the presence of trichina spiralis in the muscles.

myospasm (mi'-o-spazm) [myo-; σπασμός, spasm]. Muscular statsm; a cramp.

Myospasmia (mi-o-spaz'-me-ah) [see Myo-spasm]. Diseases in which spasmodic muscular contraction is a dominant symptom.

Myosuria (mi-o-su'-re-ah). See Myosinuria.

Myosuture (mi-o-su'-tūr). Suture of a muscle.

Myosynizesis (mi-o-sin-iz-e'-sis) [myo-; συνίζησες, a falling together]. The adhesion of two or more muscles.

Myotactic (mi-o-tak'-tik) [myo-; tangere, to

(mi-o-tak'-tik) [myo-; tangere, to Relating to the sense of touch in Myotactic touch].

muscles.

Myotatic (mi-o-tat'-ik) [myo-; rānic, a stretching]. Produced by or depending upon passive tension of the muscles. M. Contraction, tendon-reflex. M. Irritability, an increased irritability of muscles produced by passive extension, and giving rise, when the muscle is stimulated, to a myotatic contraction, or tendon-reflex. or tendon-reflex.

muscle is stimulated, to a myotatic contraction, or tendon-reflex.

Myotenotomy (mi-o-ten-of'-o-me) [myo-; tivov, tendon; toph, a cutting]. Surgical division of muscles and tendons.

Myotic (mi-of'-ik). See Miotic,
Myotome (mi'-o-tôm) [myo-; touh, a cutting].

1. An instrument for performing myotomy.

2. See Myocomma.

Myotomy (mi-of'-o-me) [see Myotome]. 1. Division of a muscle, particularly through its belly.

2. The dissection of muscles.

Myotonia, Myotonus (mi-o-to'-ne-ah, -of'-o-nus) [myo-; tôxoc, tension]. 1. Tonic muscular spasm.

2. The stretching of a muscle.

3. Muscular tone, quality, or tension. M. acquisita, a disease, not hereditary, characterized by tonic muscular spasm. M. congenita, M. hereditaria, Thomsen's disease; a hereditary disease characterized by tonic spasms in the voluntarily moved muscles.

Myrcia (mur'-se-ah). A genus of aromatic shrubs of the natural order Myrtacea. M. acris is the source of oil of bay, oleum myrcia, from which is prepared bay-rum, or spiritus myrcia. Bay-rum is used as a local application in headache and to impart its odor to many tollet preparations.

Myricin (mir'-is-in) [myoin, the tamarisk]. A

tion in headache and to impart its odor to many toilet preparations.

Myricin (mir'-is-in) [μωρίκη, the tamarisk]. A constituent of wax (cera flava), insoluble in boiling alcohol. It consists chiefly of myricyl palmitate, C<sub>20</sub>H<sub>41</sub>.C<sub>18</sub>H<sub>21</sub>O<sub>2</sub>, which is a compound of palmitic acid and myricyl alcohol.

Myricyl (mir'-is-il). A univalent hydrocarbon, C<sub>20</sub>H<sub>41</sub>, the radicle of myricyl alcohol. M. Alcohol, C<sub>20</sub>H<sub>60</sub>O, hydrogen myricylate, is obobtained by decomposing beeswax.

Myringa, Myrinx (mir-in'-gah, mir'-inks) [L.]. The tympanic membrane.

Myringectomy (mir-in-jek'-to-me). See Myringodectomy.

Myringitis (mir-in-ji'-tis) [myringa; rec, in-flammation]. Inflammation of the membrana tympani.

Myringodectomy (min-in-go-dek'-to-me) [my ringa; iκτομή, excision]. Excision of a par-or of the whole of the membrana tympani.

Myringodermatitis (mir-in-go-der-mat-ii) [myringa; dermatitis]. Inflammation of the external layer of the drum-membrane with the formation of blebs below or behind the

Myringomycosis (mir-in-go-mi-ha'-sis) [myringa; mycosis]. Disease of the drum-membrane, due to parasitic fungi, especially As-

pergillus.

Myringoplastic (mir-in-go-plas'-tik) [myringoplasty. Pertaining to myringoplasty. Myringoplasty (mir-in'-go-plas-ir) [myringo, πλάσσειν, to shape]. A plastic operation on the membrana tympani.

Myringotome (mir-in'-go-tōm) [myringu, rost, a cutting]. An instrument used in incising the membrana tympani.

Myringotomy (mir-in-got'-o-me) [see Myringotome]. Incision of the tympanic membrane. Myristic Acid (mir-is'-tik) [myristica], C<sub>13</sub>H<sub>3</sub>.

O<sub>2</sub>. A monobasic acid found in Myringol ragrans, in cocoanut-oil, in spermaceti, fragrans, in cocoanut-oil,

See Nutmer.

Myristica (mir-is'-tik-ah). See Nutmer.
Myristicin (mir-is'-tis-in) [myristica]. A pecaliar fatty body contained in nutmer.
Myristicol (mir-is'-tik-ol) [myristica; oleum, oil], C<sub>10</sub>H<sub>16</sub>O. An oily substance extracted from oil of nutmer.

Myrmeciasis Myrmeciasm (mir-us-2 aris

from oil of nutmeg.

Myrmeciasis, Myrmeciasm (mir-me-ni-an-in mir-me'-se-anm) [μύρμηξ, ant]. Formication Myron (mi'-ron) [μύρω, any sweet juice ending from plants].

1. An unguent. 2. A sol ing from plants].

resn.

Myronic Acid (mi-ron'-ik). See Acid, Myronic

Myronin (mi-ro'-nin). An ointment-base said

to be a mixture of soap, carnauba wax, and

doegling oil.

Myrosin (mi'-ro-sin) [myron]. An albuminsus

ferment occurring in mustard-seed, which liberates the oil of mustard from potassium myronate.

nate.

Myrrh (mer) [phopa, myrrh]. A gum-ressa (myrrha, U. S. P.) obtained from Commission (Balsamodendron) myrrha, a tree of the natural order Burseracea. Myrrh contains a volatile oil, a resin (myrrhin), and a gum, and is used as a stimulant tonic in dyspepsia, pulmonary affections, chlorosis, and amenorrhea. It is employed as a local application in various forms of stomatitis. Does 10-30 gr. (0.65-2.0 Gm.). M., Tincture of (inctura myerha, U. S. P.). Dose 10-30 min (0.65-2.0 Cc.). Myrrh is also an ingredient of mistura ferri composita, pilulæ aloes of myrrha, and tinctura aloes of myrrha.

Myrrholin (mir'-ol-in). A solution of equal parts of fatty oil and myrrh used as a webide for the administration of creasote.

Myrtaceous, Myrtal (mir-ta'-shus, mir'-tal). Belonging to or characteristic of the myrie family.

Myrtiform (min'-til-orm) [myrtle; forme, form) Shaped like a myrtle-berry or myrtle-be

as the myrtiform caruncles (carunculæ myrtiformes)

as the myntom caruncles (carunculæ myntoformes).

Myrtiformis (mir-te-form'-is). See Depressor alæ nasi and Compressor narium under Muscle.

Myrtle (mir'-tl) [μωρτος, the myrtle]. A plant of the genus Myrtus. The leaves of Myrtus chekan are used in bronchitis. Dose of fluidextract 1-3 dr. (4-12 Cc.). The leaves of Myrtus communis yield myrtol, which distils between 160° and 180° C. The leaves are used as an antiseptic dressing for wounds. Myrtol is employed an as antiseptic in bronchitis, cystitis, and pyelitis. Dose 1-2 gr. (0.065-0.13 Gm.).

Myrtol (mir'-tol). See Myrtle.

Myrtus (mir'-tus). See Myrtle.

Mysophobia (mi-so-fo'-be-ah) [μδσος, filth; φόβος, dread]. An abnormal dread of contact or of dirt.

Mytacism (mit'-as-izm). See Mutacism.

Mytilotoxicon (mit-io-toks'-ik-on) [see Mytilo-toxin]. A general name for the active agent

Mythotoxicon (mit-it-o-toks'-ik-on) [see Mytilo-toxin]. A general name for the active agent in mussel-poisoning.

Mytilotoxin (mit-il-o-toks'-in) [μυτίλος, mussel; τοξεκθυ, a poison, C<sub>6</sub>H<sub>15</sub>NO<sub>2</sub>. A poisonous ptomain found in poisonous mussel; it is similar in action to curara. See Ptomains, Table of.

Mytilotoxism (mit-il-o-toks'-izm).

oisoning

poisoning.

Myxasthenia (miks-as-the'-ne-ah) [μόξα, mucus; asthenia]. Overdryness of the mucosa or impairment of the power to secrete mucus.

Myxedema (miks-e-de'-mah) [μόξα, mucus; edema]. A disorder of nutrition in which the subcutaneous tissue, especially of the face and hands, becomes infiltrated with a mucin-like substance, giving rise to a pale, edematous swelling, which does not pit on pressure. It is associated with dulness of the intellect, slow monotonous speech, muscular weakness, It is associated with dulness of the intellect, slow monotonous speech, muscular weakness, tremors, and absence of sweating. It is thought to be due to atrophy or degeneration of the thyroid gland, a view that gains strength from the facts that a similar condition to that of myxedema is produced in animals by the removal of the thyroid gland (cachexia strumipriva), and that the administration of thyroid gland in myxedema produces a marked amelioration of symptoms. In individuals in whom the thyroid gland is congenitally diseased or absent a state resembling myxedema is likely to develop; this is known myxedema is likely to develop; this is known as cretinism.

Myxedematous (miks-e-dem'-at-us) [myxedema].

Pertaining to, affected with, or of the nature

Pertaining to, affected with, or of the nature of myxedema.

Myxo- (miks-o-) [µb̄s̄a, mucus]. A prefix meaning relating to mucus or mucoid.

Myxochondrofibrosarcoma (miks-o-kon-dro-fi-bro-sar-ko'-mah). A myxochondroma containing fibrous and sarcomatous elements.

Myxochondroma (miks-o-kon-dro'-mah) [myxo-; chondroma]. A tumor containing mucous and cartilaginous tissue.

Myxococcidium steyomyiæ (miks-o-kok-sid'-e-

Myxococcidium stegomyiæ (miks-o-kok-sid'-e-um steg-o-mi'-i-e). The provisional name

for the hematobious parasite of yellow

Myxocystoma (miks-o-sist-o'-mah). A cystoma containing nucous elements.

Myxodermia (miks-o-der'-me-ah) [myxo-; δέρμα,

skin]. Myxodes Softening of the skin.

s (miks-o'-dēz) [myxo-; ɛlôoç, like].

Resembling mucus.

Myxofibroma (miks - o- fi - bro' - mah) [myxo-; fibroma]. A fibroma that has in part under-

myxofibrosarcoma (miks-o-fi-bro-sar-ko'-mah).

A tumor made up of myxomatous, sarcomatous, and fibromatous elements.

Myxoglioma (miks-o-gli-o'-mah) [myxo-; glioma]. A glioma with myxomatous degeneration.

Myxod (miks' oid) [myxo-; clios like]. Like

myxoid (miks'-oid) [myxo-; είδος, like]. Like

Myxoidedema (miks-oid-e-de'-mah). A severe

of influenza. form

Myxoinoma (miks-o-in-o'-mah) [myxo-; %; Myxoinoma (miks-o-in-o'-mah) (myxo-; εξ, a fiber; δμα, a tumor]. A benign form of inoma with myxomatous elements.

Myxolipoma (miks-o-lip-o'-mah) [myxo-; lipoma]. A fatty tumor that has in part

Myxolipoma (miks-o-lip-o'-mah) [myxo-; lipoma]. A fatty tumor that has in part undergone myxomatous change.

Myxoma (miks-o'-mah) [myxo-; δμα, tumor]. A connective-tissue tumor after the type of the jelly of Wharton of the umbilical cord. It consists of a gelatinous, mucin-containing, intercellular substance, in which are scattered peculiar branched or stellate cells.

M., Cystic, M., Cystoid, one containing parts so fluid as to resemble cysts. M., Hyaline, a translucent form consisting almost wholly of mucous tissue. M., Medullary, one containing many cells and presenting a white, opaque, pith-like appearance. M., Telangiectatic, M. telangiectodes, M., Vascular, a myxoma characterized by a highly vascular structure.

Myxomatous (miks-o'-mat-us) [myxoma]. Of the nature of, or pertaining to, myxoma. M. Degeneration, mucoid degeneration. It attacks epithelium and connective tissue, giving rise to the production of a gelatinous substance containing mucin. In epithelial tissue the cells are affected; in connective tissue, the intercellular substance.

Myxomycetes (miks-o-mi-se'-lēz) [myxo-; μbκης, fungus]. A genus of slime fungi found in decaying wood and moss.

Myxoneuroma (miks-o-nu-ro'-mah) [myxo-; neuroma]. 1. A glioma. 2. A neuroma with

Myxoneuroma (miks-o-nu-ro'-mah) [myxo-neuroma]. 1. A glioma. 2. A neuroma wit mucous elements.

Myxoneurosis (miks-o-nu-10'-sis) [myxo-; neurosis]. A neurosis which, as a functional disturbance, causes an abnormal secretion of mucus. M. intestinalis membranacea,

of mucus. M. intestinalis membranacea, intestinal catarrh combined with secretion of mucus of nervous origin.

Myxopapilloma (miks-o-pap-il-o'-mah). Papilloma with mucous elements.

Myxosarcoma (miks-o-sar-ko'-mah) [myxo-; sarcoma]. A sarcoma that has in part undergone myxomatous degeneration.

(yxosporidia (miks-α-spor-id'-e-ah) [myxo-; σπόρος, seed]. A group or order of Sporosoa found as parasitic bodies in the muscles Myxosporidia (miks-a-spor-id'-e-ah)

and epithelial cells of fishes; they produce a psorospermosis which is frequently wide-spread and destructive.

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N. The symbol for nitrogen; also (n) the sign of the index of refraction.
Na. Symbol for sodium (natrium).
N. A. Abbreviation of numeric aperture.
Nabothian Cysts, N. Ovules (nah-bo'-the-an).
See Cysts, Nabothian.
N. Follicles, the mucous follicles of the cervix uteri about the external os.
N. Menorrhagia, a discharge from the pregnant uterus of thin mucous that accumulates as the result of excessive secretion of the uterine glands.
Syn., Hydrorrhæa gravidarum.

maegele's Obliquity. Biparietal obliquity; the lateral inclination of the fetal head, at the superior pelvic strait, which brings the sagittal suture nearer to the sacral promontory. N.'s Pelvis, the obliquely contracted pelvis; ankylosis of the sacroiliac synchondrosis of one side, with imperfect development of the sacrum on the corresponding side.

ment of the sacrum on the corresponding side.

Nævus (ne'-vus). See Nevus.

Naftalan (ne'-tal-an). An antiseptic, deodorant substance consisting of a Russian naphtha (97%) and hard soap (3%). It is used in skin diseases, burns, ulcers, and rheumatism.

Nagana, N'gana, Nygana (nag-ah'-nah) [African]. A disease of animals due to Trypanosoma Brucei, which is transmitted by the tsetse-fly.



soma Brucei, which is transmitted by tsetse-fly.

Nail (ndl) [AS., nægel]. The horny structure covering the dorsal aspect of the terminal phalanx of each finger and toe. It consists of intimately united horny epithelial cells derived from the stratum lucidum of the epidermis.

N.-bed, a vascular tissue, corresponding to the corium and the stratum malpighii of the skin, in which a nail rests. N.-culture, a term applied in bacteriology to a stab - culture showing a growth along the needle-track, and on the surface a button-like projection, giving the appearance of a coll driven into the gelatin. ing the appearance of a nail driven into the gelatin.

N.-fold, the portion of epidermis that covers the root and edges of the nail.

N.,

Hang-. See Hangnail N.,

Ingrowing, N., Ingrown, an overlapping of the nail by the flesh, from pressure, attended with ulceration. N.-matrix, the proximal end of the nail-bed; the structure from which the nail grows. N., Turtleback, a nail curved in all directions; a

condition seen in certain trophic distur-

Ances.

Nanism (na'-nizm) [nanuz]. Dwarfishzess.

Nanocephalous (na-no-sef-sl-uz) [secus κεφαλή, head]. Possessing a dwarfed hod Nanoid (na'noid) [nanuz; είδος, like]. Dwarfishzess. like.

Nanoid (na'noid) [nanus; 1500; like]. Dwarf-like.

Nanomelia, Nanomelus (na-no-me'-le-sk, na-nom'-el-us) [nanus; piloc, a limb]. A monster characterized by undersized limbs.

Nanous (nan'-us). Dwarfed, stunted.

Nanus (na'-nus) [vàuy, a dwarf]. 1. A dwarf 2. Dwarfed; stunted.

Nape (nap) [ME.]. The back part of the neck the nucha.

Napellin (na-pel'-in) [napellus, dim. of nepu, a turnip), C<sub>2</sub>H<sub>2</sub>NO<sub>11</sub>. An alkaloid of Assitum napellus. It is an anodyne and amneuralgic. Dose 1-1 gr. (0.01-0.03 Gm.).

Napha (na'-lah) [L.]. Orange-blossoms.

Naphtha (nal'-thah) [váytla, from Ar. act. naphtha]. 1. Formerly, any strong-smelles inflammable, volatile fiquid. 2. A colorbo, inflammable oil distilled from petroleum bituminous shale, etc. N., Coal-tar, a volatile mixture distilled from coal-tar and containing benzene, toluene, xylene, and similar and containing benzene, toluene, xylene, and containing toluene, xylene, and xylene. inflammable oil distilled from coal-tar, wo latile mixture distilled from coal-tar and containing benzene, toluene, xylene, and similar hydrocarbons. N., Petroleum, the more volatile part of petroleum collected during distillation and known as crude naphtha, or again separated by distillation into gasoleme, benzene, and refined naphtha. N.-salicya, a disinfecting solution said to contain salicyacid, naphthol, and borax. N., Shale, napatha distilled from bituminous shale. N. vitrioll, ethylic ether. N., Wood-, methyl-alcohol. Naphthalene, Naphthalin, Naphtalin (saliched, naf-thal-in, naf-tal-in) [nephthalin, Naphthalinum (U. S. P.), CuHa. A bycocarbon crystallizing in large, silvery, rhanker plates, slightly soluble in bot, but insolubin cold, water, though easily soluble in told, water, though easily soluble in thyl- and ethyl-alcohols, chloroform, ethand benzene. It is an antiseptic, and is seen in intestinal putrefaction, in typhoid femeter; locally, in scabies and pruritus. Deserting for the collection of the collection of the collection. Naphthalol. (naf-thal-of). See Betol.

S-10 gr. (0.32-0.65 Gm.).

Naphthalol (naj-thal-ol). See Betal.

Naphthocresol (naj-tho-kre'-sel). A beautarry, antiseptic liquid, insoluble in second soluble in alcohol; used the same as creeden. Naphthol, Naphtol (maf-thol, maf-C<sub>10</sub>H<sub>2</sub>, OH. A substance found in cou and prepared artificially from alphanaph It exists in two isomeric forms, alphanaph and belanaphthol, and occurs in the

of pale, buff-colored crystals. Betanaphthol (U. S. P.) is employed in dyspepsia and as an intestinal antiseptic in diarrheas, typhoid fever, etc. Locally it is used in eczemas, fever, etc. Locally it is used in ezemas, prurigo, herpes, favus, etc. Dose 5-10 gr. (0.32-0.65 Gm.). N.-aristol, N.-diiodid. See Diiodobetana phthol. N.-eucalyptol, a compound of alphanaphthol or betanaphthol and eucalyptol; it is used as a surgical antisentic.

septic.
Naphtholate (naf'-thol-āt).

aphtholate (naj'-thol-dt). A naphthol compound in which a base replaces the hydrogen atom in the hydroxyl.

aphtholism (naj'-thol-izm). Poisoning from continued external application of naphthol; it is marked by nephritis, hematuria, and eclampsia.

Naphtholum (naj'-thol-um). Betanaphthol.

Naphthopyrin (naj-tho-pi'-rin). A molecular compound obtained by the prolonged trituration of betanaphthol with twice its weight

of antipyrin.

Naphthosalol (naj-tho-sa'-lol). See Betol.

Naphthoxol (naj-thoks'-ol). An antiseptic fluid consisting of a 3% solution of hydrogen dioxid, 32 to 38% alcohol, and 2% naphthol.

Naphthyl (naj'-thil), C<sub>10</sub>H<sub>7</sub>. The radicle of naphtholeme.

Naphthylamin (naj-thil'-a-min), C10H7. NH2-A crystallizable substance turning red in the

arcein (nar'-se-in) [νάρκη, numbness], C<sub>23</sub>H<sub>29</sub>NO<sub>9</sub>. An alkaloid contained in opium. It is sparingly soluble in water and alcohol, and forms fine, silky, inodorous, bitter crystals. It is used as a substitute for morphin. Dose † gr. (0.016 Gm.). N. Hydrochlorid, C<sub>23</sub>H<sub>29</sub>NO<sub>9</sub>. HCl+ 2H<sub>2</sub>O, an acid substance forming colorless needles freely soluble in water and alcohol. It is used as a hypnotic in doses of †-3 gr. (0.01-0.2 Gm.). N. Meconate, C<sub>23</sub>H<sub>29</sub>NO<sub>9</sub>. C<sub>7</sub>H<sub>4</sub>O<sub>7</sub>, yellow crystals soluble in water. It is used as a sedative. Subcutaneous dose †0.2 gr. (0.006-0.025 Gm.). N., Reaction for (Arnold's), upon heating the substance containing narcein with concentrated sulfuric acid and a trace of phenol a reddish coloration results. N. Valerianate, C<sub>22</sub>H<sub>29</sub>NO<sub>9</sub>. C<sub>3</sub>H<sub>10</sub>O<sub>2</sub>, a greenish-white, unstable powder, soluble in alcohol or hot water; decomposes on exposure. It is used as a sedative in mania, hysteria, etc.

arco- (nar-ko-) [νάρκη, numbness]. A prefix meaning relating to narcosis, numbness, or stupor. Narcein

arcohypnia (nar-ko-hip'-ne-ah) [narco-; δπνος, sleep]. Waking numbness; a peculiar state in which the patient has a sense of numbness or awaking Narcohypnia

stupor. 2. Insanity from use of narcotics.
3. A morbid craving for narcotics.
Narcose (nar'-kōz) [narcosis]. In a condition

of stupor

of stupor.

Narcosis (nar-ko'-sis) [ναρκοῦν, to benumb].

The state of complete unconsciousness produced by a narcotic drug or an anesthetic.

N., Medullary, anesthesia by cocainization of the spinal cord.

Narcotic (nar-kot'-ik) [see Narcosis]. 1. Producing stupor. 2. A drug that produces narcosis

cosis.

Narcotin (nar'-kol-in) [see Narcosis], C<sub>22</sub>H<sub>22</sub>-NO<sub>7</sub>. An alkaloid of opium, separated from morphin by potassium hydroxid. It crystallizes from alcohol in shining prisms, and melts at 176° C. It is sudorific and antipyretic, but has no narcotic effects. Dose 1-3 gr. (0.06-0.2 Gm.).

Narcotism (nar'-kol-izm) [see Narcosis]. The condition resulting from the use of a narcotic.

Narcotize (nar'-kol-iz) [see Narcosis]. To put under the influence of a narcotic; to render unconscious by means of a narcotic.

under the influence of a narcotic; to render unconscious by means of a narcotic.

Nargol (nar'-gol). Silver nucleate; silver nucleid, a compound of nucleic acid and silver oxid containing 10% of the latter; it causes blanching of the conjunctiva.

Narinjin (na-rin'-jin) [Sanskrit. narinji, the orange], C<sub>12</sub>H<sub>26</sub>O<sub>12</sub> + 4H<sub>2</sub>O, or C<sub>22</sub>H<sub>28</sub>O<sub>12</sub> + 5H<sub>2</sub>O. A glucosid from the blossoms of Cürus decumana, the grape-fruit or pomelo tree.

Naris (na'-ris) [L.; pl., nares]. One of a pair of openings at the anterior part (anterior nares) or at the posterior part (posterior

nares) of at the posterior part (posterior nares) of the nasal fossas.

Nasal (na'-zal) [nasus, the nose]. Pertaining to the nose. N. Artery. See under Artery.

N. Bones, the two small bones forming the arch of the nose. N. Catarrh, catarrh of the arch of the nose. N. Catarrh, catarrh of the nasal mucous membrane; coryza. N. Duct. See under Duct. N. Eminence. See Eminence, Nasal. N. Fossas, the cavities of the nose. N. Ganglion, the sphenopalatine ganglion. N. Labyrinth, the irregular cavity formed by the turbinal bones in the nasal passages. N. Line. See Salle's (de) Line. N. Nerve. See under Nerve. N. Spine. 1. A sharp process descending in the middle line from the inferior surface of the frontal bone between the superior maxillas. 2. The inferior sharp edge of the nasal crest of the superior maxilla. Syn., Anterior nasal spine.

3. The prominence formed by the junction in the median line of the elevations upon the posterior internal adjoining margins of the the median line of the elevations upon the posterior internal adjoining margins of the palatal plate of the palate bones. N. Voice, a peculiar muffled timbre of the voice, especially marked in cases of the palate bones. state in which the patient has a second ness on awaking.

Narcolepsy (nar'-ko-lep-se) [narco-; epilepsy].

An uncontrollable tendency to attacks of deep sleep of short duration. It has been observed in epilepsy and other affections.

Narcoma (nar-ko-mah) [see Narcosis]. Stupor from the use of a narcotic.

Narcomania (nar-ko-ma'-ne-ah) [narco-; uavia, madness].

I. Insanity characterized by Nasmyth's Membrane, N.'s Cuticle. The

epithelial membrane enveloping the enamel of the tooth during its development and for a short time after birth. Syn., Cuticula dentis.

Naso- (na-zo-) [nasus, nose]. A prefix denoting connection with or relation to the nose.

Nasoantral (na-zo-an'-tral). Relating to the nose and the maxillary antrum.

Nasoantritis (na-zo-an-tri'-tis). Rhinitis combined with inflammation of the antrum of Highmore.

Highmore.

Nasoaural (na-zo-aw'-ral). Relating to the and ear.

Nasobuccal (na-zo-buk'-al). Relating to the nose and cheek.

Nasofrontal (na-zo-|ron'-tal). Pertaining to the nasal and the frontal bones. Nasolabial (na-zo-la'-be-al). Pertaining to the

Nasolabial (na-zo-la'-be-al). Pertaining to the nose and lip.

Nasolacrimal (na-zo-lak'-rim-al) [naso-; lac-rima, tear]. Pertaining to the nose and the lacrimal apparatus, as the nasolacrimal duct.

Nasolambdoidal (na-zo-lam-doi'-dal). Relating to the nasal bones and the lambdoid suture. N. Line. See Poirier's Line.

Nasomanometer (na-zo-man-om'-et-er). A manometer supplied with tubes to introduce liquid into the nostrils in order to test the permeability of the nose.

manometer supplied with tubes to introduce liquid into the nostrils in order to test the permeability of the nose.

Nasooccipital (na-zo-ok-sip'-it-al). Pertaining to the nose and the occiput.

Nasopalatine (na-zo-pal'-al-ēn). 1. Pertaining to both the nose and the palate, as the nasopalatine nerve. 2. Giving passage to the nasopalatine nerve, as the nasopalatine canal.

Nasopalpebral (na-zo-pal'-pe-bral). Relating to the nose and the eyelids.

Nasopharyngeal (na-zo-jar-in'-je-al) [nasopharynx]. Pertaining to both the nose and the pharynx or to the nasopharynx.

Nasopharyngitis (na-zo-jar-in-ji'-lis) [nasopharynx; eve; inflammation]. Inflammation of the nasopharynx. Syn., Rhinopharyngitis.

Nasopharynx (na-zo-jar'-inks) [naso-; φάρογξ, pharynx]. The space between the posterior nares and a horizontal plane through the lower margin of the soft palate.

Nasorostral (na-zo-ros'-tral). Relating to the rostrum of the nose.

Natal Sore. See Furunculus orientalis.

Nataloin (na-tal'-o-in) [Natal, an African state; aloin], CmHmOu. The aloin derived from Natal aloes.

Nates (na'-iêz) [natis, the buttock]. The buttocks. N. of Brain, the anterior pair of the correct quadrigemins.

corpora quadrigemina.

Native (na'-tiv) (nativus, born). Of indigenous origin or growth; occurring in its natural state; not artificial. N. Albumins, a class of proteids occurring ready-formed in the

and phenomena of nature, but at present generally restricted to the sciences of nockey and botany. N. Philosophy, the science treating of the physical properties of matter at rest and in motion; now usually called

Nauheim Treatment (now'-kim). See School

Method (2). Nausea (naw'-she-ah) Method (2).

Nausea (naw'-she-ah) [wwwfa, sea-sicknes].

Sickness at the stomach, with inclination to vomit. N., Creatic, N., Kreatic, marké aversion to eating animal food. N. marina, N. navalis, sea-sickness.

Nauseant (naw'-she-ant) [nausea]. 1. Nausealing; producing nausea. 2. Any agent that produces nausea.

ing; producin produces naus

Nauseating, Nauseous (naw'-she-a-ting, new-she-us) [nausea]. Producing nausea or leath-

Nausiosis (naw-se-o'-sis).

Nausiosis (naw-se-o'-sis). 1. Nausea. 2. A venous hemorrhage in which the flow is escharged by jets.

Navel (na'-vel) [AS., najela]. The umbilious N.-string, the umbilical cord.

Navicular (na-vik'-u-lar) [navicula, a line ship]. Boat-shaped. N. Bone, the scaphold bone of the foot. N. Fossa. 1. A depression between the vaginal aperture and the fourthet. 2. A dilation of the urethra near the glass penis.

penis. Naviculare (na-vik-u-la'-re) [navicula] See

penis.

Naviculare (na-vik-u-la'-re) [novicule] See Bones, Table of.

Near-point. The punctum proximum, the point nearest the eye at which an object use be seen distinctly. N., Absolute, that marpoint for either eye alone at which no effect at a accommodation is made. N., Relative, that near-point for both eyes at which no effect at accommodation is brought into play.

Near-sight. See Myopia.

Nearthrosis (ne-ar-thro'ssis). See Nearthrosis (ne-ar-thro'ssis). See Nearthrosis (ne-ar-thro'ssis). See Nearthrosis.

Nebula (neb'-u-lah) [L.]. A cloud; a fairt, grayish opacity of the cornes.

Nebulizer (neb'-u-li-zer). See Atomize.

Neck (nek) [AS., hnecca]. The constructed portion of the body connecting the head with the trunk; also, the narrow portion of an structure serving to join its parts. See the Cervix. N., Anatomic, the constricted partion of the humerus, just below the articular surface, serving for the attachment of the capsular ligament. N.,-berg, the vulgar mane of the cervical portion of the thyrmus good of animals. See Heart-berg. N., Cephalic, the constricted, neck-like region lying between the quadrigeminum and the thalami. Sen. Isthmus prosencephali. N., Derbyshiru. Synonym of Goiter. N., Surgical, the constricted part of the humerus just below the condyles. N., Wry-. Synonym of Temcollis.

Necremia, Necremia (nek-re'-me-sh) [sequence].

Natron (na'-tron) [Ar., natrūn, native sodium carbonate.

2. Soda. 3. Sodium or potassium nitrate.

Natural (nat'-n-ral) [natura, nature]. Pertaining to nature. N. History, a term including a description of all the products

collis.

Necremia, Necremia (nek-re'-me-ah) [segot, dead]. A condition marked by loss of vitality in the corpuscies and a tradency not to run together.

Necro-(nek-re-) [segot, dead]. A prefix signifying death.



VESSELS AND NERVES OF THE NECK .- (Holden.)

Subclavian artery.
 Subclavian vein.
 3.
 Common carotid artery.
 Internal jugular vein.
 Anterior jugular vein.
 Omohyoid muscle.
 Trunk of pneumogastric nerve.
 Hypoglossa nerve.
 Its terminal portion.
 Its descending branch.
 Internal descending branch of cervical plexus
 Plexus formed by last two branches.
 External carotid artery.
 Superior thyroid artery and vein.
 Internal facial arteries.
 Superior thyroid artery and vein.
 Occipital artery.
 Anterior branches of the first four cervical nerves.
 Superior laryngeal nerve.

Necrobiosis (nek-ro-bi-o'-sis) [necro-; \$log, life].

Necrobiosis (nek-ro-bi-o'-sis) [necro-; βloς, life].

Molecular death of tissue.

Necrocystosis (nek-ro-sis-to'-sis) [necro-; κ/τος, a cell]. Death or loss of vitality of the cells.

Necrogenic (nek-ro-jen'-ik) [necro-; γεννῶν, to beget]. Originating from dead substances.

Necrology (nek-rol'-o-je) [necro-; λόγος, science].

Tabulated mortality statistics.

Necrometer (nek-rom'-el-er) [necro-; μέτρον, a measure]. An instrument for weighing organs at an autopsy.

Necrophilous (nek-roj'-il-us). Subsisting on dead matter.

Necropneumonia (nek-ro-nu-nu-no'-ne-ah).

Necropneumonia (nek - ro - nu - mo' - ne - ah).

Necropneumonia (nek-ro-nu-mo'-ne-ah).
Gangrene of the lung.
Necropsy (nek'-rop-se) [necro-; δψες, sight].
The examination of a dead body; nutopsy; postmortem examination.
Necrosis (nek-ro'-sis) [νεκρός, dead]. The death of cells surrounded by living tissue. Necrosis proper refers to death in mass; necrobiosis to death of individual cells. Among the causes of necrosis are: direct injury, obstruction of the circulation, loss of trophic in-

fluence. The varieties of necrosis are: coagulation-necrosis, liquefactive necrosis, cheesy necrosis, dry and moist gangrene. Necrosed tissues may be absorbed, retained, or thrown off. The dead tissue is called sequestrum in case of bone, and sphacelus in case of soft parts. In surgery the term necrosis is often applied specifically to the death of bone. N., Balser's Fatty. See Balser's Fat-necrosis. N., Central, that in which the internal portions of a bone are involved. N., Cheesy, necrosis characterized by the formation of a cheese-like material. It is usually due to the presence of the tubercle bacillus, and is most often seen in the lungs. N., Coagulation-, fluence. The varieties of necrosis are: coagucheese-like material. It is usually due to the presence of the tubercle bacillus, and is most often seen in the lungs. N., Coagulation-, N., Coagulative, a variety characterized by the formation of fibrin. It is most common in the blood, in thrombosis. It also occurs on mucous membranes, where it produces a false membrane, chiefly under the influence of the bacillus of diphtheria, but also of other urritant agents. Occasionally in occurs in the interior of organs as the rest of embolism or thrombosis, leading to

formation of an anemic infarct. N., Colliquative. See N., Liquejactive. N., Embolic, coagulation-necrosis in an anemic infarct following embolism. N., Endoglobular (of Maragliano and Castellino), the degenerative decoloration of erythrocytes, giving rise to shadow corpuscles, "phantoms," or achromacytes. See Achromacyte. N., Fat-, a type of necrosis following fatty degeneration, reducing the entire structure to a fatty emulsion. N. infantilis, cancrum oris. N., Liquefactive, a process analogous to coagulation-necrosis, but instead of fibrin the peculiar reaction of fluids and cells gives rise to the formation of a liquid. N., Mercurial, a necrosis of bones due to chronic poisoning with mercury. N., Phosphorus-, a necrosis of bone, especially of the lower jaw, occurring in those exposed to the fumes of phosphorus. N., Superficial, a necrosis in which the portion of bone just beneath the periosteum is affected. N., Total, a form in which the bone through its entire thickness is necrotic. N. ustilaginea, dry gangrene from ergotism.

Necrospermia (nek-ro-sperm'-e-ah) [necro-; ontopua, seed]. Impotence due to loss of motility in the spermatozoa.

Necrotic (nek-rot'-ik) [necrosis]. Pertaining to or characterized by necrosis.

Necrotomy (nek-rot'-a-me) [necro-; vouh, a cutting]. The dissection of a dead body.

Nectandra (nek-tan'-drah) [vixrap, nectar; drip, a male]. A tree of the order Laurinea. The bark of Nectandra rodiai (nectandra cortex, B. P.) contains tannic acid, resin, sugar, albumin, various salts, and two alkaloids, beberin and sipirin. It is tonic, astringent, and febrifuge, and has been used in malarial fevers, but is not so good an antiperiodic as cinchona. Dose 20 gr.-1 dr. (1.3-4.0 Gm.). The root of N. cymbarum, of Brazil, is robo-

febrifuge, and has been used in malarial fevers, but is not so good an antiperiodic as cinchona. Dose 20 gr.-1 dr. (1.3-4.0 Gm.). The root of N. cymbarum, of Brazil, is roborant; the balsamic oil from the bark is tonic, antispasmodic, diuretic, emmenagog, and diaphoretic, and is also applied to ulcers. N. pichury-major, and N. pichury-minor, of Brazil, furnish seeds which are used in diarrhea and dysentery; they contain fat, an ethereal oil, and safrol.

Nectareous (nek-ta'-re-us) [nectar]. Agreeable to the taste.

the taste

Nedyia (ned-i'-e-ah) [vijduca]. The abdominal

viscera.

Nedys (ned'-is) [\nu\gamma\delta\colors]. r. The stomach and bowels. 2. The uterus.

Needle (ne'-dl) [AS., nedl]. A sharp-pointed steel instrument used for sewing and for penetrating tissues for the purpose of carrying a ligature through. N., Aneurysm-, one fixed on a handle, and with the eye at the point, especially adapted for ligating vessels. N., Cataract-, one for operating upon the cataractous lens or its capsule. N., Discission-, one for insertion through the cornea, and breaking the capsule and substance of the crystalline lens. N., Exploring, a grooved, sharp-pointed rod introduced into a cavity or a part for the purpose

of determining the presence of fluid. N., Hagedorn's, a flat suture needle curved as its edge, with the eye perforating the side. N.-holder, a handle for clasping a needle. N., Hypodermatic, the fine, needle-pointed metallic tube attached to the barrel of the hypodermatic syringe. N., Knife, one that has a sharp cutting-edge; it is used in the discission of cataracts. s a sharp cutting-edge; scission of cataracts.

has a sharp cutting-edge; it is used in the discission of cataracts.

Needling (ne'-dling) [needle]. The process of lacerating a cataract with a needle, to afford entrance to the aqueous humor and cause absorption of the lens.

Nefrens (ne'-|renx) [ne, not; |rendere, to grash the teeth]. Without teeth; edentate, whether nurslings or aged persons. Pl., ne|render.

Neftel's Disease, See Atremis (2).

Negative (neg'-al-iv) [negare, to deny] t.

Denying; contradicting; opposing, 2. Of quantities, less than nothing, 3. In physics, opposed to a quality termed positive. N. Accommodation, the absence of active accommodation; the state of the eye at rest, or when looking at an object at an infinite distance. N. Blood-pressure, pressure which is less than that of the atmosphere. It exists in the large veins near the heart, owing to the aspirating action of the thorax. N. Chemistanis, the absence of the power of attracting in the large veins near the heart, owing to the aspirating action of the thorax. N. Chemetaxis, the absence of the power of attracting leukocytes and wandering cells, or their actual repulsion. N. Electrode, N. Pole, the electrode or pole of an electric battery expended with the positive plate and conducting negative electricity. N. Variation of the Muscle-current, a diminution in the strength of muscle-current during tetanic contraction. Negri Bodies. Protozoon-like bodies found in the nerve-cells of animals suffering from rabies.

rabies.

Neisseria (ni-se'-re-ah). A group of achieomycetes. See under Bacteria.

Neiaton's Catheter. A soft-rubber catheter.

N.'s Fold, a transverse fold of mucosa at the junction of the middle and lower thinks of the rectum, about to to 1r centimeters above the anus. N.'s Hematocele, hematoma of the fallopian tube. N.'s Line. See Line, Noiston's.

N.'s Sphincter, a circular bundle of rectal muscular fibers situated from 8 to 10 centimeters above the anus, on a level with the presenters. muscular fibers situated from 8 to 12 centimeters above the anus, on a level with the present at generally occupies only a part of the circumference of the bowel. N.'s Tumor, described tumor of the abdominal wall.

Nélavan (nel'-av-an). See A/rican Lethargy. Nematachometer (nem-at-ak-om'-et-er) [sea thread; râyor, rapidity; néyow, a measure]. An instrument to measure the rapidity dransmission of impulses in peripheral nerves. Nematoblast (nem'-at-o-blast) [sean, thread; βλαστός, a germ]. A spermatoblast.

Nematoda (nem-at-o'-dah) [see Nematode]. A genus of worms, the threadworms, some of which are parasitic in man and the lower animals. The most important of these are Anguillula, Ankylostoma, Ascoria, Eastros-

gylus, Filaria, Oxyuris, Strongylus, Trichina, Trichocephalus.

Nematode (nem'-al-ōd) [ν̄ημα, thread; elōor, like]. I. Thread-like; belonging to or resembling the Nematoda, or threadworms; applied to threadworms, hairworms, roundworms, pinworms. 2. The threads formed by a serial arrangement of the granules of protoplasm.

Nephrism (nef'-rizm) [nephrus]. The grave condition of patients suffering from pronounced or advanced disease of the kidney.

Nephritic (nef-rit'-ik) [see Nephritis]. 1. Pertaining to nephritis. 2. Improperly, pertaining to the kidney; the correct term is nephric. Nephritids, Nephritides (nef-rit'-ids, nef-rit'-ids, nef-rit'-ids).

toplasm.

Nematoid (nem'-at-oid). See Nematode (r).

Nemomena (nem-o-me'-nah) [viµsol'at, to devour; to spread]. Perforating ulcers.

Nencki's Test for Indol. Treat with nitric acid containing nitrous acid; a red coloration results, and in concentrated solution a red precipitate may form.

Neo-[vioc, new]. A prefix meaning new.

Neoarsycodil (ne-o-ar-sik'-o-dil). Sodium methyl arsenite. It is used in tuberculosis.

Dose 4-14 or. (0.02-0.1 Gm.) for five days,

Neoarsycodil (ne-o-ar-sik'-o-dil). Sodium methyl arsenite. It is used in tuberculosis. Dose \(\frac{1}{4}-1\frac{1}{2}\) gr. (0.02-0.1 Gm.) for five days, then omit for five days.

Neoarthrosis (ne-o-ar-thro'-sis) [neo-; ἄρθρον, a joint]. A false joint.

Neoblast (ne'-o-blast). See Parablast.

Neodermin (ne-o-der'-min). An ointment containing diffuordiphenyl; used on burns and ulcerated surfaces.

Neoformation (ne-o-lorm-a'-shun). See New-

Neoformation (ne-o-form-a'-shun). See New-

Reogenesis (ne-o-jen'-e-sis) [neo-; γεινᾶν, to produce]. Regeneration of tissues.

Neogenic (ne-o-jen'-ik). Productive of new growth. N. Zone. See under Zone.

Neologism (ne-ol'-o-jizm) [neo-; λόγος, a word]. The utterance of meaningless words by the insense.

insane. Neomembrane (ne-o-mem'-brān). A new or

membrane.

false membrane.

Neonatal (ne-o-na'-lat) [neo-; natus, born].

Pertaining to the newborn.

Neoplasm (ne'-o-plasm). See Newgrowth. N.,

Inflammatory Fungoid, mycosis fungoides.

Neoplastic (ne-o-plas'-lik) [neoplasm]. Pertaining to, or of the nature of, a neoplasm.

Neoplasty (ne'-o-plas-te) [see Neoplasm]. The restoration of lost tissue by a plastic operation. ration

ration.

Nepeta (nep'-et-ah). See Catnep.

Nephralgia (ne|-rel'-je-ah) [nephrus; ἄλγος, pain]. Neuralgic pain in the kidney.

Nephrauxe (ne|-rawks'-e) [nephrus; αδξη, increase]. Enlargement of the kidney.

Nephrectomy (ne|-rek'-to-me) [nephrus; ἐκτομή, excision]. Excision of the kidney. N., Abdominal, nephrectomy performed through an abdominal incision. N., Lumbar, nephrectomy through an incision in the loin.

Nephremia (ne|-re'-me-ah) [nephrus; αξμα, blood]. Renal congestion.

Nephria (ne|-re-ah). See Bright's Disease.

Nephria (ne|-re-ah). Pertaining to the kidney.

kidne

Nephridium (nef-rid'-e-um) [dim. of νεφρός, kidney]. τ. In biology, the fat about the kidneys. 2. The suprarenal capsule.

Nephrin, Nephrina (nef-rin, nef-ri'-nah). See

id-ēz). Morbid conditions of the skin due to disorder of the kidneys.

Nephritis (nej-ri'-tis) [nephrus; ετις, inflammation]. Inflammation of the kidney. N.,

Diffuse, that involving both epithelial and connective-tissue elements of the kidney. N.,

Interstitial, that involving the connective tissue chiefly; it may be acute or chronic.

N., Interstitial, Acute, a form due to septic infection either through the blood, as in pyemia, or through extension along the ureter infection either through the blood, as in py-emia, or through extension along the ureter or from neighboring structures. N., Inter-stitial, Chronic, a form in which the kidney is small and hard, the capsule is adherent, the surface is granular and marked by cysts. The cortex is diminished in thickness. Micro-scopically there is a marked increase in the connective tissue about the tubules, the glomscopically there is a marked increase in the connective tissue about the tubules, the glomerules, and the blood-vessels. The glomerules show degenerative changes; the epithelium is atrophic and degenerated. The symptoms are anemia, loss of flesh and strength, disturbances of digestion, dyspnea, and asthmatic attacks; polyuria, the urine being of a low specific gravity, pale, and containing only a small amount of albumin and but few hyaline casts. There is also hypertrophy of the heart with sclerosis of the arteries; the pulse is of high tension, and the second aortic sound of high tension, and the second aortic sound is accentuated. Uremia is common. Syn., Granular or gouty kidney. N., Parenchymatous, a form in which the inflammation affects the epithelium of the uriniferous tubules. Syn., Catarrhal nethritis. Desagange. affects the epithelium of the uriniferous tu-bules. Syn., Catarrhal nephritis; Desquama-tive nephritis; Tubular nephritis. N., Par-enchymatous, Acute, a form in which the kidney is enlarged, congested, its structural markings are obscured, the epithelium is in a state of cloudy swelling or fatty degenera-tion, and many tubules contain casts; in others the epithelium is desquamated. The tion, and many tubules contain casts; in others the epithelium is desquamated. The symptoms are fever, lumbar pains, and often dropsy; the urine is scanty and contains albumin, blood, casts, and epithelial cells; uremia is common. Syn., Acute Bright's disease. N., Parenchymatous, Chronic, a variety in which the kidney is enlarged, pale or yellow, and soft; the epithelium presents an advanced stage of fatty degeneration. Casts are often present. The symptoms are anemia, dropsy, gastrointestinal disturbances, dyspnea, and retinitis; the urine is scanty and contains a large amount of albumin, granular, fatty, and waxy casts, and compound granule-cells. Syn., Large white kidney. N., Saturnine, that due to chronic lead-poisoning. N., Scarlatinal, an acute nephritis due to scarlatina. N., Tubal, inflammation of the renal tubes. N., Tuberculous, that due to the presence of tubercle

bacilli. It presents itself either in the form of caseating masses or cavities in the substance of the kidney, or as miliary tuberculosis of the organ. N., Typhoid. See Nephrotyphus. N. uratica, gouty kidney, partial or more diffuse interstitial nephritis in arthritic subjects, due to deposition of urates.

Nephro- (ne]-ro-) [nephrus]. A prefix meaning pertaining to the kidney.

Nephrocele (ne]-ro-sēl) [nephro-; κήλη, hernia]. Hernia of the kidney.

Nephrocystanastomosis (ne]-ro-sist-an-as-to-

Nephrocystanastomosis (nep-ro-sist-an-as-to-mo'-sis) [nephro-; κόστις, bladder; ἀναστόμωσις, an opening]. The surgical formation of an opening between the kidney and the urinary bladder.

nic, Nephrogenous (nel-ro-jen'-ik, en-us) [nephro-; γεννάν, to produce]. Nephrogenic, Of renal origin Nephrohemia (nef-ro-he'-me-ah). See Neph-

tion.

loose]. A cytolysin produced by inoculation with renal cells.

Nephropexy (nel'-ro-peks-e) [nephro-; πῆξις, fixation]. Surgical fixation of a floating kid-

ney.

Nephrophthisis (nef-ro-ti'-sis) [nephro-;
phthisis]. Cheesy degeneration of the kidney;
it is due to the presence of the tubercle bacillus.

Nephroptosis (nef-ro-to'-sis) [nephro-; πτῶσις,
a falling]. Prolapse of the kidney.

Nephropyelitis (nef-ro-pi-el-i'-tis) [nephro-;
pyelitis]. Inflammation of the pelvis of the
kidney; pyelonephritis.

Nephropyosis (nef-ro-pi-o'-sis). Same as Pyonephrosis.

Nephrorrhagia (nej-ror-a'-je-ah) [nephro-; ρεγ-νόναι, to burst forth]. Renal hemorrhage. Nephrorrhaphy (nej-ror'-a-je) [nephro-; ραφή, suture]. The stitching of a floating kidney to the posterior wall of the abdomen or to to the

Nephrosis (nef-ro'-sis) [nephrus]. Any renal

Nephrospasis (nej-ro-spa'-sis) [nephro-; σπαν, to draw]. Extreme renal mobility in which the organ hangs by its pedicle, thus straining the contained vessels and nerves.

Nephrostome, Nephrostoma (nej'-ros-lōm, nej-ros-lo'-mah) [nephro-; στόμα, a mouth]. The internal mouth of a wolffian tubule.

Nephrostomy (nej-ros'-to-me)[see Nephrostome]. The formation of a fistula leading to the pelvis of the kidney.

of the kidney.

Nephrotomy (nej-rot'-o-me) [nephro-; τομή, a cutting]. Incision of the kidney. N., Abdominal, one through an abdominal inci-

N., Lumbar, one through an incision sion

Nephrotoxin (nej-ro-toks'-in) [nephro-; rotate, a poison]. A cytotoxin found by Metchnikoff in the kidney. (nef-ro-tu-ber-ku-lo'-sir).

Nephrotuberculosis (nej-ro-tu-ber-ku-lo'-sis).
See Nephrophthisis.
Nephrotyphoid, Nephrotyphus (nej-ro-ti'-joid, nej-ro-ti'-jus) [nephro-; typhoid]. Enteric fever with prominent renal complications.

fever with prominent renal complications.

Nephroureterectomy (ne]-το-u-τe-ter-εκ-lo-me)
[nephro-; ureterectomy]. The excision of the kidney and whole ureter at one operation.

Nephrozymosis (ne]-το-zi-mo'-sis) (nephro; zymosis]. The condition due to or favoring zymotic disease of the kidney.

Nephrus (ne]-τus) [νεφρός]. The kidney.

Nephrydrops, Nephrydrosis (ne]-τid-τοβs, nel-τid-τοβs, nel-τid-τοβs, sis). See Hydronephrosis. N., Subcapsular, a large collection of urine between the kidney and its capsule.

the kidney and its capsule.

Neriin (net-ri-in). A glucosid from the leaves of Nerium oleander, apparently identical with digitalein. It is used as a heart stimulant and tonic Neriodorein (ne-re-o-do'-re-in). Same as Ne-

Neriodorein (ne-re-o-do'-re-in). Same as Neriin.

Nerium (ne'-re-um) [vipcov, oleander]. The leaves and bark of N. oleander. The estractive principles exert a marked influence on the motor centers, in large doses producing paralysis and heart failure. In small dose they act as a cardiac tonic, resembling digitalis. Dose of the extract \(\frac{1}{2}\)—\(\frac{1}{2}\) gr. (0.02-0.04 Gm.). The tincture may be given cautiously in one-drop doses, gradually increased.

Neroli (ner'-o-le) [Fr.]. Oil of orange-flowers.

Nerve, Nervus (nerv, ner'-vus) [nervus, nerve]. An elongated, cord-like structure made up of aggregations of nerve-fibers and having the property of transmitting nervous impulses.

N., Accelerator, the cardiac sympathetic nerve, stimulation of which causes acceleration of the heart's action. N., Afferent, one that transmits impulses from the periphery to the central nervous system. N.-bulb. See End-bud and Motorial end-plate. N.-bulb, Terminal. See Krause's Corpuscles.

N.s, Bulbous, amputation neuromas, round growths which form on the divided extremities of the nerves in the stumps left after amputation. N., Calorific, a nerve stimulation of which increases the heat of the parts to which it is distributed. The term is applied to the dilator nerves and to those stimulating functional activity of organs. N.-cell, a mass of protoplasm containing a large vesicular nucleus within which lies a well-marked nucleolus. Nerve-cells have one or more elongated processes, and in accordance with the number of these are designated.

marked nucleolus. Nerve-cells have one or more elongated processes, and in accordance with the number of these are designated unipolar, bipolar, or multipolar. The proc-esses are of two kinds: the axis-cylinder process and the protoplasmic processes. The axis-cylinder (Deiters') process either becomes an axis-cylinder of a nerve-fiber, or divides within the gray matter into delicate filaments;

it gives off minute branches termed collaterals; the other processes are supposed to have nutritive and conducting functions. N.-center, a group of ganglion-cells acting together in the performance of a function. N., Centrifugal. See N., Efferent. N., Centripetal. See N., Afferent. On continuous directly from the brain and making its exit through one of the foramens in the skull. N., Depressor, an afferent nerve, irritation of which depresses or inhibits the vasomotor center. N., Efferent, one carrying impulses from the central nervous system to the periphery. N.-endings, the terminations of nerves at the periphery or in the nerve-centers. N., Esodic, an afferent or centrifugal nerve. N., Exodic, an efferent or centrifugal nerve. N. of Expression, the facial nerve. N.-fiber, a fiber having the property of conducting invisible or molecular waves of stimulation from one part of an organism to another, and so establishing physiologic continuity between such parts without the necessary passage of waves of contraction. There are two kinds of nerve-fibers: the medullated, or myelinic, and the nonmedullated, or amyelinic. A typical medullated fiber consists of the axiscylinder, which may be surrounded by a sheath, the axilemma; the medullatry sheath, it gives off minute branches termed collaterals; typical medulated hier consists of the axis-cylinder, which may be surrounded by a sheath, the axilemma; the medullary sheath, or white substance of Schwann; the neuri-lemma, or sheath of Schwann. The axis-cylinder is made up of fine fibrils cemented together by a granular interstitial substance, the neuroplasm. The medullary sheath conthe neuroplasm. The medullary sheath con-sists of a reticulated framework composed of sists of a reticulated framework composed of a material resembling neurokeratin, and a semifluid substance filling the interstices, called myelin. At regular intervals the medullated sheath is marked by interruptions—the nodes of Ranvier. Each internode, as the portions of fiber included between two Ranvier's nodes are termed, possesses a nerve-corpuscle. The neurilemma, sheath of Schwann, or primitive sheath, is a delicate elastic membrane, closely investing the medullary substance. On its inner surface are placed the nerve-corpuscles. The non-medullated, pale, or Remak's fibers do not possess a medullary substance. The nerve-corpuscles are more abundant than in medullated nerve-fibers. Medullated nerve-fibers corpuscles are more abundant than in medul-lated nerve-fibers. Medullated nerve-fibers are found in the cerebrospinal nerves, while nonmedullated fibers occur in the sympathetic nerves and tend to form plexuses. Nerve-fibers are aggregated into jasciculi; these in turn unite to form nerve-trunks. The nerve-fibers in a fasciculus are held together by the endoneurium; while each fasciculus is surrounded by a sheath termed the peringurium. rounded by a sheath termed the perineurium.

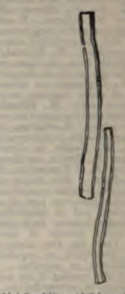
The epineurium holds together the several fasciculi composing a nerve-trunk. N.,

Frigorific, a sympathetic nerve stimulation of which causes a fall of temperature; the vasoconstrictor nerves are frigorific nerves. N.-grafting, the transplanting of a portion of healthy nerve from an animal to man, to reestablish the continuity of a divided nerve. Syn., Neuroplasty. N.-head, the optic disc or papilla. N., Inhibitory, one the stimulation of which inhibits or lessens the activity of an organ. N., Motor, one containing only or chiefly motor fibers. N.-papillas, papillas of the skin containing tactile corpuscles, nervous plexuses, or Krause's corpuscles and sometimes blood-vessels. N.-plexus, a grouping of nerves. N., Pressor, an afferent nerve, irritation of which stimulates the vasomotor center. N.-process, the axis-cylinder process of a neuron. N., Secretory, an efferent nerve, stimulation of which causes increased activity of the gland to which it is distributed. N., Sensory. Same as N., Afferent. N., Spinal, one of those arising from the spinal cord and making its exit through an intervertebral foramen. There are 31 pairs of spinal nerves. N.-storm, a sudden outburst or paroxysm of nervous disturbance. N.-stretching, mechanic elongation or tension of a nerve for the relief of neuralgia, spasmodic contraction, and other pathologic conditions. N., Sympathetic, one of a system of nerves distributed chiefly to the of which causes a fall of temperature; the of a nerve for the relief of neuralgia, spasmodic contraction, and other pathologic conditions. N., Sympathetic, one of a system of nerves distributed chiefly to the blood-vessels and to the viscera. See Sympathetic. N., Thermic. Same as N., Calorific. N.-tire, neurasthenia. N.-tree, a neurodendrite. N., Trisplanchnic, the system of sympathetic nerves. N., Trophic, a nerve the function of which is to preside over the nutrition of the part to which it is distributed. N.-unit, a neuron. N., Vasoconstrictor. See N., Vasomotor. N., Vasomotor, any one of the nerves controlling the caliber of the blood-vessels; they are of two kinds—those stimulation of which causes contraction of the vessels—vasoconstrictor nerves—and those stimulation of which causes active dilation—vasodilator nerves. Ordinarcontraction of the vessels—vasoconstrictor nerves—and those stimulation of which causes active dilation—vasodilator nerves. Ordinarily vasomotor is synonymous with vasoconstrictor. Table of Nerves (Alphabetic). Abducens (Sixth Cranial), function, motion; origin, fourth ventricle; distribution, external rectus of eye. Accessorius. See Spinal Accessory in this table. Acusticus, the auditory nerve. Ambulatorius, the vagus. Ampullares, branches of the vestibular nerve distributed to the ampullas of the semicircular canals. Arnold's. See Auricular in this table. Aschianus, the first cervical nerve. Auditory (Eighth Cranial; Portio Mollis of Seventh), function, hearing; origin, restiform body; distribution, internal ear; branches, vestibular, cochlear. Auricular, function, sensation; origin, lesser occipital; distribution, integument of posterior and upper portion of pinna. Auricular (Arnold's), function, sensation; origin, vagus; distribution, external ear. Auricular (Anterior), function, sensation; origin inferior maxillary; distribution, integument of external ear. Auricular (Posterior), junction, motion; origin, facial; distribution, retrahens aurem, attollens aurem, occipitofrontalis; branches,

mastoid, and auricular. Auricularis fundus, the posterior auricular nerve. culotemporal, function, sensation; inferior maxillary; distribution, pinns



Medullated fiber, with Schwann's sheath. c. Neuri-lemma. T. T. Ranvier's nodes. s. White substance of Schwann. D. Cells of the endoneurium. A. Axis-cylinder.



Medullated filter with Schwann's sheath.



Primitive fibril and axis-cylinder.



Medullated varicose filter.

Typical Nerve-Structure.

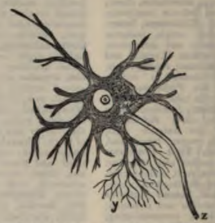
auricular, occipital. Auricularis magnus, function, sensation; origin, cervical plexus, second and third cervical; distribution, parotid gland, face, ear; branches, facial, long thoracic nerve. Bigeminus, Bira

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tus, the second sacral nerve. Buccal, function, motion; origin, facial; distribution, buccinator and orbicularis oris muscles. Buccal, Long, function, sensation, motion(?); origin, inferior maxillary; distribution, cheek; branches, superior and inferior buccinator and external pterygoid. Calcanean, Interand external pterygoid. Calcanean, Internal, function, sensation; origin, posterior tibial; distribution, fascia and integument of heel and sole. Cardiac (Cervical and Thoracic), function, inhibition; origin, vagus; distribution, heart; branches to cardiac plexuses. Casser's. See Perforating and Musculocutaneous in this table. Cervical, First (Anterior Division), function, motion and sensation; origin, cord; distribution, rectus lateralis and two anterior recti; branches, filaments to vagus, hypoglossal rectus lateralis and two anterior recti; branches, filaments to vagus, hypoglossal, sympathetic. Cervical, First (Posterior Division), function, motion and sensation; origin, cord; distribution, recti, obliqui, complexus; branches, communicating and cutaneous filaments. Cervical, Second (Anterior Division), function, motion and sensation; origin, cord: distribution, communicating: Division), function, motion origin, cord; distribution, communicating; branches, ascending, descending, communicating, carried Cervical, Second (Posterior Division), function, motion and sensation; origin, cord; distribution, obliquus inferior, scalp, ear, complexus, splenius, trachelomastoid; ear, complexus, splenius, branches, internal or occip mpiexus, spienius, tracheiomastoid; f, internal or occipitalis major, and Cervical, Third (Anterior Di-junction, motion and sensation; cord; distribution, communicating; vision), /m vision), /m cord; external distribution, origin, cord; distribution, communicating; branches, ascending, descending, and communicating filaments. Cervical, Third (Posterior Division), function, motion and sensation; origin, cord; distribution, occiput, splenius, complexus; branches, internal and external. Cervical, Fourth (Anterior Division), function, motion and sensation; origin, cord; nal. Cervical, Fourth (Anterior Division), function, motion and sensation; origin, cord; distribution, shoulder; branches, communicating filaments, muscular, etc. Cervicals, Fifth to Eighth (Anterior Divisions), function, motion and sensation; origin, cord; distribution, brachial plexus; branches, communicating. Cervicals, Fourth to Eighth (Posterior Divisions), function, motion municating. Cervicals, Fourth (Posterior Divisions), function, motion and sensation; origin, cord; distribution, must cles and skin of neck; branches, international branches. Cervicofacial, functional branches. and skin of neck; branches, internal and external branches. Cervicofacial, function, motion; origin, facial; distribution, lower part of face and part of neck; branches, buccal, supramaxillary. Chorda motion lary. Chorda tympani, function, motion; origin, facial; distribution, tongue, tympanum, submaxillary gland. Ciliary, function, sensation, nutrition, motion; origin, ciliary ganglion; distribution, eyeball. Circumflex, function, motion and sensation; origin, brachial plexus; distribution, teres minor, deltoid, motion and sensation; origin, brachial plexus; distribution, teres minor, deltoid, and skin; branches, anterior, posterior, and articular. Coccygeal, function, motion; origin, coccygeal plexus; distribution, coccygeus and gluteus maximus. Cochlear, function, hearing; origin, auditory; distribution, cochlea. Colli superficialis, function,

sensation; origin, cervical plexus; distribu-tion, platysma myoides and anterolateral parts of neck; branches, ascending and de-scending branches. Communicans noni, function, motor and sensation; origin, scending branches. Communicans noni, junction, motion and sensation; origin, second cervical, third cervical; distribution, descendens noni, depressor muscles of hyoid bone; branches, omohyoid, ansa hypoglossi. Communicating, junction, motion and sensation; origin, cervical plexus; distribution, spinal accessory. Communicating, junction, sensation and motion; origin, first and second cervical; distribution, vagus, hypoglossal, sympathetic. Of Cotunnius. See Nasopalatine in this table. Crural, junction, sensation; origin, genitocrural; distribution, sensation; origin, genitocrural; distribution and sensation; origin, lumbar plexus, second, third, and fourth lumbar nerves; distribution, thigh; branches, middle and internal cutaneous, long saphenous, muscular, articular. Cubitalis, the ulnar nerve. Cutaneous, function, sensation; origin, musculospiral; distribution, skin of arm, radial side of forearm; branches, one internal, two external. Cutaneous, function, sensation; origin, ulnar; distribution, wrist and palmore. of forearm; branches, one internal, two external. Cutaneous, function, sensation; origin, ulnar; distribution, wrist and palm; branches, first and palmar cutaneous. Cutaneous, Dorsal, function, sensation; origin, ulnar; distribution, little and ring fingers; branches, communicating. Cutaneous, External, function, sensation; origin, second third lumbar: distribution, skin of origin, sein r; distribution, skin of anterior and posterior. function, sensation; third lumbar; thigh; branches, anterior and posterior. Cutaneous, Internal, junction, sensation; origin, brachial plexus; distribution, forearm; branches, anterior and posterior branches. Cutaneous, Lesser Internal (of Wrisberg), junction, sensation; origin, brachial plexus; distribution, inner side of cutaneous, Middle and Internal arm. Cutaneous, Barrious, Junction, sensation, motion (?); origin, anterior crural; distribution, skin of thigh; branches, communicating. Cutaneous, Perforating, function, sensation; origin, fourth sacral; distribution, integument covering gluteus maximus. Cyon's. See Depressor in this table. Dental, Inferior or Maning the sensation; origin, inferior or description. Cutaneous, Middle and Middle and Internal, motion (?); origin, ibution, skin of thigh; dibular, function, sensation; origin, inferior maxillary; distribution, teeth, muscles; branches, mylohyoid, incisor, mental, dental. Dentals, Anterior and Posterior, function, sensation; origin, superior maxillary; dis-Dentals, Anterior and Posterior, junction, sensation; origin, superior maxillary; distribution, teeth. Depressor, junction, lowering of the blood-pressure; origin, in the rabbit, from the vagus; distribution, heart. Descendens hypoglossi, junction, motor; origin, cervical plexus; distribution, omohyoid, sternohyoid, sternothyroid, thyrohyoid, geniohyoid, hyoglossus, and muscles of the tongue; branches, muscular, lingual. Descendens noni. See Descendens hypoglossi in this table. Digastric, junction, motion; origin, facial; distribution, posterior belly of digastric. Dorsal, 12 (Anterior and Posterior Divisions), junction, motion and sensation; origin, cord; distribution, muscles and skin of trunk; branches, external, internal, cutaneous. Dorsal (of Penis), sen-

excitor or vasodilator nerves of it penis; derived from the first and second and sometimes from the third sacral nerve



Multipolar nerve-cell from the spinal cord. Axis-cylinder process. y. Protoplasmic proces



Remak's fibers.

Nerve-fibers treated with silver nitrate and showing Frommann's lines.



Transverse section rve-fiber.



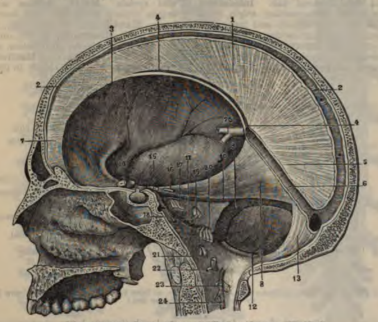
Peripheral ganglionic cell with a connective-tissue capsule. Ganglionic cell showing a spiral and



sation; origin, pudic; distribution, penis. They have their origin in the sexual condition of the spinal condition. They have their origin in the sexual condition of the spinal condition.

and muscular coats of esophagus; branches, esophageal plexus. External Motor (of the Eye). See Abducens in this table. Facial, function, sensation; origin, great auricular; distribution, skin over parotid. Facial (Seventh Cranial, Portio Dura), function, motion; origin, floor of fourth ventricle; distribution, face, ear, palate, tongue; branches, petrosals, tympanic, chorda tympani, communicating, posterior auricular, digastric, stylohyoid, lingual, temporal, malar, infraorbital, buccal, superior and inferior maxillary. Fourth, the trochlear nerve. Frontal, function, sensation; origin, ophthalmic; distribution, forehead and eyelids; branches,

Gluteal, Inferior, Junction, motion; origin sacral plexus (second and third sacral nerves); distribution, gluteus maximus. Gluteal, Superior, Junction, motion; origin, sacral plexus; distribution, glutei, tensor vaginæ femoris. Gustatory. See Lingual in this table. Hemorrhoidal, Inferior, Junction, sensation and motion; origin, pudic; distribution, external sphincter ani and adjacent integument. Hepatic, Junction (?); origin, vagus; distribution, liver; branches, hepatic plexus. Hirschfeld's, Junction, motion; origin, facial; distribution, styloglossus and palatoglossus. Hypogastric, Junction, sensation; origin, iliohypogastric; distribution, skin about ex-



POINTS OF EXIT OF NERVES .-(Holden.)

Falx cerebri. 2, 2. Its concave border, with the great longitudinal sinus. 3. Its concave border. 4, 4. Inferior longitudinal sinus. 5. Base of falx cerebri. 6. Straight sinus. 7. Apex of falx cerebri. 8. Right half of the tentorium, seen from below. 9. Right lateral sinus. 10. Superior petrosal sinus. 11. Inferior petrosal sinus. 12. Posterior occipital sinus. 13. Falx cerebelli. 14. Optic nerve. 15. Motor oculi. 16. Pathetic. 17. Trigeminus. 18. Abducens. 19. Facial and auditory nerves. 20. Glossopharyngeal, pneumogastric, and spinal accessory nerves. 21. Hypoglossal nerve. 22. First cervical nerve. 23. Second cervical nerve. 24. Upper extremity of ligamentum denticulatum.

supraorbital, supratrochlear. Furcal, the fourth lumbar nerve. Gastric, function, motion; origin, vagus; distribution, stomach. Genital, function, motion and sensation; origin, genitocrural; distribution, cremaster muscle. Genitocrural, function, motion and sensation; origin, first and second lumbar; distribution, cremaster and thigh; branches, genital, crural, communicating. Glossopharyngeal (Ninth Cranial), function, sensation and taste; origin, fourth ventricle; distribution, tongue, middle ear, tonsils, pharynx, meninges; branches, tympanic, carotid, pharyngeal, muscular, tonsillar, lingual.

ternal abdominal ring. Hypoglossal (Twel/th Cranial), function, motion; origin, floor of fourth ventricle; distribution, hypoglossus and hyoid muscles; branches, descendens noni or hypoglossi, muscular, thyrohyoid, geniohyoid, and meningeal. Iliac, function, sensation; origin, fliohypogastric; distribution, integument covering fore part of gluteal region. Iliac, function, integument covering forepart of gluteal region. Iliohypogastric, function, motion and sensation; origin, first function, motion and sensation; origin, first function, distribution, abdominal and glutear regions; branches, iliac, hypogastric, corregions; branches, iliac, hypogastric, corregions; branches, iliac, hypogastric, corregions; ternal abdominal ring. Hypoglossal (Tweljth

municating. Ilioinguinal, function, motion and sensation; origin, first lumbar; distribution, inguinal region and scrotum; branches, muscular, cutaneous, and communicating. Incisive, function, sensation; origin, inferior dental; distribution, canine and incisor teeth and corresponding portion of gums. Inframandibular. See Inframaxillary in this table. Inframaxillary, function, motion; origin, facial; distribution, platysma myoides. Infraorbital, function, sensation and motion; origin, facial; distribution, nose and lip; branches, palpebral, nasal, labial. Infratrochlear, function, sensation; origin, nasal; distribution, skin and conjunctiva of inner part of eye, lacrimal sac. Intercostal, function, motion and sensation; origin, spinal cord; distribution, muscles and integument of thorax; branches, muscular, anterior and lateral cutaneous. Intercostohumeral, function, sensation; origin, second intercostal; distribution, integument of upper two-thirds

membrane of larynx. Lingual, Junction, motion and sensation; origin, facial; distribution, mucous membrane of tongue, palatoglossus and styloglossus muscles. Lingual, Junction, sensation; origin, glossopharyngeal; distribution, circumvallate papillas and glands of tongue. Lingual, Junction, taste and sensation; origin, inferior maxillary; distribution, tongue and mouth. Lumbar (5), Junction, motion and sensation; origin, cord; distribution, lumbar and genital regions; branches, anterior and posterior divisions, lumbar plexus. Malar, Junction, motion; origin, facial; distribution, lower part of orbicularis palpebraren and eyelids. Malar, Junction, sensation; origin, orbital; distribution, skin over malat bone. Mandibular. See Maxillary, Injeno, in this table. Masseteric, Junction, motor; origin, inferior maxillary; distribution, masseta muscle (and temporal?). Masticatorius, Masticatory, originates chiefly in the motor

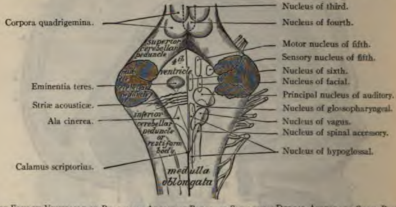


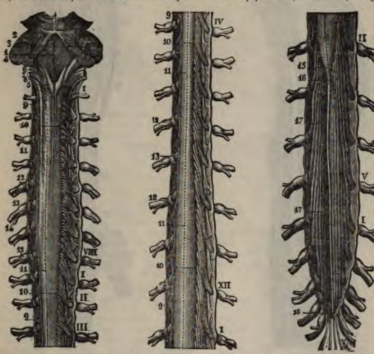
DIAGRAM OF FOURTH VENTRICLE OF BRAIN AND ADJACENT PARTS, AS SEEN FROM DORSAL ASPECT, TO SHOW POSITION OF NERVE-NUCLEL—(A Jier Erb.)

of inner and posterior part of arm. Interosseous, Anterior, function, motion; origin, median; distribution, deep muscles of forearm. Interosseous, Posterior, function, motion and sensation; origin, musculospiral; distribution, carpus and radial and posterior brachial regions. Ischiadic, the great sciatic nerve. Jacobson's. See Tympanic (Jacobson's Nerve) in this table. Labial, function, motion and sensation; origin, superior maxillary; distribution, muscles and mucous membrane of lips. Lacrimal, function, sensation; origin, ophthalmic; distribution, lacrimal gland and conjunctiva. Of Lancisi, longitudinal striations on upper surface of corpus callosum. Laryngeal, Recurrent or Inferior, function, motion; origin, vagus; distribution, larynx; branches, to all laryngeal muscles except cricothyroid. Laryngeal, Superior, function, sensation and motion: origin, vagus: distribution.

nucleus in the pons, but receives an accession of fibers from a nucleus lying beneath and lateral to the mesocele. It innervates the muscles of mastication. Mastoid, junction, sensation, origin, great auricular; distribution, skin over mastoid process. Mastoid, junction, motion, origin, lesser occipital; distribution, skin over mastoid process. Maxillary, Inferior, junction, sensation, motion, and taste; origin, trigeminus; distribution, muscles of mastication, ear, cheek, tongue, teeth; branches, masseteric, auriculotemporal, buccal, gustiory, inferior dental. Maxillary, Superior, junction, sensation; origin, trigeminus; distribution, cheek, face, teeth; branches, orbital sphenopalatine, dentals, infraorbital. Median, junction, motion and sensation; origin, brachial plexus; distribution, pronator raditeres, flexors, two lumbricales, fingers, palm, branches, muscular, anterior interosece, palmar cutaneous. Meningeal lumbricales

bution, pia and arachnoid. Meningeal, Junction, sensation; origin, hypoglossal; distribution, dura mater. Meningeal, Junction, sensation; origin, vagus; distribution, dura mater around lateral sinus. Meningeal, Recurrent, Junction, sensation; origin, inferior maxillary; distribution, dura mater and mastoid cells. Mental, Junction, motion and sensation; origin, inferior maxillary; distribution, mucous membrane of lower lip and chin. Motor oculi (Third Cranial), Junction, motion; origin, floor of aqueduct of Sylvius; distribution, all muscles of the eye

back of hand; branches, musculocutaneous, radial, posterior interosseous. Mylohyoid, junction, motion; origin, inferior maxillary; distribution, mylohyoid and digastric muscles. Nasal, junction, sensation; origin, dental, anterior; distribution, mucous membrane of inferior meatus. Nasal, junction, sensation; origin, maxillary, superior; distribution, integument of lateral aspect of nose. Nasal, junction, sensation; origin, ophthalmic; distribution, iris, ciliary ganglion, nose; branches, ganglionic, ciliary, infratrochlear. Nasal, Inferior, junction, sensation; origin, ante-



Superior or Cervical Segment of Middle or Dorsal Portion Inverior Portion of Cord and Card.—(Holden.)

1. Floor of fourth ventricle. 2. Superior cerebellar peduncle. 3. Middle cerebellar peduncle. 4. Inferior cerebellar peduncle. 5. Enlargement at upper extremity of posteromedian column. 6. Glossopharyngeal nerve. 7. Vagus. 8. Spinal accessory. 9, 9, 9, 9. Ligamentum denticulatum. 10, 10, 10. Posterior roots of spinal nerves. 11, 11, 11. Posterolateral fissure. 12, 12, 12, 12. Ganglions of posterior roots. 13, 13. Anterior roots. 14. Division of united roots into anterior and posterior nerves. 15. Terminal extremity of cord. 16, 16. Filum terminale. 17, 17. Cauda equina. 1, VIII. Cervical nerves. 1, XII. Dorsal nerves. 1, V. Lumbar nerves. I, V. Sacral nerves.

except external rectus, superior oblique, and orbicularis palpebrarum. Musculocutaneous (of Casser), function, motion and sensation; origin, brachial plexus; distribution, coracobrachialis, biceps, brachialis anticus, forearm; branches, anterior and posterior. Musculocutaneous, function, motion and sensation; origin, external popliteal; distribution, muscles of fibular side of leg, skin of dorsum of foot; branches, internal, external. Musculospiral, function, motion and sensation; origin, brachial plexus; distribution, back of arm and forearm, skin of

rior palatine; distribution, mucous membrane of nose. Nasal, Superior, function, sensation; origin, Meckel's ganglion; distribution, mucous membrane of nose and posterior ethmoid cells. Nasopalatine, function, sensation; origin, Meckel's ganglion; distribution, nasal septum. Obturator, function, motion and sensation; origin, lumbar plexus, third and fourth nerves; distribution, obturator externus, adductors, hip-joint, and skin; branches, anterior and posterior articular and communicating. Obturator, Accessory, function, motion and sensation; origin.

lumbar plexus; distribution, pectineus and hip-joint. Occipital (Smallest or Third), function, sensation; origin, third cervical; distribution, integument of occiput. Occipitalis magnus, function, motion and sensation; origin, second cervical; distribution, complexus, trapezius, and scalp. Occipitalis

Ophthalmic, Junction, sensation; trigeminus; distribution, forehead, eye branches, frontal, lacrimal, nasal (Second Cranial), Junction, sight; cortical center in occipital lobe; districtina. Orbital, junction, sensation; Meckel's ganglion; distribution, mu





TERMINAL PORTION OF MEDIAN NERVE AND OF CLASS NERVE—(Holden.)

Brachial Portion of Musculcoutaneous, Median, Terminal Portion of Median Nerve And Ulnar Nerves.—(Holders.)

1. Musculcoutaneous nerve. s. Branch to coracobrachialis. 3. Branch to biceps. 4. Branch to 5. Anastomotic branch from median. 6. Division of musculcoutaneous. 2. Radial nerve. 8. I ous branch. 9. Internal cultaneous. 10. Its anierior or ulnar branch. 11. Upper portion of nerves. 12. Their middle portion. 13. Branch to pronator radii teres. 14. Trunk giving rise to branches. 13. Branches to flexor profundus digitorum. 16. Branch to flexor longus proprins processors branches. 18. Palmar cutaneous branch. 19. Branch for muscles of therar evalue collateral branch to thumb. 21. Internal collateral branch. 22. External collateral transch to Trunk of internal collateral branch to index-finger and external collateral transch to Trunk of internal collateral transch to the fine of flexor carpi ulnaria. 26. Branches to two inner fasciculi of flexor profundus digitient and anastomotic flament. 22. Doreal branch. 29. Superficial palmar branch. 19. Commence collateral branch to ring-finger and external collateral branch to little finger. 31. Internal collateral branch to ring-finger and external collateral branch to little finger. 31. Internal collateral branch to finger. 32. Deep palmar branch. 32. Branch of the latter to hypotheran r succies. 34. B of fourth interesseous and to fourth lumbricalis. 35. Branches to muscles of third interesseous lumbricalis. 36. Branches to the adductor of the thumb and to the muscles of the first two internal collateral collateral

minor, function, sensation; origin, second cervical; distribution, occipitofrontalis, ear, etc.; branches, communicating, auricular. Oculomotor. See Motor oculi in this table. Olfactory (First Cranial), function, smell; origin, frontal lobe, optic thalamas, island of Reli; distribution, schneiderian membrane of nose.

posterior ethmoid cells and spherous Orbital, function, sensation; origin, supermaxillary; distribution, temple and cobranches, temporal and malar. Palstis Anterior or Great, function, security, Meckel's ganglion; distribution, to palate, gums, and nose; brasches, two interpolates, gums, and nose; brasches, two interpolates.

nasal. Palatine, External, Junction, sensation; origin, Meckel's ganglion; distribution, tonsil and soft palate. Palatine, Posterior or Small, Junction, motor; origin, Meckel's ganglion; distribution, levator palati and azygos uvulæ. Palmar Cutaneous, Junction, sensation; origin, median; distribution, thumb and palm. Palmar, Deep, Junction, motion; origin, ulnar; distribution, little finger, dorsal and palmar interosseous, two inner lumbricales, abductor pollicis. Palmar, Superficial, Junction, sensation and motion; origin, ulnar; distribution, palmaris brevis, inner side of hand, and little finger. Palpebral, Junction, motor; origin, superior maxillary; distribution, integument of lower lid. Parotid, Junction, sensation; origin, long saphenous; distribution, parotid gland. Patellar, Junction, sensation; origin, long saphenous; distribution, integument over patella and plexus patellæ. Patheticus (Fourth Cranial), Junction, motion; origin, anterior crural; distribution, superior oblique of eye. Pectineus, Junction, motion; origin, annerior crural; distribution, pectineus muscle. Perforating (of Casser). See Musculoculaneous in this table. Perineal, Junction, motion and sensation; origin, pudic; distribution, perineum, genitalia, and skin of perineal region; branches, cutaneous and rauscular. Perineal, Junction, motion and sensation; origin, fourth sacral; distribution, external sphincter ani and integument of anus. Peroneal, Communicating, a branch of the external popliteal nerve. Peroneal, Communicating, a branch of the external popliteal, generally uniting with the short saphenous nerve, but at times it extends down the leg to the heel. Petrosals, Junction, motion; origin, facial; distribution, ganglions and plexus; branches, great, small, external to Meckel's ganglion, distribution, pharynx; enters into formation of pharyngeal plexus. Pharyngeal, Junction, sensation; origin, Meckel's ganglion; distribution, pharynx; branches, pharyngeal, Junction, sensation; origin, third, fourth, and fifth cervical; distribu fourth, and fifth cervical; distribution, diaphragm, pericardium, pleura. Plantar, External, junction, motion and sensation; origin, posterior tibial; distribution, little toe and deep muscles of foot; branches, superficial and deep. Plantar, Internal, junction, sensation and motion; origin, posterior tibial; distribution, sole of foot, adductor pollicis, flexor brevis digitorum, toes; branches, cutaneous, muscular, articular, digital. Pneumogastric (Tenth Cranial, Par Vagum, or Vagus), junction, sensation and motion;

origin, floor of fourth ventricle; distribution, ear, pharynx, larynx, heart, lungs, esophagus, stomach; branches, auricular, pharyngeal, superior and inferior laryngeal, recurrent stomach; branches, auricular, pharyngeal, superior and inferior laryngeal, recurrent laryngeal, cardiac, pulmonary, esophageal, gastric, hepatic, communicating, meningeal. Popliteal, External, function, sensation and motion; origin, great sciatic; distribution, extensors of foot, skin, and fascia; branches, anterior tibial, musculocutaneous, articular, cutaneous. Popliteal, Internal, function, motion and sensation; origin, great sciatic; distribution, knee, gastrocnemius, tibialis posticus, plantaris, soleus, popliteus, skin of foot; branches, articular, muscular, cutaneous, external saphenous, plantar. Pterygoid, External, function, motion; origin, inferior maxillary; distribution, external pterygoid muscle. Pterygoid, Internal, function, motion; origin, inferior maxillary; distribution, internal pterygoid muscle. Pudendal, Inferior, a branch of the small sciatic nerve distributed to the front and external part of the scrotum and perineum. Pudendal, Long the scrotum and perineum. Pudendal, Long (Nerve of Soemmering), function, sensation; origin, small sciatic; distribution, integument origin, small sciatic; distribution, integument of genitalia and inner and proximal part of thigh. Pudic, function, motion and sensation; origin, sacral plexus; distribution, perineum, anus, genitalia; branches, inferior hemorrhoidal, perineal, cutaneous, dorsal of penis. Pulmonary, Anterior and Posterior, function (?); origin, vagus; distribution, lungs; branches to pulmonary plexuses. Radial, function, sensation; origin, musculospiral; distribution, skin of radial side and ball of thumb; skin on posterior surface of ulnar side of thumb; skin of index-fingers, middle finger, and radial side of ring-finger; branches, external and internal. Renal, branches of the renal plexus terior surface of ulnar side of thumb; skin of index-fingers, middle finger, and radial side of ring-finger; branches, external and internal. Renal, branches of the renal plexus following the distribution of the renal artery. Sacral (5), function, motion and sensation; origin, cord; distribution, multifidus spinæ, skin of gluteal region; branches to sacral plexus. Saphenous, External or Short, function, sensation; origin, internal popliteal; distribution, integument of foot and little toe. Saphenous, Long or Internal, function, sensation; origin, anterior crural; distribution, knee, ankle; branches, cutaneous, patellar, communicating. Sappey's, the mylohyoid nerve. Of Scarpa. See Nasopalatine in this table. Sciatic, Great, function, motion and sensation; origin, sacral plexus; distribution, skin of leg, muscles of back of thigh, and those of leg and foot; branches, articular, muscular, popliteal. Sciatic, Small, function, sensation and motion; origin, sacral plexus; distribution, perineum, back of thigh and leg, gluteus maximus; branches, muscular, cutaneous, long pudendal. Second Cranial, the optic nerve. Seventh Cranial. See Faccul in this table. Sixth Cranial. See Faccul in this table. Sixth Cranial. See Pudendal, Londoff Soemmering. See Pudendal, Londoff Soemmering. in this table. Sphenopalatine, function, sensation; origin, superior maxillary; distribution, Meckel's ganglion. Spinal, function, motion and sensation; origin, spinal cord; distribution, trunk. There are

culospiral in this table. Spiralis, the radial nerve. Splanchnic, Great, function, sympathetic; origin, thoracic ganglions; distribution, semilunar ganglion, renal and suparenal plexuses. Splanchnic, Lesser, functions



Trank of radial nerve. z. Branch to surpinator longus. z. Branch to extensor carpi radialis longior. 4. Branch to extensor carpi radialis longior. 4. Branch to extensor carpi radialis lorevior. z. Bifurcation. 6. Posterior or muscular division. 7. This division traversing the supinator bravis, to which in furnishes several branches. 8. Its terminal branches. 2, 2. Anterior or cutaneous division. 10. Terminal branches of this division. 11. Musculcontaneous berve. 12, 12, 12. Its terminal branches. 21. One of its branches descending to the wrist and attastomosling with the tutlaneous branch of the radial.

31 on each side: 1 coccygeal, 8 cervical, 12 dorsal, 5 lumbar, 5 sacral. Spinal Accessory (Eleventh Cranial), Junction, motion; origin, floor of fourth ventricle; distribution, sternomastoid, trapezius. Spiral. See Mus-



MUSCULAR NEAVES OF THE ANTENOINTERNAL ASPECT OF THE THICH.—(Holden.)

s. Anterior crural nerve. 2. Branches to them muscle. J. Branch to inner part of passas. Large curamous branch. c. 6. Muscular the ments of small musculocuramous legach. Curaneous branches. 8. Deep or analysis of the most of rectus femories. 10. Branches to vacance. Branches to rectus femories. 10. Branches to vacance. 11. 11. Branches to vasas entered to the standard of the standard to the standard of the stan

tion, sympathetic; origin, tenth and eleventh thoracic ganglions, great splanelinic; distribution, celiac plexus and great splanelinic. Splanelinic, Renat or Smallest, June sympathetic; origin, last thoracic ganglion.

distribution, renal and celiae plexuses. Stapedial, function, motion; origin, facial; distribution, stapedius muscle. Sternal, descending cutaneous divisions of the third and fourth cervical nerves. Stylohyoid, function, motion; origin, facial; distribution, stylohyoid muscle. Subclavian, a branch of the brachial plexus which supplies the subclavius muscle. Subcostal, the intercostal nerve. Sublingual, a division of the lingual nerve distributed to the sublingual gland. Submaxillary, the inframaxillary nerve. Suboccipital, the anterior division of the first cervical nerve. Subscapular, function, motion; origin, brachial plexus; distribution, subscapular, teres major, and latissimus dorsi. Supraacromial, function, sensation; origin, cervical plexus; distribution, skin over deltoid. Supraclavicular, Descending, function, sensation; origin, cervical plexus; distribution, skin over deltoid. Supraclavicular, Descending, function, sensation; origin, cervical; distribution, skin of neck, breast, and shoulder; branches, sternal, clavicular, acromial. Supragluteal, the superior gluteal nerve. Supramandibular. See Maxillary, Superior, in this table. Supramaxillary. See praches, muscular, cutaneous, and pericranial. Suprapubic, the genitocrural nerve. Suprascapular, function, motion and sensation; origin, tribution, upper lid, forehead; branches, muscular, cutaneous, and pericranial. Suprapubic, the genitocrural nerve. Suprascapular, function, motion and sensation; origin, brachial plexus; distribution, scapular muscles. Suprasternal, function, sensation; origin, cervical plexus; distribution, integument over upper part of sternum. Supratrochlear, function, sensation; origin, ophthalmic; distribution, forehead and upper eyelid; branches, muscular and cutaneous. Sympathetic. See under Sympathetic. Temporal, function, motion; origin, inferior maxillary; distribution, temporal muscle. Temporal, function, sensation; origin, orbital; distribution, integument over temporal muscle. Temporal, function, motion; origin, temporofacial; distribution, orbicularis palpebrarum, occipitofrontalis, attrahens and attollens aurem, corrugator supercilii; branches, muscular. Temporal, Superficial, function, sensation; origin, auriculotemporal; distribution, integument over temporal fascia. Temporofacial, function, motion; origin, facial; distribution, upper part of face; branches, temporal, malar, infraorbital. Temporomalar. See Orbital in this table. Tenth Cranial, the vagus nerve. Third Cranial, the motor oculi. Thoracic, Anterior and Exterior, function, motion; origin, brachial plexus; distribution, pectoralis major and minor. Thoracic, Posterior or Long (External Respiratory Nerve of Bell), function, motion; origin, acic, Posterior or Long (External Respira-tory Nerve of Bell), function, motion; origin, brachial plexus; distribution, serratus magnus. Thoracic, Spinal, junction, motion and sen-sation; origin, cord; distribution, muscles and skin of thorax. Thyroid, branches of the middle cervical ganglion distri-

buted to the thyroid. Tibial, Anterior, function, motion and sensation; origin, external popliteal; distribution, tibialis anticus, extensor longus digitorum, peroneus tertius, joints of foot, skin of great toe; branches, muscular, external, internal. Tibial,



External Populteal or Peroneal Nerve.—(Holden.)

1. External popliteal nerve. 2. Fibular cutaneous branch. 3. Communicans peronei. 4. External saphenous nerve. 5. Trunk formed by the union of the last two. 6. Calcanean branches. 7. External terminal branch. 8. Internal branch. 0, 9. Musculocutaneous nerve. 10, 10. Its terminal branches. 11. Anastomosis of its external terminal branch with internal suphenous. 12. Anastomosis of internal terminal branch with external. 13. Anterior tibial nerve. 14. Its terminal portion, anastomosing with the musculocutaneous and dividing to form the deep dorsal internal collateral branch to the great toe and the external collateral branch to the second toe.

Posterior, function, motion and sensation; origin, internal popliteal; distribution, tibialis posticus, flexor longus digitorum, flexor longus pollicis, skin of heel and sole, knee-joint; branches, plantar, muscular, calcaneoplantar, cutaneous or internal calcanean, articular Tonsillar, function sensation; origin, glo

sopharyngeal; distribution, tonsil, soft palate, and fauces. Trigeminus, Trifacial (Fifth Cranial), function, motion and sensation (taste); origin, floor of fourth ventricle; distribution, skin and structures of face, tongue, and teeth; branches, ophthalmic, superior and inferior maxillary. Trochlear.



z. Superior gluical nerve.
sciatic nerve. 3, 3, 3,
4. Branch to pyriion
amall sciatic. 6. Fer
Trunk of great sciatic

N. S. W. P. (Holden.)

2. Inferior gluteal or small
Branches to gluteau maximus.
rmis. 5. Genital branch of
moropoplitas branch 7, 7,

2. 8. Branch to long head of
to short head. 10, 10.
molinosus. 11, 11. Branches
14, 12. Branches to adExternal popliteal. 14. InFilament to plantaris. 16,
satrocnemius. 17. Origin of

See Patheticus in this table. Twelfth Cranial, the hypoglossal nerve. Tympanic, function, motion; origin, tacial; distribution, stapedius and laxator tympani muscles. Tympanic, function, sensation; origin, sympathetic; distribution, tympanum. Tympanic (Jacobson's Nerve), function, motion; origin, glossophar-

yngeal; distribution, tympanum; brenches, tympanic plexus and communicating. Tympanichordal. See Chorda tympanic in this table. Ulnar, function, motion and sensation, origin, brachial plexus; distribution, muscles, shoulder-joint and wrist-joint, and skin of intefinger; branches, articular, muscular, palmer cutaneous, dorsal, superior palmar, deep palmar. Vagus. See Fneumogastric in the table. Vestibular, function, sensation, origin, auditory; distribution, utricle and ampullas of the semicircular canals. Vidias, function, sensation; origin, union of large ampullas of the semicircular canals. Vidias, function, sensation; origin, union of large superficial and deep petrosal; distributes sphenomaxillary fossa and posterior part of upper nasal meatus. Of Willis. See Spinal Accessory in this table. Wrisberg's. See Cutaneous, Lesser Internal, in this table. Nervi (ner'-vi) [L.]. Plural of merves, a serve. N. nervorum, the small nerves distributed to the nerve-sheaths.

Nervimotility (ner-vi-mo-till-it-e). Capability of nerve motion.

Nervitone (ner'-vil-on). A proprietary remoins said to be a mixture of iron, phospharus.

said to be a mixture of iron, phospharus, asafetida, sumbul, and nux vomica.

Nervine (ner'-vin). 1. Acting usos 12.

2. A remedy that

asatetida, sumbul, and nux vomica.

Nervine (ner'-trin). 1. Acting upon the nerves
2. A remedy that calms nervous excitement at
acts favorably on nervous diseases.

Nervosine (ner'-to-sên). A remedy for hysteria
said to consist of reduced iron 0.025 %, with
valerian, orange-peel, angelica, and liceria
extract.

Nervosity (ner-vos'-it-e). Excessive nervous

Nervotabes, Peripheral (ner-vo-ta'-bes). A disturbance of an intact spinal cord, preserving clinically the appearance of tabes; de to parenchymatous neuritis of the cutamous

Nervous (ner'-vus) [nerve]. t. Pertaining to at composed of nerves or nerve-structures. 2
Characterized by excessive irritability of the nervous system. N. Fluid, a hypothesic fluid nervous system. supposed to tr

nervous system. N. Fluid, a hypothesic hair supposed to traverse the nerves from the nerve-centers to the periphery.

Nervousness (ner'-vus-nes) [nerveus]. A constitution of excessive excitability of the nerveus system, characterized by great mental and physical unrest.

Nessler's Reagent, A solution of potassimized in mercury bichlorid, and sodium hydroxid used in estimating the amount of semonia in water.

monia in water.

Nest [ME.]. An abode, as of eggs, insects, etc.

N.s., Brunn's Epithelial, branched or said

N.s. of flat epithelial cells occurring in

N.s. Brunn's Epithelial, transched or some groups of flat epithelial cells occurring in all normal ureters. N., Cell-, an aggregation or cluster of cells, as in carcinoma.

Nestiatria (nes-te-σ'-tre-uh) [υρστεία, a last latpela, treatment]. Treatment by faulty, the hunger-cure.

Nestitherapy (nes-ti-ther'-c-pe).

Nettlerash. See Urticaria.
Nettleship's Dots. Minute white dots are tered in considerable numbers between the

macula and periphery of the retina; they are associated with pigment changes and night-blindness, and occur in several members of the same family.

Neu (nu). See Neurilemma.

Neubauer's Artery. The deep thyroid artery; an occasional branch of the innominate artery, distributed to the same parts as the inferior thyroid, and often taking its place. N.'s Ganglion, the large ganglion formed by the union of the lower cervical and first thoracic

euber's Method. A method of treating joint and bone tuberculosis: an incision is made and all fragments and tubercular foci are removed and the cavity filled with an emulsion of iodoform and glycerol of 10 % strength. It is then sewed up with buried sutures without

drainage

drainage.

drainage.

deumann's Corpuscles. Nucleated red corpuscles, sometimes found in the blood when an active regenerative process is going on, as after hemorrhage. N.'s Crystals. See Crystals, Charcot's. N.'s Disease, pemphigus vegetans. N.'s Phenylhydrazin Test, consists in the use of a solution of sodium acetate in acetic acid of 50 to 75 % strength or in glacial acetic acid. A special test-tube is employed, the urine is introduced, the solution and two or three drops of pure phenylhydrazin are added, and the whole boiled down, cooled rapidly in running water, boiled one minute more, and cooled. In the presence of sugar, phenylhydrazin crystals appear. N.'s Sheaths, the dentinal sheaths that form the walls of Neumann's Corpuscles. dentinal sheaths that form the walls of the dentinal tubules.

Neura (nu'-rah). Synonym of Neuron. Neurad (nu'-rad) [neural; ad, to]. Toward the neural aspect or axis.

Neuradynamia (nu-rah-din-a'-me-ah).

Neuragmia (nu-rag'-me-ah) [neuron; ἀγμός, a breaking]. The bruising or tearing of a nervetrunk above or below its ganglion for the purpose of studying the trophic changes that

follow.

Neural (nu'-ral) [neuron]. Pertaining to nerves or nervous tissue. N. Arch, the part of the vertebra that incloses the spinal cord, formed by the two neurapophyses. N. Axis, the spinal cord. N. Canal. 1. The dorsal tube of the embryo, formed by the union of the dorsal folds, and constituting the earliest traces of the nervous system. 2. The bony canal comprising the cavity of the cranium and vertebral column, which in the vertebrate animals contains the central nervous system. It is situated dorsad, the hemal canal, inclosing the heart, etc., being ventrad. See Canal, Hemal. N. Groove, the medulary groove. N. Lamina, the lateral portion of the neural arch of a vertebra.

of neuralgia are described: trigeminal neuralgia, tic douloureux, or prosopalgia; supraorbital neuralgia; cervicooccipital neuralgia; cervicobrachial and brachial neuralgia; intercostal neuralgia, sciatica or ischialgia; coccygodynia; visceral neuralgia (as hepatic, gastric, intestinal, uterine, ovarian neuralgia).
According to their causes, neuralgias are
classed as anemic, malarial, gouty, rheumatic, syphilitic, diabetic, toxic (e. g., alcoholic, saturnine), hysteric, and reflex. The
pain of neuralgia is sharp, stabbing, and
paroxysmal, lasting usually but a short time;
tenderness is often present at the points of
exit of the nerve (points douloureux). Intercostal neuralgia is at times associated with
herpes zoster. zoster.

Neuralgic (nu-ral'-jik) [neuralgia]. Pertaining to, or affected with, neuralgia.

Neuralgin (nu-ral'-jin). A proprietary antipyretic said to consist of a mixture of antifebrin, sodium salicylate, and caffein. Dose 8-45 gr. (0.5-3.0 Gm.).

Neuranagenesis (nu-ran-aj-en'-es-is) [neuron; avarenusa, to renew]. Regeneration or renewal of nerve tissue.

Neurapophysis (nu-rap-of'-is-is) [neuron; ἀπδ-φυσις, offshoot]. Either one of the two apo-physes on each vertebra which blend and form the neural arch, or the dorsal wall of the spinal

eurasthenia (nu-ras-then-i'-ah or nu-ras-the'ne-ah) [neuron; asthenia]. A group of symptoms resulting from debility or exhaustion
of the nerve-centers. Among the more common symptoms are a lack of energy, undue
readiness of fatigue, disinclination to activity,
a sense of fulness or pressure at the top of
the head, pain in the back, impaired memory,
and disturbed sleep; gastrointestinal symptoms, such as anorexia, constipation, fulness
after eating; amenorrhea and dysmenorrhea
in women, and spermatorrhea and impotence
in men. N., Cerebral, a form marked by
depression, inability to concentrate the mind,
insomnia, irritability, headache, visual disturbances, etc. N. cordis, a neurosis in
which the heart symptoms dominate. N.
gastrica, nervous dyspepsia, a condition of
disturbed functional activity of the stomach,
as a rule without retardation of digestion;
flatulence, pain, palpitation of the heart, and Neurasthenia (nu-ras-then-i'-ah or nu-ras-the'as a rule without retardation of digestion; flatulence, pain, palpitation of the heart, and constipation are prominent symptoms. N., Sexual, a depressed state of the nervous system associated with disturbance of the sexual function; it is characterized by pain in the back, tender points along the spine, weakness of the extremities, great prostration on slight exertion, neuralgic pains, and other nervous manifestations.

\*\*Eurasthenic\*\* (nu-ras-then'-ik) [neurasthenia].

lary groove. N. Lamina, the lateral portion of the neural arch of a vertebra.

Neuralgia (nu-ral'-je-ah) [neuron; äh705, pain].

Severe paroxysmal pain along the course of a nerve and not associated with demonstrable structural changes in the nerve. According to their anatomic situation, the following forms

nervous manifestations.

Neuratshenic (nu-ras-then'-ik) [neurasthenia].

Relating to, or characterized by, neurasthenia.

Neurataxia, Neurataxy (nu-rah-lak'-se-ah, nu'-rah-lak-se) [neuron; drafla, want of order]. I. Ataxia of cerebrospinal origin. 2.

Neuratsthenic (nu-ras-then'-ik) [neurasthenia].

Neurataxia, Neurataxy (nu-rah-lak'-se-ah, nu'-rah-lak-se) [neuron; drafla, want of order].

Neuratsthenic (nu-ras-then'-ik) [neurasthenia].

Neurataxia, Neurataxy (nu-rah-lak'-se-ah, nu'-rah-lak-se) [neuron; drafla, want of order].

Neuratsthenic (nu-ras-then'-ik) [neurasthenia].

Neurataxia, Neurataxy (nu-rah-lak'-se-ah, nu'-rah-lak-se) [neuron; drafla, want of order].

Neuratsthenic (nu-ras-then'-ik) [neurasthenia].

Neurataxia, Neurataxy (nu-rah-lak'-se-ah, nu'-rah-lak-se) [neuron; drafla, want of order].

Neuratsthenic (nu-ras-then'-ik) [neurasthenia].

Neurataxia, Neurataxy (nu-rah-lak'-se-ah, nu'-rah-lak-se) [neuron; drafla, want of order].

Neuratsthenic (nu-ras-then'-ik) [neurasthenia].

nu-rat'-ro-[\(\bar{e}\)] [neuron; atrophy]. Atrophy, or impaired nutrition, of a nerve or nerves.

Neuraxis (nu-raks'-is) [neuron; axis]. 1. The neural axis. 2. An axis-cylinder.

Neuraxon (nu-raks'-on) [see Neuraxis]. The axis-cylinder process of a nerve-cell.

Neure (n\(\bar{u}\)r). Synonym of Neuron.

Neurectasis, Neurectasy (nu-rek'-tas-is, nu-rek'-tas-e) [neuron; \(\bar{e}\)kraats, stretching]. Nervestretching.

Neurectomy (nu-rek'-to-me) [neuron; ἐκτομή, excision]. Excision of a part of a nerve.

Neurectopia (nu-rek-to'-pe-ah) [neuron; ἔκτοπος, out of place]. Displacement or other abnormity of the distribution of a nerve.

Neurenteric (nu-ren-ter'-ik) [neuron; enteron].

Pertaining to the embryonic neural canal
and the intestinal tube. N. Canal, a tem-

and the intestinal tube. N. Canal, a temporary communication existing between the neural canal and the intestinal tube of the embryo. Syn., Kowalewsky's canal.

Neurexairesis (nu-reks-i-re'-sis) [neuron; tea-peto, to take out]. The extraction of a nerve for relief of neuralgia.

Neuridin (nu'-rid-in) [neuron], C<sub>b</sub>H<sub>14</sub>N<sub>2</sub>. A ptomain produced in the putrefaction of horseflesh, beef, human muscle, fish, cheese, etc. It has a repulsive odor and is non-poisonous. See Ptomains, Table of.

Neurilemma (nu-ril-em'-ah) [neuron; htpua, bark]. 1. The sheath incasing a nerve-fiber; the sheath of Schwann. See Nerve-fiber.

2. See Perineurium.

the sheath of Schwann. See Nerve-fiber.

2. See Perineurium.

Neurin (nu'-rin) [neuron]. 1. The albuminous substance forming the basis of nerve tissue.

2. C<sub>b</sub>H<sub>10</sub>NO; a poisonous ptomain obtained from decomposing flesh and in the decomposition of protagon by barium hydroxid. Its action is similar to that of muscarin.

3. An extract of nerve tissue employed therapeuticaction is similar to that of muscarin. 3. An extract of nerve tissue employed therapeutically. See Organotherapy.

Neurit (nu'-rit) [neuron]. Synonym of Neurite.

Neurite (nu'-rit) [neuron]. The axis-cylinder process of a nerve-cell; a neuraxon.

Neuritic (nu-rit'-ik) [neuritis]. Pertaining to

neuritis.

neuritis.

Neuritis (nu-ri'-tis) [neuron; rtic, inflammation]. Inflammation of a nerve. N., Alcoholic. See N., Multiple. N., Ascending, inflammation extending from the periphery of a nerve centrad to the spinal cord or brain. N., Atheromatous, a form in which necrotic, inflammatory processes take place in the parts of the nerves supplied by arteries affected with atheroma, giving rise to symptoms resembling in character those of the toxic form. affected with atheroma, giving rise to symptoms resembling in character those of the toxic form. N., Axial, N. axialis, optic neuritis in which the central fibers of the optic nerve, supplying the central part of the retina, are diseased. 'It results in central scotoma. N., Degenerative. See N., Parenchymatous. N., Descending, neuritis the result of extension of disease from the spinal cord or the brain toward the periphery. N., Diabetic, a polyneuritis sometimes seen in diabetes, and probably the result of autointoxication with the products of faulty metabolism. R. tasthe products of faulty metabolism. N. tas-

cians, interstitial neuritis. N., Intertial, inflammation of the interstitial conective tissue of a nerve-trunk. N., Limatous, that form in which the nerve-Eare completely destroyed and replaced by fibrous connective tissue in which much is deposited. N., Malarial, neuritise to the malarial poison. N., Multiple, simultaneous inflammation of several ner trunks, usually symmetrically situated both sides of the body. Its most coum cause is alcoholic poisoning; it may be to arsenic, malaria, mercary, or lead; diphtheria, pneumonia, typhoid fever, a other infectious diseases. Beriberi is a to of multiple neuritis. The symptoms deposite somewhat upon the cause: in alcohole neuritis, the most frequent variety, there paresthesias and pain, followed by paraly of the legs and arms, wrist-drop and foot do with edema, loss of reflexes, and deinri Anesthesia is slight; there may be hyper thesia or pain; in some cases ataxia is pressent. N., Optic, inflammation of the optic ner See Papillitis. N., Parenchymatous. Anesthesia is slight; there may be hyperesthesia or pain; in some cases ataxia is persent the sphincters are generally not affected N., Optic, inflammation of the optic nerve. See Papillitis. N., Parenchymatous, a form in which the medullary substance and the axis-cylinders are chiefly involved, the interstitial tissue being but little altered a affected only secondarily. Syn., Degeneration neuritis. N., Postocular, that affecting the portion of the optic nerve behind the cychal. N., Pressure-, inflammation of a nerve resulting from compression. N., Proliferative, that form in which the overgrowth of the connective tissue is so extensive as to remove the whole nerve into a scherotic cord. N., Radicular, that in which the nerve-roots rather than the plexus are the seats of inflammation. N., Segmental, N., Segmentary, that affecting a segment of a nerve. N., Toxemic, that due to some poison or virus in the blood. N., Toxic, that due to some posseous substance, as lead, silver, arsenic. N., Tuberculous, polyneuritis due to the sperific action on the nerves of a poison produced by tubercle bacilli. action on the nerves of a poison pro by tubercle bacilli.

Neuro- (nu-ro-) [neuron]. A prefix signifying connection with or relation to a nerve.

Neuroarthritism (nu-ro-ar-thrit-izm). A combined nervous and gouty diathesis.

Neuroblast (nu'-ro-blast) [neuro-] Marrie, germ]. A cell derived from the primitive ectaderm, and giving rise to nerve-fibers and nerve-cell.

Neurocardiac (maro-in de-ak) (meuro-; sardia Pertaining to the mero system and the heart. Disease, exophthala goiter. Neurocele (=w'-ro-sil)[=

ro; sollers, hollow]. The system of cavities and ventricles in the cerebr-spinal axis.

bined inflammation of the choroid body and optic nerve.

Neurocyte (nu'-ro-sīt) [neuro-; κότος, a cell].

Synonym of Neuron.

Neurodendrite (nu-ro-den'-drīt) [neuro-; δίνδρον, a tree]. A dendrītic and protoplasmic
extension or process of a nerve-cell, a combined neuron and dendron.

Neurodendron (nu-ro-den'-dron) [see Neurodendrīte]. τ. Synonym of Neuron. 2. See
Neurodendrite.

Neurodermatitis (nu-ro-den'-dron)

Neurodendrile.

Neurodermatitis (nu-ro-der-mat-i'-tis) [neuro-;
dermatitis]. A neurotic affection of the skin
associated with itching.

Neurodin (nu'-ro-din) [neuron]. Acetylparaoxyphenylurethane, a crystalline substance
used as an antineuralist and antinyretic.

Neurodin (nu'-ro-din)
oxyphenylurethane,
used as an antineu

Neurodin (nu'-ro-din) [neuron]. Acetylparaoxyphenylurethane, a crystalline substance
used as an antineuralgic and antipyretic.
Dose, antineuralgic, 15-24 gr. (1.0-1.5 Gm.);
as antipyretic, 5-10 gr. (0.32-0.65 Gm.).
Neurodynia (nu-ro-din'-e-ah). See Neuralgia.
Neuroepidermal (nu-ro-ep-e-der'-mal). Relating to the nerves and the skin.
Neuroepithelioma (nu-ro-ep-e-the-le-o'-mah)
[neuro-; epithelioma]. A glioma of the retina.
Neuroepithelium (nu-ro-ep-e-the'-le-um)
[neuro-; epithelium]. The highly specialized
epithelial structures constituting the terminations of the nerves of special sense, as the
rod-and-cone cells of the retina, the olfactory
cells of the nose, the hair-cells of the internal
ear, the gustatory cells of the taste-buds.
Neurofibril (nu-ro-fi'-bril). A conducting fibril
of a nerve-cell.

of a nerve-cell.

Neurofibroma (nu-ro-fi-bro'-mah) [neuro-; fi-broma]. A tumor of a nerve composed of fibrous tissue.

eurofibromatosis (nu-ro-fi-bro-ma-to'-sis) [neurofibroma]. A disease characterized by the formation of numerous great and small tumefactions of the nerves. Neurofibromatosis

Neurofil (nu'-ro-fil) [neuro-; filum, thread]. A network of protoplasmic processes arising from the commencement of the axis-cylinder surrounding the cell

Neurogastric (nu-ro-gas'-trik). Relating to the nerves and the stomach. Neurogenesis (nu-ro-jen'-es-is) [neuro-; γεννᾶν, to produce]. The formation of nerves or to produce]. nerve tissue.

Neurogenetic (nu-ro-jen-et'-ik) [neurogenesis].
Pertaining to neurogenesis.
Neurogenous (nu-roj'-en-us). Originating in

Neurogenous (nu-rof-en-us). Originating in the nervous system.
 Neurogeny (nu-rof'-en-e). See Neurogenesis.
 Neuroglia (nu-rof'-le-ah) [neuro-; γλla, glue].
 The tissue, probably of ectodermic origin, forming the basis of the supporting framework of the nervous tissue of the cerebrospinal axis. It consists of peculiar cells, the glia-cells, having many fine branching processes.

[neuro-; chitin]. The substance forming the skeletal support of nerve-fibers.

Neurochorioretinitis (nu-ro-ko-re-o-ret-in-i'-tis). Chorioretinitis combined with optic neuritis.

Neurochoroiditis (nu-ro-ko-roi-di'-tis). Combined inflammation of the choroid body and cells

Neurography (nu-rog'-ra-je) [neuro-; γράφευ, to write]. A treatise on the anatomy and physiology of the nerves and the nervous

system.

Neurokeratin (nu-ro-ker'-at-in) [neuro-; keratin]. The form of keratin found in nervesheaths and the white substance of Schwann.

Neurokinet (nu-ro-kin'-et) [neuro-; κοντο, to
move]. An apparatus for stimulating the
nerves by means of mechanic percussion.

Neurolemma (nu-ro-lem'-ah). Synonym of

Neurologic (nu-ro-loj'-ik) [neurology]. Per-

taining to neurology.

Neurologist (nu-rol'-o-jist) [neurology].

versed in neurology.

Neurology (nu-rol'-o-je) [neuro-; λόγος, science]. The branch of medicine dealing with the anatomy, physiology, and pathology of the nervous system.

Neurolysin (nu-rol'-is-in) [see Neurolysis]. A cytolysin having specific action upon nerve-cells.

Neurolysis (nu-rol'-is-is) [neuro-; lboss, solu-tion]. Exhaustion of a nerve in consequence of overstimulation.

euroma (nu-ro'-mah) [neuro-; bua, tumor]. A tumor springing from a nerve. It is a true neuroma when made up of nervous tissue proper, and a false neuroma when consisting of other than nervous tissue. False neuromas may be fibromas, myxomas, gliomas, etc. N., Amputation-, the neuroma of a stump, forming at the end of a divided nerve. N., Amyelinic, a neuroma made up of nonmedullated nerve-fibers. N., Ganglionic, N., Ganglionated, a neuroma made up of nerve-cells. N., Myelinic, one made up of medullated nerve-fibers. N., Plexiform, one characterized by the formation of multiple enlargements along the course of the cutaneous nerves, giving rise to the appearance of an intertwining network. Neuroma (nu-ro'-mah) [neuro-; to the appearance of an intertwining network.

Neuromalacia (nu-ro-mal-a'-she-ah) [neuro-; μαλακία, a softening]. A softening of nerve-

tissue

Neuromatous (nu-ro'-mat-us) [neuroma]. Of

the nature of a neuroma. (neuroma]. Of the nature of a neuroma. Neuromere (nu'-ro-mēr) [neuro-; μέρος, a part]. A natural segment of the cerebrospinal axis.

spinal axis.

Neuromimesis (nu -ro - mi - me' - sis) [neuro-;
μlμησες, imitation]. Hysteric phenomena resembling true organic disease.

Neuromimetic (nu-ro-mi-met'-ik). Pertaining

to neuromimesis.

Neuromuscular (nu-ro-mus'-ku-lar) (neuro-muscular). Pertaining conjointly to nerve and muscles.

Neuromyelitis (nu-ro-mi-el-i'-tis) (neuro-; my-

elitis]. Inflammation of myelonic substance or of the medulla spinalis. Neuromyology (nu-ro-mi-ol'-o-je) [neuro-; my-ology]. The classification of muscles with regard to their innervation.

regard to their innervation.

Neuromyositis (nu-ro-mi-o-si'-lis) [neuro-; my-osilis]. Myositis associated with neuritis.

Neuron (nu'-ron) [vv0pov, nerve]. 1. The cerebrospinal axis taken as a whole. 2. One of the countless number of units of which the nervous system is composed. Each neuron consists of a cell and a series of processes. One of these processes is, as a rule, an axiscylinder and terminates free, generally breaking up into a bundle of fine fibrils. The other processes branch dichotomously, but also terminate in free extremities; they are known as protoplasmic processes or dendrites. In the gray matter of the brain and spinal cord the terminal processes of the neuron form a dense feltwork, but not a communicating reticulum. In every physiologic act involving the nervous system at least two, usually more, neurons participate. The neuron volving the nervous system at least two, usually more, neurons participate. The neuron at which the impulse starts is termed archineuron; the one at the termination, the teleneuron. See also Nerve-cell. N.s, Edinger's Law Concerning, a regular and gradual increase of function of a neuron leads at first to increased growth; if carried to excess, especially if irregular and spasmodic, it results in atrophy and degeneration, and ultimately in proliferation of the surrounding tissue. N.s, Goldscheider-Marinesco's Law Concerning, the fewer connections a neuron Concerning, the fewer connections a neuron has, and, consequently, the fewer stimuli it receives, the less is its tendency to degeneration. N.-threshold, the degree of excitation of a neuron which just suffices to produce a sensation in another with which it is in contact

Neuronal, Neuronic (nu'-ron-al, nu-ron'-ik).
Relating to a neuron.
Neuronephric (nu-ro-nep'-rik) [neuro-; νεφρός, the kidney]. Pertaining to the nervous and

renal systems.

Neuronymy (nu-ron'-im-e) [neuro-; δνομα, a name]. Neurologic nomenclature.

Neurooccipital (nu-ro-ok-sip'-il-al). Relating to a neural arch and the occiput.

Neuroparalysis (nu-ro-par-al'-is-is) [neuro-; paralysis]. Paralysis due to disease of a nerve.

Neuropathic (nu-ro-path'-ik) [neuro-; πάθος, disease]. I. Characterized by a diseased or imperfect nervous system. 2. Depending upon or pertaining to nervous disease. N. Eschar, a bed-sore following disease of the spinal cord.

Neuropathology (nu-ro-path-ol'-o-ie) [neuro-;

Neuropathology (nu-ro-path-ol'-o-je) [neuro-; pathology]. The pathology of diseases of the nervous system.

Neuropathy (nu-rop'-ath-e) [neuro-; πάθος, disease]. Any nervous disease.

Neurophlegmon (nu-ro-fleg'-mon) [neuro-;

phlegmon). Neuritis.

Neurophonia (nu-ro-lo'-ne-ah) [neuro-; фолф, voice]. A rare choreic disease of the larynx

and muscles of expiration characterized by the utterance of sharp, spasmodic cries. Neurophysiology (nu-ro-fiz-e-of-o-je) [neuro-physiology]. The physiology of the nervous

Neuropilem, Neuropilema (nu-ro-pi'-lem, pi-le'-mah) [neuro-; πίλος, feh]. The descenat of fibrils formed in some parts by the branching nerve-processes.

Neuroplasm (nu'-ro-plasm) [neuro-; πλίωνο, to mold]. The protoplasm filling the interstices of the fibrils of nerve-crils.

Neuroplasty (nu'-ro-plas-le) [see Neuroplasm]. A plastic operation on the nerves; nerve grafting.

Neuroplex. Neuroplexus (nu'-ro-plas-see).

grafting.

Neuroplex, Neuroplexus (nu'-ro-pleks, nurpleks'-us). A plexus of nerves.

Neuropsychology (nu-ro-si-kal'-o-je) [neuro;
psychology]. A system of psychology hased
on neurology.

Neuropsychosis (nu-ro-si-ka'-sis) [neuro-; psychosis]. A combined nervous and mental
disease.

Neuroretinitis (nu-ro-ret-in-i'-tis) [neuro-; re-initis]. Inflammation of both the optic nerve and the retina.

Neurorrhaphy (nu-rer'-u-je) [neuro-; jost suture]. The operation of suturing a divided

nerve.

Neurosarcoma (nu-ro-sur-ko'-mun). A mobined neuroma and sarcoma.

Neurosin (nu-ro'-sin) [neuron]. A trade name for several preparations containing calcium, glycerol, and phosphates.

Neurosis (nu-ro'-sis) [neuron]. A functional disease of the nervous system—a disturbance of the nervo-centers or peripheral nerves not due to any demonstrable structural change.

N., Occupation—, N., Professional, a functional disorder affecting groups of musical used in the performance of special movements.

N., Traumatic, any deviation from the nemal state of the nervous system caused by

used in the performance of special movements.

N., Traumatic, any deviation from the pomal state of the nervous system caused by
violence. N., Westphal's, a form of hysteria
simulating multiple sclerosis.

Neuroskeleton (nu-ro-skel'-et-on) [neuro-; zkeleton]. The vertebrate endoskeleton, or traskeleton; so called from being made up of partthat correspond with and largely serve bprotect portions of the central nervous system.

Neurosomes (nu'-ro-sômz) [neuro-; sojat, a
body]. Minute granules, variable in seobserved at the nodal points of the assespagium or meshwork making up the structure
of axis-cylinders, of axis-cylinders,

of axis-cylinders,

Neurospongium (nu-ro-spun'-je-um) [as
σπογγίον dim. of σπόγγος, a sponge]
inner reticular layer of the retina.

Neurostearic (nu-ro-ste-ar'-ik) [neuro-;
fat]. Pertaining to nervous tissue and
N. Acid, C<sub>18</sub>H<sub>26</sub>O<sub>2</sub>. An acid issumeric
stearic acid, occurring in the brain.

Neurosuture (nu-ro-su'-tūr). The suture
nerve.

The suture of a

Neurotabes (nu-ro-to'-bit) (neuro-; tabes, was-ing). A form of multiple neuritis reambles posterior sclerosis.

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Neurotension (nu-ro-ten'-shun). See Neu-

Neurothele (nu-ro-the'-le) [neuro-; thhh, a nipple]. A nerve-papilla.

Neurothelion, Neurothelium (nu-ro-the'-le-on, -um) [neurothele]. A small nerve-papilla.

Neurotic (nu-rot'-ik) [neuron]. 1. Pertaining to the nerves; nervous. 2. Pertaining to neuroses. 3. Having a disordered nervous system; suffering from a neurosis.

Neurotica (nu-rot'-ik-ah) [neuron]. Functional nervous diseases

ervous diseases.

Neurotization (nu-rot-iz-a'-shun). The regen-

reation of a divided nerve.

Neurotome (nu'ro-lōm) [neuro-; τομή, a cutting]. 1. A needle-like knife for the division of a nerve. 2. The nerve tissues of an embryonic metamere; a neural segment or neuromere.

Neurotomy (nu-rot'-o-me) [see Neurotome]. The division of a nerve.

Neurotonia, Neurotony (nu-ro-to'-ne-ah, nu-rot'-on-e). See Nerve-stretching.

Neurotonic (nu-ro-ton'-ik). Having a tonic effect upon the nerves. N. Reaction, a rare from of electric reaction exhibition a persistent tetanic quivering of the rouseles follows:

sistent tetanic quivering of the muscles following irritation of the nerve-stems.

Neurotoxic (nu-το-toks'-ik) [neuro-; τοξικόυ, a poison]. Having toxic action on neurons.

Neurotoxin (nu-το-toks'-in). A cytotoxin obtained by E. Metchnikoff from nerve tissue.

Neurotrophasthenia (nu-ro-troj-as-the'-ne-ah) [neuro-; τροφή, nourishment; asthenia]. Malnutrition of the nerves.

Neurotropism (nu-rot'-ro-pizm) [neuro-; τροπος, a turn]. The attraction or repulsion exercised upon regenerating nerve-fibers. A substance is said to have positive neurotropism when these regenerating nerve-fibers have a tendency to grow toward and into it; negative, when they avoid it.

Neusser's Granules. Basophilic grapulous sometimes found in the legislation objects.

Neusser's Granules. Basophilic granules sometimes found in the leukocytes of the blood, near the nuclei. They are regarded by Neusser as being closely connected with the uric-acid diathesis, but their presence has been noticed also in other conditions.

Neutral (nut-tral) [neuter, neither]. Neither alkaline nor acid; bland and soothing; inactive. N. Mixture, solution of potassium citrate. See Potassium Citrate, Solution of.

Neutralize (nut-tral-le) [neutral]. To render neutral; to render inert; to counterbalance an action or influence.

Neutrolactis (nu-tro-lak'-tis). A galactagog

Neutrolactis (nu-tro-lak'-tis). A galactagog said to be a liquid extract of Galega offici-

of lipoma containing a large number of blood-

rectasis. vessels, considered a degenerated nevus. Neurothele (nu-ro-the'-le) [neuro-; θήλη, a nip- Nevose (ne'-νο̄z) [nevus]. Spotted, having

nevi.

Nevus, Nævus (ne'-vus) [L., nævus; pl., nevi, nævi].

1. A circumscribed area of pigmentation; a mole. 2. An angioma of the skin, usually congenital. Syn., Mother's mark. Nævus araneus. See Acne rosacea. N., Capillary, one that involves the capillaries of the skin.

N. Cutaneous, a pevus of the skin. Nævus one that involves the capillaries of the skin. N., Cutaneous, a nevus of the skin. Nævus lipomatodes, a large, soft mole containing a quantity of fat and loose connective tissue. Nævus maternus. See Nevus (2). Nævus pigmentosus, a mole; a circumscribed, congenital pigmentary deposit in the skin, varying in color from a light fawn to a blackish tint, and often associated with hypertrophy of the hairs. Nævus vascularis. See Nevus (2). Nævus vascularis fungosus, N. vascularis tuberosus, a cavernous angioma marked by formation of red or bluish erectile tumors. tumors.

Newgrowth (nu'-groth). A circumscribed new formation of tissue, characterized by abnormity of structure or location. As generally used, the term includes all true tumors, as well as tumor-like growths due to microorganisms as the gumma and tuberculous

organisms, as the gumma and tuberculous tumor. Syn., Neoplasm.

Newton's Color-rings. The colorings produced when a cover-glass is pressed upon a slide; they are the result of chromatic aberration.

ration.

Nexus (neks'-us) [neclere, to bind]. A tying or Nexus (neks'-us) [neclere, to bind]. N. ner-the-ding together; an interlacing. N. ner-the-chiasm. N. stambinding together; an interlacing. N. ner-vorum opticorum, the chiasm. N. stam-ineus oculi, the ciliary body. F. Abbreviation of National Formulary,

a collection of formulas issued by the American Pharmaceutical Association as a supplement to the United States Pharmacopeia.

Niccolic (nik-ol'-ik) [niccolicum, nickel]. Containing nickel]

Niccolic (nik-ol'-ik) [niccolicum, nickel]. Containing nickel.

Nickel (nik'-l) [G.]. Symbol Ni; atomic weight 58.3; quantivalence II, IV. A metal of silverwhite luster, resembling iron in physical properties. See Elements, Table of Chemic. N..

Bromid, NiBr<sub>3</sub> + 3H<sub>2</sub>O, has been used in epilepsy. Dose 5-10 gr. (0.32-0.65 Gm.).

N. Chlorid, NiCl<sub>27</sub> has been used as a tonic in anemia. Dose 2 gr. (0.13 Gm.). N. Sulfate, NiSO<sub>4</sub> + 7H<sub>2</sub>O, has been used as a tonic. Dose ½-1 gr. (0.032-0.065 Gm.).

Nickle's Test for Distinguishing Glucose from Cane-sugar. Heat the sugar for some

Nickle's Test for Distinguishing Glucose from Cane-sugar. Heat the sugar for some time to 100° C. with carbon tetrachlorid; cane-sugar is turned black by the process and

cane-sugar is turned black by the process and glucose is not.

Nicol's Prism [after William Nicol, of Edinburgh]. A polished prism of Iceland-spar, cut diagonally across the principal axis, the sections being joined together by means of Canada balsam. It has the property of reflecting the ordinary ray of light out of the field, while the socalled polarized ray transmitted.

Nicotiana (nik-o-she-a'-nah). See Tobacco. Nicotianin (nik-o-she-a'-nin). The volu (nik-o-she-a'-nin). principle to which tobacco owes its flavor.
Nicotianomania (nik-o-she-an-o-ma'-ne-ah)

Nicotianomania (nik-o-she-an-o-ma'-ne-ah) [nicotin; mania]. Insane craving for tobacco. Nicotin (nik'-o-tin), C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>. A liquid poisonous alkaloid found in the leaves of the tobacco-plant. N. Bitartrate, white soluble crystals used in tetanus and as an antidote in strychnin-poisoning. N. Salicylate, hexagonal tablets containing 54% of nicotin; recommended in scabies in 1% lanolin ointment. N. Tartrate, C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>(C<sub>4</sub>H<sub>6</sub>O<sub>6</sub>) + 2H<sub>2</sub>O, a solution more stable than that of the free alkaloid or the other salts.

free alkaloid or the other salts.

Nicotinism (nik'-o-tin-izm) [nicotin]. The morbid effects from the continued or excessive

use of tobacco.

Nictation (nik-ta'-shun). Same as Nictita-

Nictitating (nik'-tit-a-ting) [see Nictitation].
Winking. N. Membrane. See Membrane,
Nictitating, N. Spasm, blepharospasm.
Nictitation (nik-tit-a'-shun) [nictitare, to wink].
Abnormal frequency of winking.
Nidulus (nid'-u-lus). The nucleus or origin

a nerve

of a nerve.

Nidus (ni'-dus) [L., "nest"]. 1. A central point or focus of infection; a place in which an organism finds conditions suitable for growth and development. 2. A collection of ganglion-cells at the deep origin of a cranial nerve; a nucleus N. avis, a depression or hollow left on the mesial surface of the cuncate lobule after the removal of a tonsil. N. hirundinis, a deep fossa in the cerebellum stuated between the posterior medullary velum in front and the nodules and uvula behind. behind,

Niemeyer's Pill (ne'-mi-er). A pill of quinin, r gr., digitalis, ½ gr., and opium, ½ gr. It is used in pulmonary tuberculosis, and is taken every six hours.

Night-blindness. See Hen Night-blooming Cereus. See Hemeralopia. Cereus. See Ca Cactus gran-

diflorus.

Nightingale (ni'-tin-gāl) [after Florence Nightingale, a nurse]. A short cape used in hospitals to protect the shoulders and chest of nurses and patients.

Nightmare [AS., neaht, night; mara, mare]. A dream characterized by great distress and a sense of oppression or suffocation.

Nightshade (ni'-shād). A name applied to plants of the genus Salanum. N., Deadly, a poisonous plant, Atropa belladonna. See Belladonna.

Belladonna.

Night-terrors (nit'-ter-orz). Distressing dreams occurring in children and causing them to wake up with cries of fear.

Nigranilin (ni-gran'-il-in). Anilin-black.

Nigrosin (ni'-gro-sin) [niger, black]. A blue-black anilin dye, used in staining brain tissue.

Nihil album (ni'-hil). Flowers of zinc. N.

Nikiforoff's Method of Fixation of Bloodfilms. This consists in immersion of the dried films in other, in absolute alcohol, or in a

films in other, in absolute alcohol, or in a mixture of equal parts of the two.

Niopo [Venezuelan name]. A smuff prepared from the seeds of Piptademia perceptina, which produces an intoxication approaching from Niphablepsia (ne-lah-blep'-se-ah) [vlφa, snow, aβλεψία, blindness]. Snow-blindness.

Nipple (nip'-l) [allied to meb, the beak of a bird, from AS., nebb, the face]. The comprojection in the center of the mamma, containing the outlets of the milk-ducts. No. projection in the center of the mamma, containing the outlets of the milk-ducts. Naline, a vertical line drawn on the surface of the chest through the nipple.

Nirlus (nir'-lus) [origin obscure]. An epheneral papular eruption sometimes following measles or scarlatina.

Nirvanin (nir-van'-in). The hydrochlorate of diethylglycocolla parampidos of a contact of the chest of the contact of the cont

Nirvanin (nir-van'-in). The hydrochlorate of diethylglycocoll - paraamido- o - oxybenasic methyl-ester. It is a local anesthetic, one-tenth as toxic as cocain, used by Schleich's infitration method in 0.5 to 0.2 % solution; in dentistry in 2 to 5% solution.

Nisbeth's Chancre. Nodular abscesses on the penis following acute lymphangitis from soil chancre. Syn., Bubonuli nisbethii.

Nissl's Bodies. The chromophilic bodies of a nerve-cell; finely granular bodies, of various sizes and shapes, brought out between the cytoreticulum by staining with Nissl's stain. Syn., Tigroid masses. N.'s Stain, methylene-blue.

Nisus (ni'-sus) [L., "effort." from nifi to see

methylene-blue.

Nisus (ni'-sus) [L., "effort," from niti, to exdeavor]. 1. The periodic desire for procreation manifested in the spring season by certain species of animals. 2. The contration of the diaphragm and abdominal muscles for the expulsion of the feces or the grise.

Nit [AS., hnitu, a nit]. The egg or larva status a louse.

Niter (nit (nr) [As.].

a louse.

Niter (ni'-ter) [Ar., nitrūn, natron] Potassium nitrate or saltpeter. N., Cubic, solium nitrate. N., Sweet Spirit of (spiritus atheris nitrosi, U. S. P.), spirit of nitrous ether an alcoholic solution of ethyl nitrine. Doe in fever 20-30 min. (1.3-2.0 Cc.); as a diuretic 30-60 min. (2-4 Cc.).

Nithsdale Neck. Goiter.

Nitragin (ni-traj'-in). A nitrifying bacterial ferment obtained from the root-tubercles of leguminous plants.

leguminous plants.
Nitrate (ni'-trāi). A s
Nitrated (ni'-tra-ted).

A salt of nitric acid.

Combined with mini-

acid.

Nitration (ni-tra'-shun) [nitric]. The process of combining or treating with nitric acid.

Nitric (ni'-trik) [niter]. Pertaining to or containing niter. N. Acid. See Acid, Nitric N.-acid Test, a test for albumin, combining in the addition of nitric acid to the spected fluid—if albumin is present, a precipatate is formed. The test is usually appleably superimposing the superced fluid court the

by superimposing the suspected fluid over the acid. Syn., Heller's test.

Nitrification (ni-trij-ik-s'-shun) [nine; home to make]. The conversion of the nines of ammonia and organic compounds be nitrous and nitric acids, a process constant)

going on in nature under the influence of cer-

tain bacteria and other agencies.

Nitrifying (ni'-trij-i-ing). Converting into nitrous and nitric acids. N. Bacillus. See under Bacteria.

Nitril (ni'-tril) [niter]. A compound of cyano-gen with an alcohol radicle in which the nitrogen is trivalent and the radicle is united to the remaining carbon atom. The nitrils are

to the remaining carbon atom. The nitrils are readily converted into acids.

Nitrite (ni'-trit) [niter]. A salt of nitrous acid. See Amyl Nitrite, Potassium Nitrite, Sodium Nitrite. The nitrites produce dilation of the blood-vessels, diminution of the blood-pressure, increased rapidity of the pulse, and depression of the motor centers in the spinal cord. They are used as antispasmodics in asthma and angina pectoris, in spasmodic dysmenorrhea, tetanus, epileptic and hysteric convulsions, and in cases of arteriosclerosis with high arterial tension. Full doses in man give rise to flushing of the face, throbbing, give rise to flushing of the face, throbbing, and headache. itro- (ni-tro-) [niter]. A prefix denoting

tro- (ni-tro-) [niter]. A prefix denoting combination with nitrogen or with the radicle Nitro-

NO

Nitrobacteria (ni-tro-bak-te'-re-ah) [nitro-; bac teria]. D. Bacteria that convert ammonia into

Nitrobenzol, Nitrobenzene (ni-tro-ben'-zol, ni-tro-ben'-zen), C<sub>6</sub>H<sub>8</sub>NO<sub>2</sub>. An oily, sweetish liquid made by the action of strong nitric acid on benzol. It is an intermediate product in the manufacture of anilin oil, and is employed as a flavoring agent under the name of artificial oil of bitter almonds or oil of mirbane. It is a powerful poison, resembling hydrocyanic acid in action. Persons engaged in its manufacture often suffer from eadache and drowsiness.

Nitrobenzolism (ni-tro-ben'-zol-izm). Poisoning by nitrobenzol through ingestion of some liquor containing it, through inhalation of its vapor, or through cutaneous absorption.

Nitrocellulose (ni-tro-sel'-u-lôs). See Pyroxy-

lin. Nitroerythrol (ni-tro-er'-ith-rol), ( Nitroerythrol (ni-tro-er'-ith-rol), Caracter 23/4.

Butine tetranitrate, obtained by dissolving erythrol in nitric acid; large glistening plates melting at 6r° C. It explodes on percussion; used in the same manner as nitroglycerin.

Nitrogen (ni'-tro-jen) [nitro-; γεννῶν, to produce]. Symbol N; atomic weight 14; quantisulance I. III, V. A nonmetallic element

duce]. Symbol N; atomic weight 14; quantivalence I, III, V. A nonmetallic element existing free in the atmosphere, of which it constitutes about 77% by weight. It is a colorless, odorless gas, incapable of sustaining life. Chemically it is very inert, and combines directly with but few elements. It is an important constituent of all animal and vegetal tissues. With hydrogen it combines to form ammonia, from which a muland vegetal tissues. With hydrogen it com-bines to form ammonia, from which a mul-titude of important compounds are derived. It forms several oxygen compounds: nitro-gen monoxid, N<sub>2</sub>O; nitrogen dioxid, NO; nitrogen brioxid, N<sub>2</sub>O<sub>3</sub>; nitrogen tetroxid, NO<sub>2</sub>; nitrogen pentoxid, N<sub>2</sub>O<sub>3</sub>. The oxids combine

with water to form acids. With the halogens nitrogen form acids. With the halo-gens nitrogen forms very explosive com-pounds; nearly all explosive substances are compounds of nitrogen. N.-equilibrium, the state of an animal in which, during a definite period, the nitrogen of the excreta equals in amount the nitrogen of the food. Nitrogenous (ni-troj'-en-us) [nitrogen]. Con-

taining nitrogen.

Nitroglucose (n obtained from

taining nitrogen.

itroglucose (ni-tro-glu'-kōs). A substance obtained from glucose by action of nitric and sulfuric acids. It is used as an arterial stimulant. Dose of 5% solution \(\frac{1}{4}\)-1 min. (0.016-0.065 Cc.).

itroglycerin (ni-tro-glis'-er-in) [nitro-; gly-cerin], \(\Cappa\_3\)-16, (NO\_3)\_3. Glonoin, a colorless, oily liquid produced by the action of sulfuric and nitric acids upon glycerol. It is a powerful explosive; physiologically it has the actions of the nitrites, but is more persistent than amyl nitrite, which it most resembles. Dose \(\frac{1}{2}\)\( Nitroglycerin

nitroglycerin.

Nitrohydrochloric Acid (ni-tro-hi-dro-klo'-rik).
See Acid, Nitrohydrochloric.

Nitrolevulose (ni-tro-lev'-u-lôz). Dextrose nitrate. It has properties similar to nitrotrate.

mitromonas (ni-tro-mo'-nas) [nitro-; μοι-άς, unit]. A group of bacteria occurring in the soil, which convert ammonium salts into nitrites and nitrites into nitrates. They will not grow in gelatin or other organic mediums.

mediums.

Nitromuriatic Acid (ni-tro-mu-re-at'-ik). See Acid, Nitrohydrochloric.

Nitropropiol (ni-tro-pro'-pe-ol). A preparation of orthonitrophenyl-propiolic acid and sodium carbonate; used for detecting sugar in the urine. N. Test for Sugar in the Urine, place 10 to 15 drops of urine in test-tube, add 10 Cc. distilled water and a nitropropiol tablet, and heat two to four minutes. In the presand heat two to four minutes. In the presand heat two to four minutes. In the presence of sugar there is first a green coloration, followed by an intensely blue color. This will indicate 0.3% of sugar, and only takes place if grape-sugar is actually present. If much albumin is present, first eliminate it by shaking with salt or chloroform.

Nitroso- (ni-tro-so-) [niter]. A prefix signifying combination with nitrosyl, the univalent radicle NO.

Nitrosobacter (ni-tro-so-bak'-ter). A rod-like form of nitrifying bacteria.
Nitrosobacteria (ni-tro-so-bak-te'-re-ah). See

Nitrosomonas (ni-tro-so-mo'-nas). See Nitro-

Nitrosonitric Acid (ni-tro-so-ni'-trik).

nitric acid containing nitrous acid gas.

Nitrosophenyldimethylpyrazol (ni-tro-soil-di-meth-il-pir'-az-ol), C<sub>11</sub>H<sub>11</sub>(NO)N<sub>2</sub>O.

reaction-product of a solution of sodium nitrite with a solution of antipyrin in acidulated water; it is antipyretic, analgesic, and diuretic. Syn., Isonitrosoantipyrin.

Nitrosyl (ni-tro'-sil). The univalent radicle NO. N. Sulfate, HSNO<sub>20</sub>, a nitrosyl substitution derivative of sulfuric acid; recommended as a disinfectant.

Nitrosys (ni'-true) [nilet]. 1. Containing nitrosys (ni'-true) [nilet].

mended as a disinfectant.

Nitrous (ni'-trus) [niter]. 1. Containing nitrogen as a univalent or trivalent element. 2. Pertaining to or derived from nitrous acid.

N. Acid, HNO<sub>2</sub>, an acid having one atom of oxygen less than nitric acid. See Griess.

N. Ether, C<sub>2</sub>H<sub>8</sub>NO<sub>2</sub>, ethyl nitrite, a very volatile liquid having properties similar to those of amyl nitrite. N. Oxid, N<sub>2</sub>O, used as a general anesthetic in dentistry and in minor surgery. Syn., Hyponitrous oxid; Laughing-gas; Nitrogen protoxid. See under Anesthetic.

Nitroxyl (ni-troks'-il), NO<sub>2</sub>. A univalent radicle found in nitric acid.

Nobel's (Le) Test for Acetone. A modification of Legal's test. Le N.'s Test for Bilepigments, add to the liquid zinc chlorid and few drops of tincture of iodin. A dichro play of colors is the result. A dichroic

play of colors is the result.

Noctambulation (nok-tam-bu-la'-shun) [nox, night; ambulare, to walk]. Sleep-walking.

Noctiphobia (nok-te-lo'-be-ah) [nox, night; φbβος, fear]. Morbid fear of night and its darkness and silence; at times a distressing accompaniment of neurasthenia.

Nocturnal (nok-tur'-nal) [nocturnus, pertaining to the night]. Pertaining to the night. N. Emission, N. Pollution, the discharge of semen without coitus during sleep. N. Enuresis, incontinence of urine at night during sleep. N. Epilepsy, epilepsy in which the

resis, incontinence of urine at night during sleep. N. Epilepsy, epilepsy in which the convulsions occur at night.

Nodal (no'-dal) [nodus, a node]. Pertaining to a node. N. Point, the point of intersection of convergent rays of light with the visual axis of the eye. The first nodal point is 6.968 mm. behind the summit of the cornea.

The second nodal point is 2,2224 mm behind The second nodal point is 7.3254 mm, behind the summit of the cornea, or 0.1254 mm. behind the lens.

Nodding Spasm (nod'-ing spazm). See Eclamp-

sia nulans.

Node (nôd) [nodus, a node]. r. A knob, swelling, or protuberance. 2. A point of narrowing or constriction. N., Parrot's, one of the bony prominences on the outer table of the skull, the result of syphilitic periositits. N., Ranvier's, one of the constrictions occurring in the course of medullated nerve-fibers, where the sheath of Schwann lies upon the asiscylinder. N., Syphilitic, the localized swelling on bones due to syphilitic periositits.

Nodose (no'-dôs). Characterized by nodes; jointed or swollen at intervals.

Nodosity (no-dos'-ú-e) [node]. 1. The state of having nodes. 2. A node. N., Bouchard's, a nodose condition of the second joints of the fingers, supposed to be indicative of gas-

trectasis. N., Hagarth's, N., Heberden's, one of the firm nodules on the sides of the distal phalanges of the fingers in rheumatoid arthritis.

arthritis.

Nodular (nod'-u-lar) [nodule]. Composed of a covered by nodules; resembling a nodule.

Nodule (nod'-al) [nodulus, dim. of medarl. A small node. N.s of Arantius. See Corpose arantii. N. of Cerebellum, the americantermination of the interior vermiform precumon of the cerebellum. N.s. Endelymphangesi, small knobs formed within lymphatic vessels by localized masses of adenoid tissue. N., Lymph-, a more nearly correct term for lymph-follicle. N.s., Lymphangesia, N.s., Lymphatic, N.s., Lymphoid, localized masses of adenoid tissue consisting of branched nucleated corpuscles holding lymphoid cells. masses of adenoid ussue nucleated corpuscles holding lymphoid con nucleated corpuscles holding lymphoid con between them. N.s of Morin the spaces between them. N.s. gagni. Same as N.s. of Arantina. odus (no'-dus). See Node.

Noematachometer (no-e-mu-lub-em'-el-er). See

Noli - me - tangere (no-le-ma-tan'-jer-e). 50

Ulcer, Rodent.

Noma (no'-mah) [10µh, a correcting sorr]
grave, usually fatal, form of stomatitis. urring in debilitated children, generally deing the convalescence from one of the exact thems. It is characterized by the formation of a rapidly spreading ulcer involving the cheek and soon becoming gangrenous. It is a parainfectious disease due to Bacillus dipo-Bis theriticus. Syn., Cancrum uris; Gangranoris; Gangranus stomatitis. N. pudendi, N. vulvse, a similar ulceration occurra about the genital region of female children. Nomadic (no-mad'-ik) [sonne, roving]. Spreading; said of ulcers.

ing; said of ulcers.

Nonadherent (non-ad-he'-rent) [non, not; ad-harere, to adhere]. Not connected to an adjacent organ or part.

Nonalbuminoid (non-al-bu'-min-aid). A riber

genous animal or vegetal compound of similar composition than a proteid; numproteid of the nitrogenous extractive of muscujar and connective tissue.

Nonan (no'-nan) [nonus, ninth]. Occurred every ninth day, or having an exacerbation every ninth day. Occurrent

Non compos mentis (non hom'-pus men'-io) [L.]. Of unsound mind. Nonconductor (non-kon-duk'-sor).

Nonigravida (non-i-grav-id-ah) [nonar, assignavida, a pregnant woman]. A pregnant for the ninth time.

Nonigravida (non-i-grav-id-ah) [nonar, assignavida, a pregnant woman]. A pregnant for the ninth time.

Nonipara (non-i-g'-ar-ah) [nonar, ninth; post to bring forth]. A woman who has less a labor nine times.

Nonmetal (non-met'-al). An element that is

Nonproteid (non-pro'-te-id). See Non-

Nonus (no'-nus) [L., ''ninth'']. The pharyogeal nerve.
Nonvalent (non-vo'-lent). Without the

valency; inc incapable of entering into chemic

vaiency, incapanal composition.

Nonviable (non-vi'-ab-i). Incapable of living. (von) Noorden Treatment. See Oat Treatment.

Nordauism (nor'-dow-izm) [Nordau, a German writer on degeneracy]. Degeneracy.

Nori (no'-re). A Japanese gelatin obtained from Porphyra vulgaris, employed in cultivating protozoa.

Norm [norma, a rule or measure]. A standard.

ing protozoa.

Norma [norma, a rule or measure]. A standard.

Norma (nor-mah). In anatomy, a view or aspect, essentially of the skull. N. basilaris, the view of the skull looking toward the inferior aspect. N. facialis, the aspect looking toward the face. N. lateralis, a profile view. N. occipitalis, the aspect looking toward the back of the skull. N. verticalis, the aspect viewed from above, or that directed toward the top of the skull. skull

Normal mal (nor'-mal) [norma]. 1. Conforming natural order or law. 2. Having the pical structure. N. Antitoxic Serum, N. to natural order or law. 2. Having the typical structure. N. Antitoxic Serum, N. Therapeutic Serum, an antitoxic bloodserum of which o.1 Gm. is sufficient to neutralize ten times the fatal dose of toxin for a guinea-pig weighing 300 Gm. N. Salt Solution, N. Saline Solution, an aqueous solution of sodium chlorid of a strength similar to that of the body-fluids—usually 0.6 to 0.75 %. N. Solution, a solution containing in one liter a quantity of the reagent equal to the molecular weight in grams, and reduced so that the replaceable hydrogen or its equivalent represents one gram. A decinormal solution is one of one-tenth the strength, and a centinormal solution one of one-hundredth the strength, of the normal solution.

Normoblast (nor'-mo-blast) [norma; βλαστός, a germ]. A nucleated red corpuscle of the same size as an ordinary red corpuscle.

Normocyte (nor'-mo-sīl) [norma; κίσος, a cell]. A red blood-corpuscle of normal size (7.5 μ).

cell]. A red blo (7.5 μ). Normotonic (nor-

(7.5 μ).

Normotonic (nor-mo-ton'-ik) [norma; τόνος, a stretching]. Relating to normal muscular contraction; to a muscle working under normal physiologic conditions.

Norris' Colorless Corpuscles. See Corpuscles, Norris, Invisible.

Nose (nôz) [AS., nosu]. The prominent organ occupying the center of the face, the upper part (regio oljactoria) of which constitutes the organ of smell, the lower part (regio respiratoria) represents the commencement of the respiratory tract, in which the inspired air is warmed, moistened, and deprived of impurities. The nose consists of two symmetric cavities, separated by a septum, and is lined internally by mucous membrane (schneiderian membrane). N.-piece, a mechanic device to be attached to the tube of a microscope for holding two, three, or four objectives.

three, or four objectives.

Nosebleed (nôż-blēd). A hemorrhage from the nose. Syn., Epistaxis.

Nosegay, Riolan's. The entire group of

muscles arising from the styloid process of

muscles arising from the styloid process of the temporal bone.

Nosema (nos-e'-mah) [νόσος, disease]. 1. Illness; disease. 2. A genus of Schizomycetes.

N. bombycis. See under Bacteria.

Noseresthesia (nos-er-es-the'-ze-ah) [nosema; alσθησις, perception]. Perverted sensibility.

Noserous (nos'-e-rus) [nosema]. Diseased;

unhealthy.
Noso- (nos-o-) [v6005, disease]. A prefix signifying disease.

Ing disease.

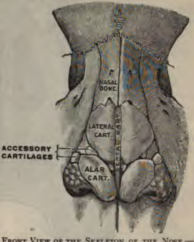
Nosocarya (nos-o-kar'-i-a) [noso-; κάρνον, a nut]. Ergot of rye.

Nosochorologia (nos-o-kor-o-lo'-je-ah). See Nosochthonography.

Nosochthonography (nos - ok - thon - og'-raj-e) [noso-; χθών, the earth; γράφειν, to write]. Geography of endemic diseases; medical geography.

geography.

Nosogeny (nos-oj'-en-e) [noso-; γεν.
beget]. The development of diseases.



FRONT VIEW OF THE SKELETON OF THE NOSE.—(Gerrish, after Testut.)

The upper lateral cartilage is labeled "lateral cart."; the

Nosogeography (nos-o-je-og'-raj-e). See Nos-ochthonography. Nosographer (nos-og'-raj-er) [see Nosography].

One who writes descriptions of diseases.

Nosography (nos-og'-ra-fe) [noso-; τράφευ, to write]. A treatise on diseases.

Nosohemia (nos-o-he'-me-ah) [noso-; αίμα, blood]. Disease of the blood.

blood]. Disease of the blood.

Nosointoxication (nos-o-in-toks-ik-at-shun)
[noso-; intoxication]. Autointoxication caused by pathologic processes which alter the normal course of metabolism in such a way as to produce harmful products.

Nosology (nos-ot-o-je) [noso-; hbyog, science].

The science of the classification of diseases.

Nosomania (nos-o-ma'-ne-ah) [noso-; punta, madness]. 1. A morbid dread of disease.

2. A delusion that one is suffering from disease.

disease.

Nosonomy (nos-on'-o-me) [noso-; δνομα, name].

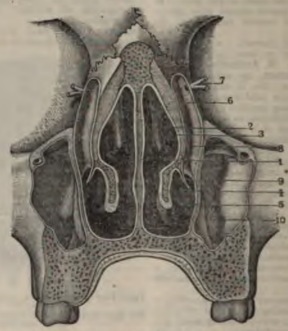
The nomenclature of diseases.

Nosoparasites (nos-o-par'-as-itz) [noso-; parasite]. Microorganisms found in conjunction with a disease process, which, while capable of modifying the course of the disease, are not its cause.

Nosophen (nos'-o-jen), C<sub>6</sub>H<sub>4</sub>C<sub>2</sub>O<sub>2</sub> (C<sub>6</sub>H<sub>2</sub>I<sub>2</sub>OH)<sub>2</sub>.

Tetraiodophenolphthalein, a yellowish-gray powder without odor or taste, insoluble in water or acids, slightly soluble in alcohol, more soluble in ether, chloroform, or alkalis. It is used externally as a substitute for iodoform integral of the stomach of the stomach integral of the stomach integral of the stomach is used externally for satarth of the stomach is nose. Nosophen (nos'-o-jen), C<sub>6</sub>H<sub>4</sub>C<sub>2</sub>O<sub>2</sub> (C<sub>6</sub>H<sub>3</sub>I<sub>2</sub>OH)<sub>2</sub>. Tetraiodophenolphthalein, a yellowish-gray powder without odor or taste, insoluble in water or acids, slightly soluble in alcohol, more soluble in ether, chloroform, or alkalis. It is used externally as a substitute for iodoform, internally for catarrh of the stomach and intestine. Dose 5-8 gr. (0.3-0.5 Gm.). Syn., Iodophen.

Nostrum (nos'-trum) [noster, ours]. A quach medicine; a secret medicine.



Teansverse Section of the Nasat Fossas.—(Holden.)

1. Nasal septum. 2. Anterior extremity of middle turbinated bone. 3. Middle meatus. 4. Section of inferior meatus and bone. 5. Inferior meatus. 6. Lacrimal canal. 7. Canaliculi. 8. Nasal canal. 9. Section of reflects mucous membrane. 10. Maxillary sinus or antrum of Highmore.

Nosophobia (nos-o-jo'-be-ah). See Nosomania.
Nosophyte (nos'-o-jil) [noso-; фотбь, a plant].
Any pathogenic vegetable microorganiam.
Nosopoietic (nos-o-poi-et'-ik) [noso-; mosth, to make]. Causing disease.
Nosotaxy (nos'-o-laks-e). See Nosonomy.
Nosotoxic (nos-o-toks'-ik). Relating to nosotoxin.

Nosotoxicosis (nos-o-toks-ik-o'-zis) [see Noso-toxin]. An abnormal condition referable to the presence of toxic basic products formed in the system in disease.

Nosotoxin (nos-o-toks'-in) [noso-; τοξικόν, a poison]. A toxin generated in the body by a pathogenic microorganism.

Notal (no'-tal) [varow, the back]. Pertaining to the back; dorsal.

Notanencephalia (no-tan-en-sel-a'-le-al) [varow, the back; despriphetor, without brain]. Congenital absence of the dorsal per of the cranium.

Notch [O. Du., nock]. A deep indentation. N., Acetabular, the cotyloid notch. N., Clavicular, a depression at the upper end of the sternum articulating with the davide. N., Coracoid. See N., Suprampulor. N., Cotyloid, the notch in the acetabular near to the obturator foramen. N., Iliac, Greater, N., Ischiadic, Greater. See N., Sucrosciatic. R., Interlobax (of the first)

the notch in the ventral border of the liver demarcating the right and left lobes. N., Intervertebral, one of the depressions on the vertebral pedicles, either on the upper or the lower surface. The apposition of two notches of the contiguous vertebras forms the intervertebral foramen. N., Ischiatic. See N., Sacrosciatic. N., Jugular, a notch forming the posterior boundary of the jugular foramen. N., Nasal, an uneven interval between the internal angular processes of the frontal bone, which articulates with the nasal bone and the nasal process of the superior maxillary bone. N., Popliteal, the depression on the posterior surface of the head of the tibia, separating the two tuberosities. N. of Rivinus. See Rivinian Notch. N., Sacrococcygeal, the lateral notch at the point of union of the coccyx and sacrum. N., Sacrosciatic, one of two notches on the posterior edge of the innominate bone. The greater notch is just above the spine of the ischium, and is converted into a foramen by the lesser sacrosciatic ligament; the lesser notch is below the spine of the ischium, and is converted into a foramen by the sacrosciatic ligaments. N., Scapular, one at the back of the neck of the scapula through which the supraspinous and infraspinous fossas communicate. N., Sigmoid, a deep semilunar depression separating the coronoid and condyloid processes of the inferior maxillary bone. N., Sphenopalatine, the notch that separates the orbital and sphenoid processes of the passage of the suprascapular, a notch in the superior border of the scapula at the base of the coraccid process, for the passage of the suprascapular nerve. N., Suprascapular articulations. N., Tympanic. See Rivinian Notch. Intercephalus (no-ten-sef'-al-us) [vūrov, the back; encephalon]. A variety of monster the notch in the ventral border of the liver de

Noten.

Notencephalus (no-ten-sef'-al-us) [νῶτον, the back; encephalon]. A variety of monster in which the cranial contents are in large part outside the skull, resting upon the back Notencephalus

of the neck.

othnagel's Symptom. Paralysis of the
facial muscles, which is less marked on voluntary movements than on movements connected with emotions. This symptom has
been noticed in cases of tumor of the optic
thalamus. N.'s Test, a crystal of sodium
chlorid placed upon the serous surface of any
portion of the intestine of the rabbit causes Nothnagel's chlorid placed upon the serous surface of any portion of the intestine of the rabbit causes ascending peristalsis. This test has been applied to ascertain the direction of the bowel in operations upon man, but has not been found wholly reliable. N.'s Type of Facial Paralysis. See N.'s Symptom.

Nothrous (no-thrus) [vollobs, sluggish]. Drowsy; slow; languid; torpid.

Notifiable (no-tif-i-ah-bl) [notificare, to make known]. Applied to a disease which should be made known to a board of health or other

known]. Applied to a disease which should be made known to a board of health or other

Notochord (no'-to-kord) [νῶτον, the back; χορδή, a cord]. An elongated cord of cells inclosed in a structureless sheath, which in the embryo represents the vertebral column; the chorda

dorsalis, or primitive backbone.

Notomelus (no-tom'-el-us) [νῶτον, the back; μέλος, a limb]. A form of double monster in which the rudimentary limbs are attached

to the back, otomyelitis (no-to-mi-el-i'-tis) [νῶτον, the back; myelitis]. Inflammation of the spinal Notomyelitis cord,

back; myelitis]. Inflammation of the spinal cord.

Noxa (noks'-ah) [L.]. An injurious principle; especially a pathogenic microorganism or other materies morbi.

Noxious (nok'-shus) [noxius, harmful]. Harmful; poisonous or deleterious.

N-rays. See Rays, N-.

Nubecula (nu-bek'-u-lah) [dim. of nubes, a cloud]. 1. The cloudiness caused by the suspension of insoluble matter in the urine. 2. A cloudiness of the cornea.

Nubility (nu-bil'-it-e) [nubere, to marry]. The state of sexual development when marriage may be consummated.

Nucha (nu'-kah) [L.]. The nape of the neck.

Nuchal (nu'-kal) [nucha]. Pertaining to the nape of the neck.

Nuck's Canal. The canal formed by Nuck's diverticulum. N.'s Diverticulum, the peritoneal covering of the round ligament of the uterus, which in the child can be traced for a short distance into the inguinal canal. N.'s

toneal covering of the round ligament of the uterus, which in the child can be traced for a short distance into the inguinal canal. N.'s Gland. See Blandin's Gland.

Nuclear (nu'-kle-ar) [nucleus]. Pertaining to or resembling a nucleus. N. Figures, the peculiar arrangement of the mitome during karyokinesis. N. Layer, a stratum of gray matter in the cortex of the brain. N. Paralysis, paralysis from lesions of the nuclei of origin of the nerves. N. Plate. 1. The equatorial plate, formed by the chromosomes during the prophases of mitosis. 2. The septum which sometimes divides the nucleus in amitotic division. N. Spindle, delicate strias appearing in the nucleus undergoing mitosis, arranged with the apexes pointing toward the poles of the future nuclei. Its function probably is to guide the movements of the mitome threads. N. Stain, a pigment showing a strong affinity for nuclei.

Nuclease (nu'-kle-āz). 1. An immunizing enzym found in cultures of Bacillus pyocyaneus and other organisms. 2. A proposed general term to designate any of the bacteriolytic enzyms, because they digest the nucleoproteids of the bacterial cells.

Nucleated (nu'-kle-a-led) [nucleus]. Possessing a nucleus.

Nucleid (nu'-kle-id). A compound of nucleol

a nucleus and invi-kle-a-led) [nucleus]. Possessing a nucleus a nucleus anucleus anucleus anucleus with an oxid of some metal (iron, copper, silver, mercury, etc.).

Nuclein (nu'-kle-in) [nucleus], C<sub>20</sub>H<sub>40</sub>N<sub>4</sub>P<sub>2</sub>O<sub>22</sub>. An amorphous substance resembling the proteids, and forming the essential chemic constituent of all living cells. It is composed of nucleic acid and a base; the former seems

to be the same for all nucleins, but the base varies. Nucleins are generally insoluble in dilute acids and soluble in dilute alkalis. They are supposed to represent the germicidal constituent of blood-serum. N.-therapy, the employment of nuclein from different glands and blood-serum in the treatment

of disease. Nucleinate (nu'-kle-in-āt).

of disease.

Nucleinate (nu'-kle-in-āt). A white, soluble powder used as a diagnostic aid in tuberculosis. Dose 30-45 gr. (2-3 Gm.).

Nucleo- (nu-kle-o-) [nucleus]. A prefix meaning relating to a nucleus or to nuclein.

Nucleoalbumin (nu-kle-o-al-bu'-min) [nucleo-; albumin]. A compound of a proteid and nuclein, occurring in cell-protoplasm.

Nucleofugal (nu-kle-o''-u-gal) [nucleo-; jugere, to flee]. Moving from a nucleus.

Nucleohiston (nu-kle-o-his'-ton) [nucleo-; iστός, tissue]. 1. A substance composed of nuclein

Nucleohiston (nu-kle-o-his'-ton) [nucleo-; borôs, tissue]. 1. A substance composed of nuclein and histon found in the leukocytes of the blood. Nuclein induces coagulation of the blood; histon prevents it. The liquid state of the blood is supposed to be dependent on the integrity of the compound formed by these two bodies. 2. An albuminoid substance obtained from lymph and thymus gland of calves; a white powder, soluble in water, alkalis, and mineral acids. It is used as a bactericide.

Nucleoid (nu'-kle-oid) [nucleo-; tłdos, like].

1. Shaped like a nucleus. 2. A finely granular or fibrillar substance in the red corpuscles formed from the original nucleus.

Nucleol (nu'-kle-oil). Nuclein obtained from yeast.

Nucleolar (nu-kle'-o-lar) [nucleolus]. Pertain-

Nucleon (nu', ble an). See Personal ing to the nucleolus.

Nucleolus (nu-kle'-v-lus) [dim. of nucleus].

The small spheric body within the cell-nucleus. Its true function has not as yet been established.

Nucleon (nu', ble an). See Personal in the cell-nucleus (nu', ble an).

Nucleonic (nu'-kle-on'). See Paranucleon.
Nucleonic (nu-kle-on'-ik). Pertaining to the

Nucleopetal (nu-kle-op'-et-al) [nucleo-; petere, to seek]. Seeking the nucleus: said of the movement of the male pronucleus toward the

female pronucleus.

Nucleoplasm (nu' - kie - o - plazm) [nucleo-;
plasma]. 1. The protoplasm of the nucleus.
2. Chromatin.

Chromatin.
 Nucleoproteids (nu-kle-o-pro'-te-ids). Compound proteids which yield true nucleins on pepsin digestion, and also those which, on being boiled with dilute mineral acids, yield, besides proteids, xanthin bases. They occur chiefly in the cell-nuclei, and are widely diffused in the animal body.
 Nucleoreticulum (nu-kle-o-rel-ik'-u-lum) [nu-kleo-; reticulum, a net]. Any network contained within a nucleus.
 Nucleotherapy (nu-kle-o-ther'-ap-e). See Nu-

Nucleotherapy (nu-kle-o-ther'-ap-e). See Nu-

dein-theras

Nucleotoxin (nu-kle-o-toks'-in) [nucleo-; τοξικόν, a poison]. A toxin derived from cell-nuclei; any toxin affecting the nuclei of cells.

Nucleus (nu'-kle-us) [nucleus, from wax, a nut]. 1. The essential part of a typical real usually round in outline, and situated near the center. 2. The center around which the mass of a crystal aggregates. 3. The central element in a compound, as the sartism in hydrocarbons. 4. A collection of gray manner in the central nervous system having a distinct function. 5. The deep origin of a nerve. hydrocarbons. 4. A collection of gray mane in the central nervous system having a distinct function. 5. The deep origin of a nervous N. abducent, N., abducent, N. abducentia, a gray nucleus giving origin to the abducent and facial nerves, situated within the fascicular teres, behind the trigeminal nucleus, on the floor of the fourth ventricle. Sym. Nidas abducentis. N., Accessoriovagogloes-pharyngeal, a columnar tract of nerve-ceil extending from the level of the calama scriptorius to that of the auditory sriu, and from which the accessory vagus and glossopharyngeal nerves arise in succession below upward. N. ambiguus, N. Anterior, a collection of nerve-ceils near the nucleus of the vagus. N. amygdale, a irregular aggregation of gray matter situated at the apex of the temporal lobe of the brain between it and the apex of the middle ventricular horn. Nuclei anterolateralis, the melei of the lateral column. Nuclei, Auditory, the nuclei in the oblongata giving rise to the auditory nerves. N., Auditory, External See N. magnocellularis. N., Auditory Internal, a columnar tract of small multipolatells embedded in the auditory eminence. N. of Bechterew, an ill-defened group of cells embedded in the auditory emines N. of Bechterew, an ill-defined group ganglion-cells lying dorsad of Deiters' nucle gangilon-cells lying dorsad of Deiters' nucleas, and supposed to give origin to some of the fibers of the middle root of the auditory nerve. Syn., Nucleus vestibularis. N., Beclard's, a vascular bony nucleus, of lenticular shap appearing in the cartilage of the lower epipersis of the femur during the thirty-sevent week of fetal life. N., Bony, the center of ossification. N., Burdach's. See N. Justicular cuneati. N., Caudal. See N., Ovalmotor. N., Caudate, the intraventrical part of the corpus striatum. N. centralis, the corpus dentatum. N. cinereus, a term sometimes used to designate the gray see the corpus dentatum. N. cinereus, a termsometimes used to designate the gray at stance of the restiform bodies. N., Clavate, Burdach's nucleus. N., Cleavage.. See N. Segmentations. N., Cuneate, N., Cuneate, Internal, Burdach's nucleus. N., Daughterone of the nuclei (usually two) produced by the division of a mother nucleus. See Korkhinesis. N., Deiters'. See N. segmentaris. N., Deiters'. See N. segmentaris. N., dentatus, a folded layer of gray meter in the mesal part of the correspondence cerebellar hemisphere, and close to the read of the fourth ventricle. N., Edinger's. See Eseger's Nucleus. N., Edinger-Westphal's. See Edinger-Westphal's Nucleus. N. embedformis, a small mass of gray matter situated. Edinger-Westphal's Nucleus. N. em formis, a small mass of gray matter situat formis, a small mass of gray the formist dentatus a nucleus fastigii, and lying nearer the form N., Facial, one in the reticula at the last the pons, giving origin to the seventh as fac nerve. R. fastigii, a flat expanse of gray a

ter on each side of the inferior vermiform pro ter on each side of the interior vermiform pro-cess of the cerebellum, directly over the roof of the fourth ventricle. N. fimbriatus. Syno-nym of Corpus dentatum. N. funiculi cu-neati, a mass of gray matter of the posterior column of the medulla, lying beneath the funiculus cuneatus. N. funiculi gracilis the fourth ventricle. N. fimbriatus. Synonym of Corpus dentatum. N. funiculi cuneati, a mass of gray matter of the posterior column of the medulla, lying beneath the funiculus cuneatus. N. funiculi gracilis, an elongated, club-shaped mass of gray matter in the mesal portion of the posterior column of the medulla. N., Germinal, the nucleus resulting from the union of the male and female pronuclei. N., Gingival, a part of the cerebellum in the fetus (between the third and fourth months) which bears some resemblance to the gums. N., Globic, N. globosus, the globulus, a number of small round or oval masses of gray matter situated in the interval between the nucleus dentatus and nucleus fastigii, lying near to, and probably an accessory detachment of, the latter. N. gracilis, a column of gray matter in the posterior pyramid of the medulla oblongata. N., Gray, the gray matter of the spinal cord. N., Hypoglossal, a columnar tract of large multipolar nerve-cells embedded in the cinerea of the terete funicle in the inferior triangle of the fourth ventricle, and giving origin to the nerve-fibers forming the rootlets of the hypoglossal nerve. N. hypothalamicus, the subthalamus. N., Insular, one entirely separated from adjoining masses of gray matter. N., Intermedullary, Great, the external and internal auditory nuclei considered as one. N., Intraventricular, the caudate nucleus. N. juxtaolivaris. See Olive, Accessory. N., Kölliker's, the gray matter surrounding the canal of the spinal cord. N., Laryngeal, the nucleus of origin of the nerve-fibers of the larynx. N., Lateral, that part of the cornu of the cord ascending in the oblongata behind the olivary body. N., Lenticular, N. lentiformis, the extraventricular portion of the corpus striatum, lying between the internal and external capsules. N. of Luys, an almond-shaped mass of gray matter in the medulla oblongata, situated mesad of the restiform column at the level of entry of the auditory nerve-roots. Syn., Deilers' nucleus. N., Mesencephalic (of the trigeminal nerve),

a swelling on the surface—the olivary body. N., Olivary, Accessory. See Olive, Accessory. N. of Origin, the collection of ganglion-cells in the central nervous system giving origin to a nerve. N., Ossific. See N., Bony. N., Peripheral. See N., Insular. N., Perlia's. See N., Spitzka's. N., Polymorphic, a cell nucleus which assumes irregular forms. Nuclei, Pontile, N. pontis, scattered gray matter included in the intervals in the bundles of fibers of the ventral portion of the pons. Syn., Nidipontis. N., Postpyramidal, a gray nucleus in the oblongata giving origin to the posterior pyramid. N. pyramidalis, the inner accessory olivary nucleus. N., Red. See N., Tegmental. N., Respiratory, N. of Respiration, Clarke's column. N., Restiform, the gray matter of the restiform body. N. ruber. See N., Tegmental. N., Sacral, a mass of gray matter in the spinal cord at the level of the origins of the second the gray matter of the restiform body. N. ruber. See N., Tegmental. N., Sacral, a mass of gray matter in the spinal cord at the level of the origins of the second and third spinal nerves. N., Sagittal, the middle part of the oculomotor nucleus. N., Secondary. See Paranucleus. N., Segmentation-, the nucleus that appears shortly after the fusion of the male and female propulse; the last step in the process of fertiliza-Secondary. See Paranucleus. N., Segmentation-, the nucleus that appears shortly after the fusion of the male and female pronuclei; the last step in the process of fertilization; it is so called because within it cleavage is first established. N., Spermatic, the male pronucleus. N., Spitzka's, the central nucleus of the oculomotor group in the gray matter below the sylvian aqueduct. N., Stilling's. Same as N., Tegmental. N., Styloid, a bony nodule contained in the cartilages which unite the lesser cornua with the body of the hyoid. N., Subependymal, the internal nucleus of the eighth or auditory nerve, lying just beneath the ependyma of the fourth ventricle. N., Tegmental, N. tegmenti, red nucleus; a mass of reticular substance in the tegmentum of the crus cerebri, to the inner side of the substantia nigra. N., Trigeminal, several groups of nerve-cells ventrad of the facial nucleus below the lateral angle of the fourth ventricle. N., Trochlear, the ganglionic gray substance surrounding the sylvian aqueduct and giving origin to the fibers of the fourth nerve. N. of the Vagus, that part of the accessoriovagoglossopharyngeal nucleus giving origin to the pneumogastric nerve. N., Vesicular, a rather large cell-nucleus, the membranes of which stain deeply, while the central portion remains relatively pale. N. vestibularis. See N. of Bechterew. N., Vitelline, a nucleus resulting from the fusion of the male and female pronuclei within the vitellus. N., Westphal's, the nucleus of origin of a part of the trochlear nerve-fibers; it is situated posteriorly to the trochlear nucleus proper. N., White, the white substance of the dentate body of the olive.

Nuel's Space. A triangular space between the outer hair-cells and the outer rods of the couter hair-cells and the outer rods. Corti of the internal ear.

Nuhn's Gland. See Blandin's Gland.

Nullipara (nul-ip'-ar-ah) [nullus, none; parere, to bring forth]. A woman who has never bring forth

borne a child.

Nulliparity (nul-ip-ar'-it-e) [nullipara]. The condition of being nulliparous.

Nulliparous (nul-ip'-ar-us) [nullipara]. Having never borne children.

Nummular (num'-u-lar) [nummus, a coin]. Resembling a coin in form, as nummular sputum; resembling rouleaux or rolls of coin.

Nummulation (num-u-la'-shun). The aggregation of blood-corpuscles into rolls resemb-

gation of blood-corpuscles into rolls resemb-ling rolls of coin.

Nunn's Corpuscles. See Corpuscles, Bennett's.

Nurse's Contracture. Tetany occurring in

Nussbaum's Cell. One of the four kinds of epithelial cells forming the peptic glands; its function is unknown.

epithelial cells forming the peptic glands; its function is unknown.

Nutation (nu-ta'-shun) [nutatus, to nod].

Nodding or oscillation. N. of Sacrum, a partial rotation of the sacrum on its transverse axis, whereby the distance between the upper extremity or the lower extremity and the anterior pelvic wall is increased.

Nutmeg [ME., nutmegge]. The seed of various species of Myristica, of the order Myristicae. The kernel of the ripe seed of Myristica fragrans is the myristica of the U. S. P. and B. P., and is the source of a volatile oil. Nutmeg is employed as a condiment, as a corrective and mild flavoring agent, and it has also slight narcotic properties. Dose 5-20 gr. (0.32-1.3 Gm.). N., Oil of (oleum myristicæ, U. S. P., B. P.), contains a stearopten, myristin, which is the glycerid of myristic acid, C<sub>16</sub>H<sub>2</sub>O<sub>2</sub>. Dose 2-3 min. (0.13-0.2 Cc.). N., Oil of, Expressed (oleum myristicæ expressum, B. P.), the oil of mace.

the oil of mace.

Nutone (nu'-tôn). A nutritive tonic said to consist of cod-liver oil, malt-extract, beefjuice, and glycerol emulsion, each, 25%; calcium hypophosphite, 1 gr.; sodium hypophosphite, 1 gr.; tincture of nux vomica, 1 drop in each teaspoonful.

Nutrabin (nu'-tra-bin). A dietetic prepared from proteids of milk and beef; a brown powder flavored with vanilla.

Nutrient (nu'-tre-eni) [see Nutriment]. 1. Affording nutrition. 2. A substance that nourishes: a food.

the oil of mace.

fording nutrition. 2. A substance that nourishes; a food.

Nutriment (nu'-trim-ent) [nutrire, to nourish]. Anything that nourishes.

Nutrition (nu-trish'-un) [nutriment]. The process by which tissue is built up and waste repaired.

repaired.

(nu'-trôz). Neutral casein sodium

Nutrose (nu'-trôz). Neutral casein sodium, a soluble powder containing 13.8% of nitrogen, used as a food in intestinal disorders.

Nux vomica (nuks vom'-ik-ah) [nux, a nut; vomica, vomit]. The seed of Strychnos nux-vomica, an Indian tree of the order Loganiaces. It contains several alkaloids, the most important being strychnin and brucin (q. v.), which are united with a peculiar acid called igusuric acid. In small doses it is a bitter

tonic, stimulating gastric digestion; it raises blood-pressure by stimulating the heart and the vasomotor center, and stimulates the respiratory center and the motor centers of the spinal cord. In overdoses it produces tetanic convulsions and risus sardonaus; the reflex excitability is enormously increased, and the slightest stimulus serves to bring on a convulsion. Death usually occurs from and the slightest stimulus serves to bring an a convulsion. Death usually occurs from asphyxia (cramp-asphyxia), and more randy from exhaustion. Nux vomica, or strychnis, is employed in dyspepsia, in convalence of from acute diseases, in acute infectious diseases, in shock, in poisoning by chloroform and opium, in emphysema, phthisis, and other conditions associated with dyspens, in chronic bronchitis, in constipation, in atomy other conditions associated with dyspensa, in chronic bronchitis, in constipation, in attem of the bladder, in lead-palsy, and in amazors from tobacco or alcohol. Dose x - 5 gr. (0.05-0.32 Gm.) N. vomica, Extract of (extracts nucis vomica, U. S. P.). Dose 1-1 gr. (0.01-0.016 Gm.). N. vomica, Fluidextract of (fluidextractum nucis vomica, U. S. P.). Dose 1-5 min. (0.05-0.32 Cc.). N. vomica, Tincture of (tinctura nucis vomica, U. S. P.). Dose 5-30 min. (0.32-2.0 Cc.). Nyctalgia (nik-tal'-je-ah) [vôc, night; Error, pain]. Pain which occurs chiefly during the night, v. g., the osteocopic pains of syphilis. Nyctalop (nik'-tal-lop) [vôc, night; are, the cye]. One who sees better at night or is semidarkness than in a bright light.

eye]. One who sees better at night or is semidarkness than in a bright light.

Nyctalopia (nik-tal-o'-pe-ah) [see N yetalop].

Night-vision; the condition in which the sight is better by night or in semidarkness than by daylight. It is a symptom of central than by daylight. Night-vision; the condition in which the sight is better by night or in semidarkness than by daylight. It is a symptom of central scotoma, the more dilated pupil at allowing a better illumination of the peripheral portions of the retina. Dr. Greenfall and Mr. Tweedy have shown that according to the quite universal usage of modern times, the definitions of the words nyetalogis and hemeralogia have been the reverse of those of the early Greek and Latin writers. The proper derivation, therefore, of nyetalogis would be vôt, night; diale, blind; die, eye, the word meaning night-blindness. Hemeralogis was likewise derived from gines, day, diale, blind; die, eye, and meant day blindess. The attempt to reinstate the ancient usage carresult only in confusion, and the words should therefore, never be used.

Nycterine (nik'-ter-èn) [vost poole, nighty] 1. Occurring in the night 2. Obscure.

Nyctophobia (nik-to-jo'-be-ah) [vôt, night; delay, doßor, fear]. Insane dread of the night.

Nycturia (nik-tu'-re-ah) [vôt, night; delay urine]. Nocturnal urinary incontinence.

Nylander's Test for Glucose. Dissolve 4 Gm of rochelle salts in 100 Cc. of a solution of caustic potash (10%), and add 2 Gm of bismuth subnitrate; place on the water-best until as much of the bismuth salt is dissolved as possible; on heating 10 volumes of size with 1 volume of the foregoing solution a black coloration on the presence of size phates in produced in the pre

nymphas.

Nymphitis (nim-fi'-tis) [nympha; ετες, inflammation]. Inflammation of the nymphas.

Nymphomania (nim-fo-ma'-ne-ah) [nympha; μανέα, madness]. Excessive sexual desire on the part of a woman.

Nymphomaniac (nim-fo-ma'-ne-ak) [see Nymphomania]. One affected with nymphomania.

Nymphoneus (nim-fong'-kus) [nympha; δγκος, tumor]. Tumor of the nympha.

Nympha (nim'-jah) [νύμφη, nymph]. A labium minus of the vulva.

Nymphectomy, Nymphotomy (nim-jek'-to-me, nim-jot'-o-me) [nympha; ἐκτομή, excision]. Surgical removal of one or both nymphas.

Nymphitis (nim-fi'-tis) [nympha; ετες, inflammation]. Inflammation of the nymphas.

Nymphomania (nim-jo-ma'-ne-ah) [nympha; μανία, madness]. Excessive sexual desire on the part of a woman.

Nymphomaniac (nim-jo-ma'-ne-ak) [see Nymphomania]. One affected with nymphomania.

Nymphoncus (nim-jo-g'-kus) [nympha, δγκος, tumor]. Tumor of the nympha.

and finally to the lower extremities.

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O. The symbol of oxygen; also the abbreviation of oculus, eye, and of octarius, a pint.

Oak (ōk) [AS., āc]. A genus of trees, Quercus, of the order Cupulifera. The dried bark of Quercus alba, white oak, is official in the U. S. P. It contains a peculiar tannic acid known as quercilannic acid, and a bitter principle, quercin, and is used as an astringent tonic, especially in the form of the oak-bath. It has also been employed in leukorrhea, hemorrhoids, and prolapse of the rectum. Dose of the bark 15 gr. (1 Gm.); of the fluidextract (fluidextractum quercus, U. S. P.)

15 min. (1 Cc.).

fluidextract (fluidextractum quercus, U. S. P.)
15 min. (1 Cc.).

Oakum (o'-kum) [AS., ācumba, tow]. A material made by picking old rope to pieces. It has been used as a dressing for wounds, and in the form of pads to absorb lochial

and in the form of pads to absorb lochial discharges.

at (ōt) [AS., ātan, oats]. A cereal plant, Avena sativa, or other species of Avena, and its seed. O. Treatment (of v. Noorden), in diabetes mellitus: consists in daily régime of 250 Gm. of oat-flakes or meal cooked for a long time in water, 100 Gm. of albumin, 300 Gm. of butter.

Gm. of butter.

Oatmeal (ôt'-mēl). The meal made from oats.

It is used in the form of a gruel, as a food, as a demulcent and laxative, and as an emollient poultice.

lient poultice.

Ob- [L.]. A prefix signifying on, against, in front of, or toward.

Obdormition (ob-dor-mish'-un) [obdormire, to fall asleep]. Numbness of a part due to interference with nervous function; the state of a part when it is said to be "asleep."

Obduction (ob-duk'-shun) [Ger.]. A necropsy.

O'Beirne's Sphincter. A thickened circular bundle of muscular fibers, situated in the rectum, just below its junction with the colon. O'B.'s Tube, a long, flexible tube used in making rectal injections.

Obelion (o-be'-le-on) See under Craniometric Point.

the filtrate for one or two minutes with an equal quantity of fuming hydrochloric acid which contains 1 or 2 parts of ferric chlorid solution to 500 parts of the acid. Add chloroform, which becomes blue from the generation of indigo-blue.

Obermueller's Test for Cholesterin. Place the cholesterin in a test-tube, and fuse with

Obermueller's Test for Cholesterin. Place the cholesterin in a test-tube, and fuse with 2 or 3 drops of propionic acid anhydrid over a small naked flame. The fused mass on cooling is violet, changing to blue, green, orange, carmin, and finally, copper-red.

Obesity (o-bes'-it-e) [obesus, fat]. An excessive development of fat throughout the body; corpulence; polysarcia.

Obex (o'-beks) [L., "a barrier"]. A band of white nervous matter at the point of the calamus scriptorius.

white nervous matter at the point of the calamus scriptorius.

Obfuscation (ob-jus-ka'-shun) [ob-; fuscus, dusky]. 1. Darkening or clouding, as objuscation of the cornea. 2. Mental confusion.

Object-glass (ob'-jekt-glas). See Objective (3).

Objective (ob-jekt-tiv) [ob-; jacere, to throw].

1. Pertaining to an object or to that which is contemplated or perceived, as distinguished from that which contemplates or perceives. from that which contemplates or perceives.

2. Pertaining to those relations and conditions of the body perceived by another, as objective signs of disease.

3. The lens of a microscope

of the body perceived by another, as objective signs of disease. 3. The lens of a microscope nearest the object.

Obligate (ob'-lig-āt) [obligare, to bind]. Constrained; bound. O. Aerobic, of a microorganism, one that can live only as an aerobe. O. Anaerobic, of a microorganism, one that can live only as an anaerobe. O. Parasite, a parasite that can live only as a parasite.

parasite.

Obliquity (ob-lik'-wit-e) [oblique]. The state of being oblique.

Obliquus (ob-li'-kwus) [L., ''slanting']. A term applied to various muscles. See under Muscle.

Obliteration (ob-liter-a'-shun) [obliterare, to efface, from ob-, litera, a letter]. Removal of a part; extirpation; complete closure of a

Oblongata (ob-lon-ga'-tah) [L.]. The medulla

oblongata.

Obsession (ob-sesh'-un) [ob-; sedere, to sit].

Possession by evil spirits. O. dentaire, neurasthenic neuralgia erroneously attributed to teeth.

Obsolescence (ob-so-les'-ens) [obsolescere, to grow old]. The state of becoming old or

Obstetric (ob-stet'-rik) [obstetrics]. Pertaining to the practice of obstetrics.

Obstetrician (ob-stet-rish'-an) [obstetrics]. One

who practises obstetrics.

Obstetrics (ob-stet'-riks) [obstare, to stand before]. The branch of medicine that deals

Obsterics (ob-stel'-riks) [obstare, to stand before]. The branch of medicine that deals with the care of women during pregnancy, labor, and the puerperium.

Obstipation (ob-stip-a'-shun) [obstipare, to stop up]. Constipation.

Obstruction (ob-struk'-shun) [ob-; struere, to build]. 1. The state of being obstructed or blocked up. 2. The act of impeding or blocking up. 3. An impediment or obstacle.

Obstructive (ob-struk'-tiv) [obstruction]. 1. Stopping or blocking up. 2. Due to an obstruction, as obstructive jaundice.

Obstructive; tending to obstruct. 2. Any remedy or agent closing the lumen or orifice of vessels or ducts.

Obtund (ob-tund') [ob-; tundere, to beat]. To blunt or dull; to lessen, as to obtund sensibility.

Obtundent (ob-tund'-ent) [obtundere, to make duil]. Soothing, quieting; a remedy that relieves or overcomes irritation or pain.

Obturation (ob-tu-ra'-shun) [obturare, to stop

Obturation (ob-tu-ra'-shun) [obturare, to stop up]. The closing of an opening or passage. Obturator (ob'-tu-ra-tor) [obturation]. I. Closing an opening. 2. That which closes an opening. 3. Pertaining to the obturator membrane, muscles, etc. O. Foramen, a foramen in the anterior part of the os innominatum. See Foramen, Obturator. O. Membrane, the membrane closing the obturator foramen. O. Muscle. See under Muscle. O. Nerve. See under Nerve. Obturator

Nerve. See under Nerve.

Obtusion (ob-tu'-shun) [obtundere, to blunt].

Oblinition (ob-lin-ish'-un) [oblinere, to smear].

Inunction.

Oblique (ob-lik' or ob-lik') [obliquus]. Slanting.

Obliquimeter (ob-lik-wim'-et-er) [oblique; µb-topo, a measure]. An instrument fitted with arms employed to indicate the angle formed by comparing the plane of the pelvic brim with the perpendicular axis of the upright body.

Obliquity (ob-lik'-wit-e) [oblique]. The state of being oblique. The state of being oblique. On the care branch of the cocipital product of the cocipital product of the cocipital light of cipital b

Triangle.

Occipito- (ok-sip-it-o-) [occiput]. A prefix denoting connection with or relation to the occipital bone or the occiput.

Occipitoanterior (ok-sip-it-o-an-te'-re-or) [occipito-; anterior]. Having the occiput directed toward the front, as the occipitoanterior position of the fetus in the uterus.

Occipitoatloid (ok-sip-it-o-ut'-loid) [occipio-; allas; eldoc, form]. Pertaining to the occipital bone and the atlas.

Occipitoatloid (ok-sip-it-o-skr'-oid) [occipitoaxoid (ok-sip-it-o-skr'-oid) [occipitoaxoid (ok-sip-it-o-skr'-oid)]

Occipitobregmatic (ok-sip-it-s-breg-sat-it) [occipito-; bregma]. Pertaining to the occipand the bregma.
Occipitocervical (ok-sip-it-s-ser'-vik-al) [occipitocervix]. Pertaining to the occipat and the neck.

ito-; cervix].

Occipitofrontal (ok-sip-it-o-fron'-sal) [occipits; frontal]. Pertaining to the occiput and ten-head, or to the occipitofrontal muscle (occipital) frontalis)

Occipitomastoid (ok - sip - it - o - max' - ball [occipito-; mastoid]. Pertaining to the accipital bone and the mastoid process.

Occipitomental (ok-sip-it-o-men'-taf) [occipiomentum, the chin]. Pertaining to the occipiomentum and the chin.

Occipitoparietal (ok-sip-it-o-par-i'-et-al) [con-ito-; parietal]. Pertaining to the occipital and parietal bones, or to the occipital as parietal lobes of the brain.

and parietal bones, or to the occipital apparietal lobes of the brain.

Occipitoposterior (ok-sip-it-o-pos-te'-re-or) cipito-; posterior). Having the occipito-rected backward, as the occipito-posterior tion of the fetus in the uterus.

Occipito-; temporal (ok-sip-it-o-tem'-pos-d) (occipito-; temporal). Pertaining to the occipito-; temporal). Pertaining to the occipito-; temporal bones.

Occipit (ok'-sip-ut) [ob-, over against; the the head). The back part of the head.

Occluding (ok-lu'-ding) [see Occluding.

Occluding (ok-lu'-sai). See Occluding.

Occlusion (ok-lu'-shun) [ob-, against; classic to shut]. 1. A closing or shutting to shut]. 1. A closing or shutting the state of being closed or shutting titles, as of hydrogen by platinum. 1. It absorption, by a metal, of gas in large quitties, as of hydrogen by platinum.

If the masticating surfaces of the upper solower teeth; it is erroneously called arms thou of the teeth.

Occlusive (ok-lu'-siv) [see Occlusion]. Closing or shutting up, as an occlusive surgical dress Closing

Occupation-disease. ccupation-disease. One caused by the oc cupation of the patient. See Occupation-

Occupation-neurosis. A functional disturbance of the part used in carrying on a certain occupation, as writer's cramp, telegrapher's cramp, etc.

Ocher (ο'-ker) [ωχρός, pale]. A variety of fine clay containing iron; the common colors are yellow and red.

Ochlesis (οk-le'-sis) [ὅχλος, crowd]. Any disease due to overcrowding.

Ochlesis (οk-le'-sis) [δχλος, crowd]. Any disease due to overcrowding.

Ochlophobia (οk-lo-lo'-be-ah) [δχλος, crowd; φδβος, fear]. Morbid fear of crowds.

Ochronosus (ο-kron'-o-sus) [ocher; νόσος, disease]. Any disease marked by dark discoloration of the cartilages and allied structures.

Ocotea (οk-οl'-e-ah) [native name in Guiana]. A genus of laurinacous trees. O. cuiumary.

A genus of laurinaceous trees. O. cujumary, of Brazil, furnishes seeds which are used in dyspepsia. O. opijera, a variety the oil from the fruit and the bark of which is used as an antirheumatic. O. pretiosa is used in neurasthenia. ctad (ok'-tad) [octo, eight]. An octavalent element.

Octad

element.

Octan (ok'-tan) [octo]. Returning every eighth day, as an octan fever.

Octarius (ok-ta'-re-us) [octo]. An eighth part of a gallon; a pint. Abbreviated O.

Octavalent (ok-tav'-al-ent) [octo; valere, to be worth]. Having a quantivalence of eight. Octavipara (ok-tav-ip'-ar-ah). See Octipara. Octigravida (ok-te-grav'-id-ah) [octo; gravida, a pregnant woman]. A woman pregnant for the eighth time.

Octipara (ok-tip'-ar-ah) [octo; parere, to bring forth]. A woman who has been in labor eight times.

times. ht

Octivalent. See Octavalent.
Octoacetate (ok-to-as'-et-āt). A compound of eight molecules of the radicle of acetic acid base.

Octoferric (ok-to-jer'-ik) [octo; jerrum, iron].
Containing eight atoms of iron in the molecule.
Ocular (ok'-u-lar) [oculus, the eye]. 1. Pertaining to or in relation with the eye. 2. The lens of a microscope that is turned toward lens of a microscope that is turned toward the eye. O., Compensating, a lens that compensates for axial aberration of the objective. O., Huygenian, a lens consisting of two planoconvex lenses, the convex-ities being directed toward the objective; the lower lens is the field-lens, the upper, the eye-

Oculin (ok'-u-lin). An organotherapeutic preparation said to be a glycerol extract from the ciliary body of the eyes of oxen.

Oculist (ok'-u-list). Synonym of Ophthalmol-

Oculo- (ok-u-lo-) [oculus, eye]. A prefix signi-

fying pertaining to the eye.

Oculomotor (ok-u-lo-mo'-tor) [oculo-; movere, to move]. 1. Pertaining to the movement

of the eye, as the oculomotor nerve. 2. Per taining to the oculomotor nerve, as the oculo nucleus

Oculomotorius (ok-u-lo-mo-to'-re-us) [see Occulomotorius (ok-u-to-mo-to-re-us) (see Occul-lomotor). The third, or motor oculi, nerve. Oculozygomatic (ok-u-lo-zi-go-mat'-ik) [oculo-; zygoma]. Pertaining to the eye and the zy-goma. See Jadelof's Lines. Oculus (ok'-u-lus) [L.]. An eye. Oculustro (ok-u-lus'-tro). A soap consisting

of oleate of potassium, glycerol, and turpen

tine.

O. D. Abbreviation of oculus dexter, right eye.

Odol (σ'-dol). A mouth-wash, said to consist of phenyl salicylate, 2.5 parts; oil of peppermint, 0.5 part; saccharin, 0.004 part; and alcohol, 97 parts.

Odontagra (σ-don-la'-grah) [δδοδς, tooth; ἄγρα, seizure]. Toothache, especially a form due to gout.

Odontalgia (o-don-tal'-je-ah) [ôðobɛ, tooth; &l-roɛ, pain]. Toothache. O., Phantom, pain felt in the space from which a tooth is absent. Odonterism (o-don'-ter-izm). Chattering of the

Odonthemodia (o-dont-hem-o'-de-ah) [δδους, tooth; alμωδία, a having the teeth on edge]. Hemodia; excessive sensibility of the teeth. Odontiasis (o-don-ti'-as-is) [δδουτίασες, teething]. Dentition; the cutting of teeth. Odontitis (o-don-ti'-tis) [δδούς, tooth; ετες, in-dammatical. Inflammation of the teeth

Odontifis (o-don-tv-ts) (οσους, tooth; ετες, inflammation). Inflammation of the teeth.
 Odonto- (o-don-to-) [όδους, tooth]. A prefix signifying pertaining to a tooth.
 Odontoatlantal (o-don-to-at-lant'-al). Same as

Odontoblast (o-don'-to-blast) [odonto-; βλαστός, a germ]. One of the cells covering the dental papilla and forming the dentin.

Odontobothriitis (o-don-to-both-re-i'-tis) [odon-

Odontobothriitis (o-don-to-both-re-i'-tis) [odon-to-; βοθρόν, a little cavity; ετες, inflammation]. Inflammation of the socket of a tooth.
Odontoclast (o-don'-to-klast) [odonto-; κλά-εν, to break]. A protoplasmic cell engaged in absorbing the fang of a deciduous tooth.
Odontodol (o-don'-to-dol). A dental anodyne said to contain cocain hydrochlorid, τ part; oil of cherry-laurel, τ part; tincture of arnica, 10 parts; solution of ammonium acetate, 20 parts.

20 parts

Odontodynia (o-don-to-din'-e-ah) [odonto-; δόὐνη, pain]. Toothache.

Odontogeny (o-don-toj'-en-e) [odonto-; γεννᾶν, to beget]. The origin and development of teeth

Odontography (o-don-tog'-ra-fe) [odonto-; γρά φεω, to write]. The descriptive anatomy o the teeth.

the total (odontonois dontoid, Odontoid, Process, the dentate process of the second cervical vertebra. dontolith (o-don'-to-lith) (odonto-; \lambdalback, a calcareous accretion on the total vertebra. Odontoid, Odontonoid (o-don'-toid, o-don'-to-noid) [odonto-; eldos, like]. Resembling a

Odontolith stone). The calcareous accretion on the teeth, popularly known as tartar.

Odontology (o-don-tol'-o-je) (odonto-; λόγος.

science]. The branch of science dealing with the anatomy and diseases of the teeth. Odontoma (o-don-to'-mah) [odonto-; δμα, tumor]. A tumor arising in connection with the teeth and presenting a tooth-like structure. Odontonecrosis (o-don-to-nek-ro'-sis) [odonto-; necrosis]. Necrosis or decay of the tissues of the teeth.

necrosis].

Odontoneuralgia (o - don - to - nu - ral' - je - ah) [odonto-; neuralgia]. Neuralgia due to dis-[odonto-; ne cased teeth.

cased teeth.

Odontopathy (o-don-top'-ath-ε) [odonto-; πάθος, suffering]. Any disease of the teeth.

Odontoprisis (o-don-to-pri'-sis) [odonto-; πρίσες, a sawing]. Grinding of the teeth.

Odontorthosia (o-don-tor-tho'-ze-ah) [odonto-; δρθός, straight]. The operation of straightening irregularly growing teeth.

Odontoseisis (o-don-to-si'-sis) [odonto-; σεῖσες, a shaking]. Looseness of the teeth from partial or total destruction of the alveolar pro-

tial or total destruction of the alveolar pro-cesses, caused most frequently by disease of

Odontosis (o-don-to'-sis) [όδους, tooth]. The formation and development of the teeth.

Odontotherapy (o-don-to-ther'-ap-e) [odonto-; θεραπεία, treatment]. The treatment of diseases of the teeth.

cases of the teeth.

Odontotrypy (o-don-tot'-rip-e) [odonto-; τρυπῶν, to perforate]. Perforation of a tooth to remove pus or a diseased pulp.

Odoriferous (o-dor-if'-er-us) [odor; ferre, to carry]. Fragrant.

O'Dwyer's Method of Treating Intubation Ulcers. This consists in the employment of

'Dwyer's Method of Treating Intubation Ulcers. This consists in the employment of tubes provided with a narrow neck and coated with a layer of gelatin and alum. The gelatinized tube is left in the larynx for five days, at the end of which time it is removed and replaced by a similar tube. This process is repeated three times, at the end of which the ulcer will usually be found to be completely healed. O'D.'s Tubes, tubes used for intubation of the larynx.

bation of the larynx.

Odynacousis, Odynacusis (o-din-ah-koo'-sis)
[δδίωη, pain; ἀκοδεω, to hear]. Pain caused

odyne, -odynia (-o-din, -o-din'-e-ah) [δδίνη, pain]. A suffix denoting pain.
 Odynolysis (o-din-ol'-is-is) [δδίνη, pain; λίκεν, to loose]. Alleviation of pain.
 Odynopeia (o-din-o-pe'-e-ah) [δδίνη, pain; ποκέν, to make]. The induction of labor-pains.
 Odynopeia (o-din-o-pe'-ik). Oxytocic.

Ge. See E.

Oehl's Layer. The stratum lucidum of the

Oehl's Layer. The stratum statement of the control of the following plants.

Chanthe (e-nan'-the) [olvoς, wine; ἄνθος, a flower]. A genus of umbelliferous plants. The fruit of Œ. phellandrium is duretic, carminative, and recommended as a specific sedative to the bronchial mucosa. Dose of powdered fruit 1 dr. (4 Cc.) in 24 hours.

Oertel's Method. The treatment of circulatory disturbances of heart disease, obesity, emphysema, etc., by mechanic means. The objects aimed at are: 1. Diminution of the fatty

tissue deposited, achieved by regulating the diet, etc. 2. Reduction of the body-fluids, accomplished by reducing the ingestion of all fluids. 3. Strengthening of the hearmuscle and promotion of the development of compensatory hypertrophy, attained by methodic mountain-climbing and other systematic exercise. 4. Stimulation of the circulation by massage, passage movements, and matic exercise. 4. Stimulation of the circulation by massage, passive movements, and

lation by massage, passive movements, and sanitary gymnastics.

Oese [Ger.]. An instrument consisting of a keep of platinum wire affixed to a glass handle and employed in bacteriologic investigation.

Official (of-ish'-al) [officium, duty; service]. Officials, sanctioned by the recognized sethority, i. e., the pharmacopeia.

Officinal (of-is'-in-al) [officium, a workshop]. For sale in the shops; kept on sale in apothecaries' shops.

Ogston's Line. gston's Line. An imaginary line extending from the tubercle of the femur to the intercondyloid notch, and indicating the course of the tendon of the adductor magnus; it is

of the tendon of the adductor magnus; it is a guide in section of the internal conduction the shaft of the femur.

Ohm (6m) [G. S. Ohm, a German physicial]
The unit of electric resistance. The same adopted as a standard varies: the Brains Association ohm is the resistance of a column of mercury 1 square millimeter in section and 1.049318 meters long. The legal ohm is similar to that just described except that the column of mercury is 1.06 meters in length. The international ohm adopted 1893, is the resistance of a column of mercury 1.063 centimeters long and tripling 14.4521 grams. O.'s Law, the correst strength in any conductor varies directly as the resistance.

e-al). Pertaining to or due to a

Oidial (o-id'-e-al). Pertaining to or due to a fungus of the genus Oidium.
Oidiomycosis (o-id-e-o-mi-ko'-ris) [dis, an egg.
mycosis]. A disease produced by yeast-tune
of the genus Oidium. O. cutis, a cutaneous
disease produced by blastomycetic fung of
the genus Oidium.
Oidium (o-id'-e-um) [dim. of do, egg]. A genus
of parasitic fungi. O. albicans, the thread-

gus.

Oikoid (oi'-koid) [olkor, house; alder, like]
The stroma of red corpuscles.
Oikologic (oi-kol-oj'-ik) [olkor, house; likes, science]. Relating to the condition and in-

science]. Relating to the condition and improvement of homes.

Oikosite (oi'-ko-sil) [olsos, house; oirus, hood]. A parasite fixed to its host.

Oil [oleum, from blacov, oil]. A liquid of unmal or vegetal, sometimes of mineral, origin having a peculiar feel, and not miscrible with water. Animal and vegetal oils are either volatile or fixed. (For the various sile and defined here see under the qualifying world.)

O., Aleurites, a fixed oil with nutry faces from the seeds of the candlemet over Aleurites triloba. It is a mile atherite acting in the same manner.

oil and more promptly. Dose \(\frac{1}{2}\)-1 oz. (15-30 Cc.). O., Almond. See under Amygdala. O. of Amber. See Succinum. O., Animal, an oil obtained from destructive distillation of bones; applied in skin diseases and used internally in hysteria. Dose 5-20 min. (0.3-1.2 Cc.). O., Arbor vitæ. See O., Thuja. O. of Asphalt, a rubefacient, antiseptic oil obtained from destructive distillation of asphalt; it is applied in rheumatism and parasitic skin diseases. O., Basil-, an essential oil from the leaves of Ocimum basilicum. It is antiseptic and stimulant. Dose 1-2 min. (0.06-0.12 Cc.). O. of Birch-bark, a volatile oil from the bark of Betula lenta, almost identical with oil of wintergreen; antirheumatic and anti-O. of Birch-bark, a votathe of host bark of Betula lenta, almost identical with oil of wintergreen; antirheumatic and antiseptic. Dose 5-30 min. (0.3-1.8 Cc.). O. of Birch-wood, an antiseptic black liquid from Betula alba. It is used in skin diseases. O. of Bitter Almond. See under Amygdala. O. of Cade. See Cade, Oil of. O. of Camomile (German), an essential oil from Matricaria chamomilla. It is used in colic, cramps, etc. Dose 1-5 min. (0.06-0.3 Cc.). O. of Camomile (Roman), an essential oil from the flowers of Anthemis nobilis. It is tonic and stomachic. Dose 1-5 min. (0.06-0.3 Cc.). O., Camphorated, a o.3 Cc.). O. of Camomile (Roman), an essential oil from the flowers of Anthemis nobilis. It is tonic and stomachic. Dose 1-5 min. (0.06-0.3 Cc.). O., Camphorated, a solution of camphor in olive-oil. O., Candlenut. See O., Aleurites. O. of Caraway. See under Carum. O., Carron, an oil consisting of equal or nearly equal parts of linseed-oil and lime-water. It is used as an application to burns, and is named after the Carron iron-works in Scotland, where it was first employed. O. of Cascarilla, a volatile oil from the bark of Croton eluteria; it is stimulant and aromatic and is used as an adjuvant in bitter tonics. Dose 1-2 min. (0.06-0.12 Cc.). O. of Cherry-laurel, an essential oil from the leaves of Prunus laurocerasus; it has the odor and properties of oil of bitter almonds; used as a sedative. Dose 1-2 min. (0.01-0.03 Cc.). O. of Citronella, an essential oil from various species of the grass Andropogon. O., Cocoanut-, a white, semisolid fat, soluble in alcohol and ether, obtained from the nut of Cocos nucifera. It is used as an alterant and nutrient and as an ointment-base. Dose 2-4 dr. (8-16 Cc.). O. of Cypress, a volatile, oily liquid obtained from the fresh leaves and shoots of Cupressus sempervirens. It is antiseptic and antispasmodic and is recommended in whooping-cough; used by sprinkling the clothes and room. O., Dill, a volatile oil from the fruit of dill, Peucedanum graveolens; it is used as a carminative. Dose 3-10 min. (0.2-0.6 Cc.). O., Dippel's. See O., Animal. O.s, Distilled, volatile oils. O., Doegling. See Doegling Oil. O.s, Essential. See Essential Oils. O., Ethereal. See Oleum athereum. O., Fatty, salt-like bodies composed of characteristic acids (oleic, palmitic, and stearic), known as fatty acids, and a base. In most cases the base is gly-

ceryl, the radicle of the triatomic alcohol, glycerol, so that the oils are said to be glycerids of the several fatty acids. See O., Fixed. O., Fixed, one not volatilizing on the application of heat. Fixed oils are also called fatty oils, because they in part constitute the animal and vegetal fats. Some are liquid, as olive-oil, cottonseed-oil, linseed-oil, castor-oil, etc.; others are solid, as taltute the animal and vegetal fats. Some are liquid, as olive-oil, cottonseed-oil, linseed-oil, castor-oil, etc.; others are solid, as tallow and beeswax, which chemically belong to the group of oils. See O., Fatty. O., Fusel, amylic alcohol. O. of Gaultheria. See O. of Wintergreen. O., Gomenol, a terpinol said to be obtained from Melaleuca leucadendron; it is recommended in pertussis. Dose 1½-3 dr. (6-12 Cc.) of 5% oil injected into the gluteal muscles. O., Heavy, of Wine, the product obtained when alcohol is treated with an excess of sulfuric acid. See Oleum athereum. O. of Hops, a volatile oil from hops; sedative, tonic, and narcotic. Dose 1-5 min. (0.06-0.3 Cc.). O. of Horsemint, a volatile oil from Monarda punctata; used as a carminative. Dose 1-10 min. (0.06-0.6 Cc.). O. of Hyoscyamus Leaves, a green oil prepared by heating a fixed oil with fresh leaves of Hyoscyamus niger; used as a sedative in the cough of tuberculosis. Dose 1-5 min. (0.06-0.3 Cc.). O., Hyssop, a volatile oil from Hyssopus officinalis; used in diarrhea, colic, etc. Dose 1-5 min. (0.06-0.3 Cc.). O., Juniper, Empyreumatic. See Cade, Oil of. O., Lard, oil from hog's lard. O., Linseed-. See Lini, Oleum, under Linum. O. of Male-fern, a volatile oil from Dryopteris filix-mas and D. marginalis; it is used as an anthelmintic. Dose 12-25 min. (0.7-1.5 Cc.). O., Margosa, a bitter yellow oil from the seeds of Melia azadirachta; it is used as an anthelmintic and as an application in rheumatism and in sunstroke. O., Marjoram, Wild, an essential oil from min. (0.7-1.5 Cc.). O., Margosa, a bitter vellow oil from the seeds of Melia azadirachta; it is used as an anthelmintic and as an application in rheumatism and in sunstroke. O., Marjoram, Wild, an essential oil from the tops of Origanum vulgare; it is antiseptic, tonic, and emmenagog. Dose 2-10 min. (0.12-0.6 Cc.). It is also used externally in skin diseases. O. of Matico, a volatile antiseptic oil from Piper angustifolium; used in diseases of the urinary tract. Dose ½-1 min. (0.03-0.06 Cc.). O., Mineral, petroleum and certain of its derivatives. O. of Neroli, an essential oil from the flowers of bitter orange, used as a perfume. O., Niaouli, a volatile oil from the leaves of Melaleuca leucadendron, containing 66% of eucalyptoli, used in tuberculosis. Dose 4 min. (0.25 Cc.) 6 times daily; as an injection, 10½ min. (1 Cc.) in olive-oil. O. of Orange-peel, an essential oil from the fresh rind of Citrus aurantium. O., Origanum. See O., Marjoram, Wild; also the common but erroneous name for oil of thyme. O. of Pinus pumilio, a very fragrant volatile oil from the leaves of Pinus pumilio; antiseptic and expectorant, and used also in glandular enlargements and skin diseases. Dose 5-10 min. (0.3-0.6 Cc.). O., Rock-, petroleum. O. Seneca, crude petroleum. O., Sesame, a fixed oil from the seeds of Sesamum indicum; it is laxative and nutrient. Dose 4-8 dr. (15-30 Cc.). O. of Spike, a volatile oil from the leaves and tops of Lavandula spica; carminative and rubefacient, and used externally in rheumatism. O., Straits, the first oil obtained by the exposure of the livers of codfish to the sun in casks, on board ship. O., Sweet-. See Olive-oil. O. of Theobroma, cacao-butter. O., Thuja, an essential oil from the leaves of Thuja occidentalis; emmenagog, tonic, and antiseptic. O. of Turpentine, a volatile oil from the concrete resin of Pinus palustris and other species; chiefly consisting of CloH16; it is anthelmintic, antiseptic, diuretic, and rubefacient. Dose 5-120 min. (0.3-7.4 Cc.). O., Valerian, a volatile oil from the rhizome and root of Valeriana officinalis, used in nervous diseases. Dose 4-5 min. (0.25-0.3 Cc.). O., Volatile, one which vaporizes at ordinary temperatures. Volatile oils are odoriferous, and are generally obtained by distillation. O., a fixed oil from the seeds of Sesamum indicum; peratures. Volatile oils are odoriferous, and are generally obtained by distillation. O., White Cedar. See O., Thuja. O. of Wintergreen, an essential oil from the leaves of Gaultheria procumbens; used in phononic Gaultheria procumbens; used in rheumatism and chronic cystitis. Dose 5-10 min. (0.3-

inomania (oi-no-ma'-ne-ah) [ohor, wine; nabla, madness]. 1. A form of insanity char-acterized by an irresistible craving for, and consequent indulgence in, drink. 2. Deli-Oinomania

acterized by an irresistible craving for, and consequent indulgence in, drink. 2. Delirium tremens.

Ointment (oint'-ment) [L., unguentum]. A fatty material of the consistence of butter, generally impregnated with a medicinal substance, and used for application to the skin.

O., Citrine. See Citrine Ointment. O., Lister's, boric acid, 1; white wax, 1; paraffin, 2; almond oil, 2 parts. O., Maury's, one composed of one dram of mercuric nitrate and half a dram each of powdered opium and rhubarb to an ounce of simple ointment. It is used as an application to ulcers. O., Simple. See Unguentum. (For other cintments not here defined see under Unguentum or the qualifying word.)

Old-sight. Presbyopia.
Oleander (o-le-an'-der). See Nerium.
Oleander (o-le-an'-der). See Nerium.
Oleander (o-le-an'-der). See Nerium.
Oleander (o-le-an'-der). See Nerium.

Oleate (o'-le-āt) [oleum, oil]. 1. A salt of oleic acid. 2. A mixture of oleic acid with certain medicinal principles.

Olecranarthritis (o-lek-ran-ar-thri'-tis) [olecranon; arthritis]. Inflammation of the elbow-joint.

elbow-joint.

Olecranon (o-lek'-ran-on) [ώλλιη, the ulna; κρανίον, skull]. The large concave process at
the upper extremity of the ulna.

Olefiant (o-lef'-e-ant) [see Olefin]. Making oil.

O. Gas. See Ethylene.

Olefin (o'-lef-in) [oleum, oil; facere, to make].

Olefiant gas; also any one of a series of un-

saturated hydrocarbons having the formula

CaH3a.

Oleic (o'-le-ik) [oleum]. Relating to, coming, or obtained from oil. O. Acid.

ing, or or Acid, Oleic.

Acid, Oleic.

lein (o'-le-in) Acid, Oleic.

Olein (o'-le-in) [oleum], C<sub>10</sub>H<sub>104</sub>O<sub>4</sub>. A metal fat, glyceryl trioleate, occurring in oliveral fats. It is a colorless oil with a faint, sweetish taste, insoluble in water, readily soluble in alcohol and ether.

Oleo- (o-le-o-) [oleum]. A prefix to denote connection with or relation to an oil.

Oleobalsamic Mixture (o-le-o-bewl-sem-sk). A mixture of the oils of lavender, thyme, lemon.

mixture of the oils of lavender, thyme, lemander, orange-flowers, cloves, and cinname with balsam of peru and alcohol. It is used as a nervine.

A yellowish, neutral liquid composed of creason, sote, 33%, and oleic acid. It is used in bronchial and pulmonary diseases. Dose 10-15 min. (0.65-1.0 Cc.).

Oleoguaiacol (o-le-o-gwi-ak-vl). See Gasicol Oleate.

Oleoinfusion (o-le-o-in-lu'-shum). An olly solution of a drug.
Oleomargarin (o-le-o-mar'-gar-in) [eleo-; partagog, the pearl-oyster]. An artificial butter made by removing the excess of stearin from

rapor, the pearl-oyster]. An artificial batter made by removing the excess of stearin from tallow or suet.

Oleoresin (o-le-o-rez'-in) [aleo-; rezina, resh]. A substance consisting chiefly of a mixture of an essential oil and a resin extracted from plants with ether.

Oleum (o'-le-um) [L.]. See Oil. (For the various oils (olei) not defined here are assisted of under the qualifying word.) O. athereum, a volatile, yellowish liquid consistent of equal volumes of heavy oil of wine and ether. Heavy oil of wine is produced when alcohol and sulfuric acid are distilled, and is a mixture of ethyl sulfate, ethyl sulfate, and several polymeric forms of ethylene. O. fixum, a fixed oil. See Oil, Fixed. O. nigrum, a reddish-yellow oil, obtained in the East Indies from the seeds of Colastral paniculatus; it is a powerful stimulant and diaphoretic, and is used in rheumation gout, and various fevers. O. phosphoratum, a mixture of phosphorus, a gr.; ether, 9 gr.; almond oil, 90 Cc. It is prescribed in rachitis.

Olfaction (ol-lak'-shum) [ollacere, to seed.]

rachitis.

Olfaction (ol-jak'-shun) [olfacere, to small. The function of smelling.

Olfactometer (ol-jak-tom'-et-er) [allanias, phrpov, a measure]. An instrument for determining the power of smell.

Olfactory (ol-jak'-to-re) [allaction]. Pertaining to the sense of smell. O. Bulb. See Bulb. Olfactory. O. Cells, the cells of the nasal fossas forming the peripheral end-organ of the olfactory nerve. O. Center, the sembral center for the sense of smell, suppose to be in the hippocampal gyrus. O. Groove. See O. Sulcus. O. Lobe, the olfactory tuler-cle, olfactory tract, and olfactory bulb careful.

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sidered together. O. Nerve. See under Nerve.
O. Region, the area of distribution of the olfactory nerve in the upper part of the nose. O. Sulcus, the furrow for the olfactory tract and bulb on the cribriform plate of the ethmoid bone, and on the orbital surface of the cerebral hemispheres. O. Tract, the central portion of the olfactory lobe terminating anteriorly in the olfactory bulb and posteriorly in the olfactory tubercle. O. Tubercle, the expanded end of the narrow olfactory lobe. Commonly called olfactory nerve or first cranial nerve; the olfactory bulb. O. Vesicle, a part budded off from the cerebral vesicle and forming the olfactory lobe.

olfactory lobe

[Ar., al-lubān, frankin-cense]. A cense]. A gum-resin produced by various species of *Boswellia*. It has been used as a substitute for the balsams peru and tolu, as an alation in laryngeal bronchial inflamand mations, for fumigation, and in plasters. Frankincense. Syn.,

Oligemia (ol-ig-e'-me-ah) [ολίγος, scanty; alμa, blood]. A state in which the total quantity of the blood is diminished.

Oligæmia serosa. Same as Hydremia.
Olighydria, Oligidria (olight'-dre-ah, ol-ig-id'-re-ah) [oligo-; υδωρ, water].
OLFACTORY CELLS.
N. From human being.
n. From frog. E. Supporting cell. ody-fluids.

Oligo- (ol-ig-o-) [όλίγος, few or scanty]. A prefix signifying want or deficiency.
Oligocholia (ol-ig-o-ko'-le-ah) [oligo-; χολή, bile]. A deficiency of bile.
Oligochromemia (ol-ig-o-kro-me'-me-ah) [oligo-; χρώμα, color; alμα, blood]. Deficiency of hematin in the blood.

Oligochrosis (ol-ig-o-kro'-sis) [oligo-; χρώσις, a coloring]. Deficiency of hemoglobin in the rpuscles.

blood-corpuscles.
Oligochylia (ol-ig-o-ki'-le-ah) [oligo-; χυλός, chyle]. A deficiency of chyle.
Oligocopria (ol-ig-o-koρ'-re-ah) [oligo-; κόπρος, excrement]. Deficiency of excrement.
Oligocythemia (ol-ig-o-si-the'-me-ah) [oligo-; κόπος, cell; alμα, blood]. A deficiency of red corpuscles in the blood.
Oligocytosis (ol-ig-o-si-to'-sis). See Oligocythemia

Oligogalactia (ol-ig-o-gal-ak'-le-ah) [oligo-; gal-actia]. Deficiency in the secretion of milk. Oligogalia (ol-ig-o-ga'-le-ah). See Oligogal-

Oligoglobulia (ol-ig-o-glo-bu'-le-ah). See Oli-

Oligohydramnios (ol - ig - o-hi - dram'-ne-os)

[oligo-; hydramnios]. A deficiency in the quantity of the amniotic fluid.

Oligomania (ol-ig-o-ma'-ne-ah) [oligo-; μανία, madness]. Insanity in which only a few of the mental faculties are deranged.

Oligomorphic (ol-ig-o-mor'-fik) [oligo-; μορφή, form]. Applied to organisms which have but few stages of development.

Oligonitrophilous (ol-ig-o-mi-tro]'-il-us) [oligo-; nitrogen: ψικευ, to love]. Organisms occur-

nitrogen; φελεΐν, to love]. Organisms occurring freely in nature, which develop in nutrient mediums containing combined nitro-gen. They have the ability of assimilating and utilizing atmospheric nitrogen.

Oligophosphaturia (ol-ig-o-fos-fat-u'-re-ah). A decrease in the amount of phosphates in the

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Oligophrenia (ol-ig-o-fre'-ne-ah) [oligo-; φρήν, mind]. Imbecility.
Oligoplasmia (ol-ig-o-plas'-me-ah) [oligo-; plasma]. A deficient amount of plasma in the blood.

Oligospermia (ol-ig-o-sper'-me-ah) [oligo-; σπέρ-μα, seed]. A deficiency in the secretion of semen.

semen.

Oligotrophy (ol-ig-ot'-ro-fe) [oligo-; τροφή, nour-ishment]. Defective or imperfect nutrition.

Oligozoospermia (ol-ig-o-zo-o-sper'-me-ah) [oligo-; ζώον, animal; σπέρμα, seed]. Deficiency of the spermatozoa in the spermatic fluid

fluid.

Oliguria (ol-ig-u'-re-ah) [oligo-; οδρου, urine]. A diminution in the quantity of urine excreted. Oligydria (ol-ig-id'-re-ah). See Olighydria. Oliva (o-li'-vah) [L.]. The olivary body. Olivary (ol'-iv-a-re) [olive]. Resembling an olive in shape. O. Body, an oval mass of gray matter situated behind the anterior pyramid of the medulla. O. Fasciculus. See Fillet, Olivary. O. Nucleus. See Nucleus, Olivary. O. Peduncle, the mass of fibers entering the hilum of the olivary body. O. Process. See Process, Olivary.

Olive (ol'-iv) [L., oliva]. 1. The oil-tree, Olea europæa, of the natural order Oleaceæ. The value of the olive lies chiefly in its fruit, from which a fixed oil is expressed—oleum

The value of the olive lies chiefly in its fruit, from which a fixed oil is expressed—oleum olivæ (U. S. P., B. P.). Olive-oil consists chiefly of olein and palmitin, and is used as a nutritive food; in medicine as a laxative; in the treatment of gall-stones; as an anthelmintic; as an emollient external application to wounds, burns, etc.; and as an ingredient of liniments, ointments, and plasters. 2. The olivary body. O., Accessory. 1. A nucleus composed of two small masses of gray mutter—an outer (the external accessory olivary composed of two small masses of gray matter—an outer (the external accessory olivary body of Müller) and an inner (the internal accessory olivary body of Müller), within the olive, situated above and to the inner side of the dentatum. Syn., Accessory olivary nucleus; Nucleus juxtaolivaris. 2. A gray plate dorsad of the olive. 3. A similar but smaller gray plate dorsad of the pyramid. O.-oil. See under Olive (1.)

Oliver's Symptom. Pulsation of the larynx, elicited by grasping the larynx between the

thumb and index-finger and pressing upward, the patient being in the erect position; it is noted in aneurysm of the aortic arch and in mediastinal tumors that bring the arch of the aorta in contact with the left bronchus. O.'s Test for Albumin, float the urine on a mix-ture of equal parts of sodium tungstate solu-tion (1:4) and a saturated solution of citric acid (10:6). If albumin is present, a white ring is formed at the junction of the two ring is

Oliver-Cardarelli's Symptom. See Oliver's

Symptom. Ollier's Law. When two bones are parallel and joined at their extremities by ligaments, arrest of growth in one of them entails develdisturbances in the other. opmental Layer, the inner or osteogenetic layer of the periosteum.

-oma (-o-mah) [ὅμα]. A termination denoting

a tumor.

Omagra (om-a'-grah) [ὧμος, shoulder; ἄγρα, seizure]. Gout in the shoulder.

Omal (o'-mal). See Trichlorphenol.

Omalgia (o-mal'-je-ah) [ὧμος, shoulder; ἄλγος, pain]. Same as Omodynia.

Omarthritis (o-mar-thri'-tis) [ὧμος, shoulder; arthritis]. Inflammation of the shoulder-toint joint.

Omasum (om-as'-um). See Manyplies.
Omental (o-men'-tal) [omentum]. Pertaining to the omentum. O. Hernia. See Epip-

Omentum (e-men'-tum) [L., "adipose membrane"]. A fold of the peritoneum connecting the abdominal viscera with the stomach.

O., Gastrocolic, a fold of peritoneum attached to the greater curvature of the stomach above and, after dipping down over the intestine, returning to inclose the transverse colon. Between the ascending and descending folds is the cavity of the great omentum. colon. Between the ascending and descending folds is the cavity of the great omentum. Syn., Great omentum. O., Gastrohepatic, a double fold of peritoneum passing from the lesser curvature of the stomach to the transverse fissure of the liver. On the left side it includes the csophagus; on the right its edges are free and inclose all the structures issuing from or entering the transverse. issuing from or entering the transverse fissure of the liver: the hepatic vessels and nerves and the bile-duct. Behind it is the foramen and the bile-duct. Behind it is the foramen of Winslow. Syn., Lesser omentum. O., Gastrosplenic, the fold of peritoneum passing from the stomach to the spleen. O., Pancreaticosplenic, a fold of peritoneum uniting the tail of the pancreas with the lower part of the inner surface of the spleen. Omnivorous (om-niv'-o-rus) [omnis, all; vorare, to devour]. Subsisting on all kinds of food. Omo- (o-mo-) [ωμος, shoulder]. A prefix denoting connection with or relation to the scapular or shoulder.

noting connection with or relation to the scapula or shoulder.

Omodynia (σ-mo-din'-e-ah) [οmo-; δδόνη, pain]. Pain in the shoulder.

Omohyoid (o-mo-hi'-oid) [omo-; hyoid]. Per-taining conjointly to the scapula and the hyoid bone. O. Muscle. See under Muscle.

Omophagia (o-mo-ja'-je-ah) wphr, raw: depth to eat]. The practice of eating raw food. Omphalelcosis (om-ja'-el-ko'-sis) (omphale), ikkwote, ulceration]. Ulceration of the navel. Omphalic (om-ja'-ik) [omphalos]. Fertaining to the umbilicus. O. Duct, the vitelline duct the duct connecting the umbilical vesich with the fetal intestine during the first three months of intrauterine life. Omphalos; om, inflammation]. Inflammation of the navel. Omphalo- (om-jal-o-) [omphalos]. A perial denoting relation to the navel. Omphalocele (om-jal-o-set) [omphalo-; and hernia]. Umbilical bernia.

Omphalomesaraic, Omphalomesenteric (omphalomesaraic, Omphalomesenteric (omphalo-; mesentery). Pertaining conjointy to the umbilicus and the mesentery. O. Arteries. See under Artery. O. Duct, a duri connecting the intestinal canal of the with the umbilical vesicle.

Omphaloncus (om-fal-ong'-kus) [omphalo-δγκος, tumor]. A tumor or swelling at the

Omphalopagus (om-lal-op'-ag-uz) [comphaio, πηγούναι, to make fast]. A double mocest united at the umbilicus.

Omphalophlebitis (om-jul-e-fleb-2-tis) [omphalo-lo-; phlebitis]. Inflammation of the umbassal vein.

omphalorrhagia (om - jal - or - a' - je - ak) [m- jala-; þyyðva, to burst forth]. Hemrhage from the umbilicus.
Omphalorrhea (om- jal-or-e'-ak) [om phalo-; bola, a flow]. An effusion of lymph at the

**Omphalos** (om'-fal-os) [onderlos, the navel]

The umbilicus.
Omphalosite (om-lal'-o-sif) [omphalo-; nourishment]. A single monster, which, lack ing the heart, receives its blood-supply through the umbilical vessels, and is, therefore, incapable of extrauterine existence.

Omphalotomy (om-lal-of-o-me) [omphalotomy tout, a cutting]. The cutting of the umbilical cord.

cord.

Omphalotripsy (om-lal-o-trip'-se) [cmphalotripsy (om-lal-o-trip'-se) [cmphalotripsy, to rub]. Separation of the umblish cord by a crushing instrument.

Onanism (o'-nan-tem) [from Ones, the stof Judah]. 1. Incomplete coitus. 2. Ma of Judah]. 1. Incomplete coitus, turbation.

turbation.

Oncograph (ong'-ko-graf) [δηκος, a προτράφειν, to record]. An instrument registring the changes of volume of an organ place in an oncometer.

on an oncometer.

Oncology (ong-kol'-o-je) [örsor, a mass; biror, science]. The branch of surgery and patho

science]. The branch of surgery and pathology relating to tumors.

Oncometer (ong-kom'-et-er) [\$\tilde{b}\_{\tilde{t}}\tilde{v}\_{\tilde{t}}\tilde{c}\_{\tilde{

Oncotomy (ong-kot'-o-me) [δηκος, a mass; τομή, a cutting]. The operation of incising a tumor or other swelling.

Oneiric, Oniric (o-ni'-rik) [δνειρος, a dream]. Relating to dreams; attended by visions.

Oneirism (o-ni'-rizm) [see Oneiric]. A condition of cerebral automatism analogous to the dream state as a dream prolonged to the

dream state, as a dream prolonged to the

dream state, as a dream prolonged to the waking period.

Oniomania (o-ne-o-ma'-ne-ah) [ἄντος, to be bought; μανία, madness]. A mania for buying everything.

Onion (un'-γun) [L., unio, an onion]. The Allium cepa and its bulb. The latter contains a volatile oil resembling oil of garlic, and consisting principally of C<sub>6</sub>H<sub>12</sub>S. The onion is diuretic, expectorant, and rubefacient, and is at times used in dropsy, bronchitis, etc.; locally it has been applied as an emollient poultice.

Onkinocele (ong-kin'-o-sāl) [ὅγκος, a mass; τ, a fiber; κήλη, tumor]. Inflammation of the tendon-sheaths attended by swelling.

Ononis (o-no'-nis) [ōvoç, an ass]. A genus of leguminous plants. The diuretic root of

Ononis (o-no'-nis) [ονος, an ass]. A genus of leguminous plants. The diuretic root of O. spinosa, rest-harrow, a shrub of Europe, is used in dropsy and gout.

Ontogenesis, Ontogeny (on-to-jen'-es-is, ontoj'-en-e) [ονος, existing; τευνάν, to beget]. The development of the individual organism. See also Phylogenesis.

See also Phylogenesis.

Onychatrophia (on-ik-at-ro'-fe-ah) [onyx; atrophy]. Atrophy of the nails.

Onychauxis (on-ik-awks'-is) [onyx; abɛɛɛv, increase]. Hypertrophy of the nail.

Onychia (on-ik'-e-ah) [onyx]. Inflammation of the matrix of the nail. O. maligna, a form occurring in debilitated persons, and characterized by an unhealthy ulcer in the matrix of the nail, the latter becoming

the latter becoming discolored and thrown off. O. simplex, onychia without much ul-ceration, with loss of the nail and its replacement by a

Onychitis (on-ik-i'-tis). See Onychia. Onycho- (on-ik-o-) [onyx]. A prefix meaning relating to

the nails Onychograph (on-ik'-o-graf) [onycho-; γράφεω, to write]. An instrument for recording variations

in blood-pressure in Chronic Onychia.—(Moulthe capillaries of the
tips of the fingers.

Onychogryposis (on-ik-o-gri-po'-sis) [onycho-;
γρόπωσις, curvature]. A thickened, ridged,
and curved condition of the nail.

Onychoma (on-ik-o'-mah) [onycho-; ŏua, tumor].
A tumor of the nail-bed.

Onychomycosis (on-ik-o-mi-ko'-sis) [onycho-; mycosis]. A disease of the nails due to mycosis]. A disease of the nails of parasitic fungi, as the trichophyton,

Onychophagy (on-ik-of'-aj-e) [onycho-; φαγεῖν, to eat]. The practice of biting the nails. Onychophyma (on-ik-o-fi'-mah) [onycho-; φῦμα, a growth]. Morbid degeneration of the nails.

Onychorrhexis (on -ik - or -eks' -is) [onycho-; ρηξις, rupture]. The splitting of the nails. Onychorrhiza (on-ik-or-i'-zah) [onycho-; ριζα, a root]. The root of the nail. Onychosis (on-ik-o'-sis) [onyx]. Any disease

f the nails Onychostroma (on-ik-os-tro'-mah) [onycho-; στρῶμα, mattress]. The matrix, or sensi-tive tissue of the finger, forming the bed of nail

Onychyphosis (on-ik-ij-o'-sis) [onycho-; ὑφή, a web]. A disease of the toe-nails, consisting in an accumulation of thickened, horny layers of epidermis under the nail, raising it from its bed and sometimes altering its growth.

raising it from its description its growth.

nyx (on'-iks) [ὄνοξ, nail]. 1. A nail of the fingers or toes. 2. A collection of pus between the corneal lamellas at the most dependent Onyx part.

Onyxitis (on-iks-i'-tis). Onychia. Ooblast (o'-o-blast) [ών, egg; βλαστός, a germ]. A cell of the germinal epithelium

gering. A cell of the gerinnial epithential giving rise to an ovum.

ocyst (o'-o-sist) [ψων, egg; κωστις, a cyst]. Applied by some writers to the cysts in which the vermicules of the malaria parasite encyst themselves. The term is misleading; spore-Oocyst

themselves. The term is misleading; sporecyst is preferable.

Occyte (o'-o-sīt) [ψόν, egg; κὐτος, a cell]. The ovarian egg-cell before the formation of the polar bodies. Syn., Ovocyte.

Odeocele (o-od'-e-o-sēt) [ψόν, egg; εἶδος, like; κηλή, hernia]. Obturator hernia.

Odocresol (o-od-o-kre'-sol). See Traumatol.

Ookinete (o-o-kin'-ēt). See Oocyst.

Oophoralgia (o-of-or-al'-je-ah) [oophoron; ἄλγος, pain]. Pain in the ovaries.

Oophorectomy (o-o-for-ek'-to-me) [oophoron; ἀκτομή, excision]. Excision of the ovary.

Oophorin (o-of'-or-in). An organotherapeutic preparation made from the ovaries of cows preparation made from the ovaries of and hogs.

and nogs.

Oophoritis (o-of-or-i'-tis) [oophoron; ετις, in-flammation]. Inflammation of the ovary.

Oophoro- (o-of-or-o-) [oophoron]. A prefix meaning relating to the ovary.

Oophorocystosis (o - of - or - o - sist - o' - sis) [oophoro-; κ'οσις, a cyst]. The formation of overlan cysts.

Oophorohysterectomy (o-of-or-o-his-ter-ek'-to-me) [oophoro-; hysterectomy]. Removal of the uterus and ovaries.

Oophoromania (o-of-or-o-ma'-ne-ah) [oophoro-; navla, madness]. Insanity due to ovarian disorder.

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hernia: the same as Bassini's operation.

O., Hancock's, for amputation through the foot: a modification of Pirogoff's operation, in which the sawn surface of the os calcis is brought in contact with the transverse section of the astragalus.

O., Hartley-Krause's, the removal of the entire gasserian ganglion and its roots for relief of facial neuralgia.

O., Heath's, for fixity of the lower jaw: division of the ascending ramus beneath the masseter with a saw introduced through the mouth by means of a small incision above the last molar tooth.

O., Hegar's, for the relief of cancer of the rectum: the knife is carried along the sides of the sacrum, making the letter V. He hinges the flap with a chain-saw.

O., Hey's. 1. For amputation through the loot: the same as Lisfranc's operation, except that the internal cuneiform bone is saw. O., Hey's. 1. For amputation through the joot: the same as Lisfranc's operation, except that the internal cuneiform bone is sawn through in a line with the articulation of the second metatarsal bone instead of being disarticulated. 2. For amputation of the leg: the amputation is made in the middle of the leg by a long posterior flap, cut by transfixion, and a slightly shorter anterior one. O., High. 1. Suprapubic lithotomy. 2. The application of the forceps to the fetal head at the superior strait. O., Hochenegg's, for relief of cancer of the rectum: a curved incision is made with its convexity to the right, commencing opposite the third foramen of the sacrum, extending outward, and passing the middle line again below the last button of the coccyx. O., Holmes', for excision of the os calcis: an incision is made from the inner edge of the achilles tendon along the upper border of the os calcis and the outer border of the foot to the calcaneocuboid joint, and this is joined by another incision remaining across the sole the and the outer border of the foot to the cal-caneocuboid joint, and this is joined by another incision running across the sole, the peroneal tendons being divided. O., Hu-guier's, a method of performing colotomy: the right lumbar operation. O., Hunter's, for aneurysm: ligation of the artery on the cardiar side of the aneurysm at some distance from it. O., Indian, for rhinoplasty: a flap is taken from the forehead, with its pedicle at the root of the nose; hollow plugs are inserted into the nostrils, and the flap is secured. O., Italian, for rhinoplasty: the skin is taken from the arm over the biceps; the flap is cut on three sides, and after the the flap is cut on three sides, and after the skin has shrunk, it is fitted to the fresh marskin has shrunk, it is fitted to the fresh margins of the defect, the arm being bandaged in position for at least eight days. O., Jordan's.

1. For amputation at the hir-joint: the soft parts are divided down to the bone by the circular method, as low down as possible, and the femur is shelled out by a longitudinal incision along the outer side of the thigh.

2. For amputation at the shoulder-joint: the soft parts are divided down to the bone by the circular method, three or four inches below the axilla, and the humerus is shelled out by a longitudinal incision along the outer and posterior aspect of the limb, meeting the circular incision at right angles. O.,

Knapp's, for cataract-extraction: a bread iridectomy and peripheral opening of the capsule; the lens is expelled by gentle proiridectomy and peripheral opening of the capsule; the lens is expelled by gentle pressure on the lower part of the cornea. O. Kocher's. 1. For excision of the cornea. O. Kocher's. 1. For excision of the ankle-joist the incision is made beneath the enterna malleolus, and is followed by division of the peroneal tendons after being secured with threads, and opening of the joint with moval of the diseased parts; the foot is replaced and the tendons sutured. 2. For excision of the thyroid gland: an incision is made in the median line from the sternal notch to the upper limit of the bronchecele, from this point two lateral incisions are male upward and outward to a point a line made in the median line from the sternal notch to the upper limit of the bronchocele, from this point two lateral incisions are made upward and outward to a point a limb below the angle of the jaw. J. For reducing subcoracoid dislocation of the inmerus: the patient is placed upon the hard and anesthetized if necessary. The surgengrasps the elbow of the dislocated arm with his opposite hand, and with the other hand seizes the patient's wrist; the elbow is brought to the side; the forearm is next flexed to a right angle with the arm and then carried outward to a right angle with the patient's body by the surgeon's hand grasping it wrist; while in this position the elbow is raised by the hand grasping it and carried upward and inward across the patient's chest-wall until firm resistance is met, the arm is then quickly rotated upward and the patient's hand placed upon his opposite sheeter, 4. For the relief of cancer of the remain a long integumentary incision is made, free exposing the bone. With a chiest each set of the sacrum is grooved along the inner side of the foramens, beginning at the third. The segment is removed, thus exposing the marriagnal, which makes certain the protection of the rectum: resection of the coccyx and of a portion of the sacrum to give access to the rectum high up. O., Laborie's, for sarriagnad the stade of the services of the return of the sacrum and astrophism of the sacrum to give access to the rectum high up. O., Laborie's, for sarriagnad of the scaphold in addition to the calcaneum and astrophism of the sacrum to give access to the rectum high up. O., Laborie's, for sarriagnad of the spheric. The incisions meet in the raphe and are made deep enough to the sphericers. The incisions meet in the raphe and are made deep enough to the spheric of the s portion: the knite is carried from each is tuberosity across the perineum in from the sphincters. The incisions meet in raphe and are made deep enough te a of pushing the whole muscular appart of the anus upward, including the anal of the gut. O., Lannelongue's, for crotomy: (a) the vertex of the skull is expely means of a single incision in its long and a narrow strip of parietal bases. on means of a single incision in its long and a narrow strip of parietal hone a moved close to the sagittal auture; (b) hones of the skull are so cut as to prodosseous flaps of various shapes. O., Larre for amputation at the shoulder-joint accision is made from the acromion to a or at inches below, from which point account posterior spiral inclusions are carried.

the arm, meeting on the inner aspect; after disarticulation of the bone the flap is brought up and secured in the space made by the gaping of the first incision. O., Lisfranc's, for amputation through the foot: disarticulation through the tarsometatarsal joints. O., Littre's, inguinal colotomy: it is performed on the left side for opening of the sigmoid flexure; an incision from 1½ to 3 inches long is made parallel with the outer part of Poupart's ligament, and about ½ inch above it. O., Lorenz's, for congenital dislocation of the hip: consists in reduction of the dislocation and fixation of the head of the femuragainst the rudimentary acetabulum until a socket is formed. O., Loreta's. 1. For aneurysm: the insertion of a small wire into the sac, and the use of electrolysis as well. 2. For stenosis of the orifices of the stomach: digital or instrumental divulsion of the pyloric or cardiac orifice, following gastrotomy. O., digital or instrumental divulsion of the pyloric or cardiac orifice, following gastrotomy. O., Macewen's. I. For aneurysm: a long pin with a tapering point is passed into the aneurysm and the point is made to touch the opposite wall of the sac; the point is then moved over the inner surface of the aneurysm for ten minutes, for the purpose of causing irritation. 2. For the radical cure of inguinal hernia: the sac is dissected out and separated from its connections, and then so drawn irritation. 2. For the radical cure of inguinal hernia: the sac is dissected out and separated from its connections, and then so drawn upward by means of a suture as to form a pad upon the inner surface of the circumference of the ring; the ring and canal are then closed by means of sutures. 3. Osteotomy for genu valgum: supracondyloid division of the femur from the inner side. O., Major, an important and serious operation. O., Marian's, the old median perineal operation for stone in the bladder. O., Maydl's, the transplantation of the ureters into the rectum in the treatment of exstrophy of the bladder. O., McBurney's, for the radical cure of inguinal hernia: after exposing the sac the anterior wall of the canal is incised and the sac ligated and excised at the internal ring; the skin is inverted and stitched to the ligamentous and tendinous structures, the wound healing by granulation. O., MacDowell's, opphorectomy. O., McGill's, prostatectomy by a suprapubic incision, as in suprapubic lithotomy. O., Mikulicz's, a tarsectomy. Syn., Wladimiroff's operation. O., Minor, a comparatively trivial operation. O., Miller's. 1. For cesarean section: a modification of Porro's operation, whereby the whole userus is turned out of the abdomen before it is opened. 2. For vaginal hysterectomy: the uterus is divided into halves longitudinally; one part is brought down at a time, and the broad ligament is ligated hysterectomy: the uterus is divided into halves longitudinally; one part is brought down at a time, and the broad ligament is ligated in sections. O., Nélaton's, for amputation through the foot: subastragaloid disarticulation by dorsal and plantar flaps, larger on the inner than on the outer side. O., Olshausen's, for vaginal fixation, consists in suturing the round ligaments and a portion of the broad ligaments instead of the uterine

fundus. O., Panas'. 1. Linear proctotomy. 2. For ptosis: the tarsal portion of the lid is raised by sutures and the occipitofrontalis muscle is caused to assume, to a great extent, the function of the levator palpebræ. O., Phelps', for club-foot: a direct open incision is made through the inner and plantar surfaces of the foot. O., Pirogoff's, for amputation through the foot: a partial osteoplastic operation in which the os calcis is sawed through obliquely from above downward and forward, and the posterior portion is brought up and secured against the surface made by sawing off the lower ends of the tibia and fibula. O., Plastic, one for the purpose of restoring a lost against the surface made by sawing on the lower ends of the tibia and fibula. O., Plastic, one for the purpose of restoring a lost part or repairing a deformity. O., Pollock's, for amputation of the knee-joint: it is done by a long anterior and a short posterior skindap, somewhat rectangular in outline, the patella being left. O., Porro's, for puerperal hysterectomy: cesarean section, followed by removal of the uterus at the cervical junction, together with the ovaries and oviducts. O., Porro-Müller's, for otherwise impossible labor: a modification of the Porro operation, in which the uterus is brought out of the abdomen before extracting the fetus. O., Porro-Veit's, for otherwise impossible labor: a modification of the Porro operation: the stump is ligated and dropped. O., Pratt's, the practice of orificial surgery, based on the belief that many chronic diseases are due to morbid conditions of the orifices of the body, particularly, the annual and the progenital the practice of orificial surgery, based on the belief that many chronic diseases are due to morbid conditions of the orifices of the body, particularly the anus and the urogenital canal. The operation consists in the dilation of either or both of these orifices and the removal of any irritating condition that may be present. O., Radical, one removing the cause of the disease or the diseased part itself. O., Ramsden's, for ligation of the third part of the subclavian artery: a transverse incision three inches in length is made across the base of the posterior triangle of the neck, about one-half inch above the clavicle. O., Reverdin's, for skin-grafting: a point of skin is raised on an ordinary sewing-needle, and shaved off with a scalpel or scissors; the graft is then transferred to the fresh surface next to the healthy granulations. O., Roberts', for deflected nasal septum: a linear incision is made with a bistoury along a prominent line of the deflection, so as to enable it to be pressed into its proper position, after which a long steel pin is thrust into the septum in such a manner as to maintain this position. O., Rose's, for the relief of neuralgia of the fifth nerve: removal of the gasserian ganglion. O., Rupprecht's, for removal of carcinomatous inguinal glands: the line of incision extends from the pubic spine to the anterior superior iliac spine, the ends being joined by incisions passing below the glands. This flap is entirely removed; if necessary, the saphenous vein may be ligated. O., Rydygier's, circular pylorectomy when the incision is made in the linea alba and the disc gier's, circular pylorectomy when the cision is made in the linea alba and the

denum is sutured directly to the wound made by resecting the stomach. O., Saemisch's, for hypopyon ulcer: the cornea is transfixed, and the intervening tissue, including the base of the ulcer, is divided by cutting outward. O., Sänger's, a method of performing cesa-rean section: a modification of the usual of the ulcer, is divided by cutting outward. O., Sänger's, a method of performing cesarean section: a modification of the usual operation in which the uterus is brought out through a long abdominal incision before extraction of the fetus. O., Scarpa's, for ligation of the femoral artery: it is done at the middle of Scarpa's triangle. O., Schede's.

1. For chronic empyema: resection of the thorax. 2. For varices of the leg: this consists in a circular incision around the leg, one cuff rolled up and another down, with the idea of reaching the different venous branches and removing them. O., Schmalz's, for stricture of the lacrimal duct: the introduction of a thread through the sac, and as far into the duct as possible. O., Schücking's, for prolapse of the uterus: vaginal hysteropexy by means of a special needle, the thread being passed through the uterine cavity, out at the fundus, and through the anterior vaginal vault; the two ends are tied together and allowed to slough out. O., Sédillot's. 1. For performing amputations: a combination of the flap and circular methods; the superficial flaps are formed from within outward, and the deep muscles are divided circularly. 2. For amputation at the ankle-joint: this method resembles Syme's operation, except of the flap and circular methods; the superficial flaps are formed from within outward, and the deep muscles are divided circularly.

2. For amputation at the ankle-joint: this method resembles Syme's operation, except that the flap is made from the inner and plantar surfaces of the foot and ankle.

3. For amputation of the leg it is done at the "place of election" by a large external flap cut by transfixion.

4. For amputation of the leg it is done at the "place of election" by a single long anterior flap, the structures at the back of the limb being divided to the bone by one transverse incision.

O., Senn's, for intestinal anastomosis: the diseased tissue is excised and the ends of the bowel entirely and permanently closed, the continuity of the canal being restored by means of "intestinal anastomosis by lateral approximation" without the use of bone-plates.

O., Sigault's, for otherwise impossible labor: symphysiotomy.

O., Simon's, for exploration of the rectum and adjacent parts: it consists in introducing the hand or the hand and arm of the operator into the bowel.

O., Smith's, for hemorrhoids: crushing by means of a clamp, and applying the Paquelin cautery to the stump after cutting away the projecting part.

O., Surgical, one performed by the surgeon by means of the hands or instruments.

O., Syme's.

1. For amputation at the anklejoint: a single plantar flap is made, from which the os calcis is dissected out, after disarticulation has been accomplished; the malleoli and lower end of the tibla are then removed.

2. For external urethrotomy: the stricture is divided through the perineum upon a grooved director.

O., Tagliacotian,

O., Tagliacozzi's. See O., Italian.
Tait's, for lacerated perineum—the splitting operation: the rectovaginal se is split transversely, and from the extre splitting operation: the rectovaginal septumis split transversely, and from the extremines of this incision two lateral incisions are make, running up toward the lower terminus of each nympha and down to a little above the aral orifice; these two flaps are dissected up; the upper one is drawn toward the urethra, the lower one down toward the anus; sutures are passed laterally and the edges are brought together. O., Talma's, suture of the emeritum to the abdominal wall for relief of ascired due to cirrhosis of the liver. O., Teale's, r. For amputation of the arm: the long flap is placed upon the anterexternal aspect of the arm; the brachial artery and the median and ulnar nerves are divided with the posterior flap. 2. For amputation of the liver, a rectangular flap operation, in which a long anterior and a short posterior flap are made, each consisting of both integument and macle; the length of the anterior flap is equal to half the circumference of the limb, and the posterior flap is one-quarter of the length. O., Thiersch's, for skin-graiting: the goal is made by a to-and-fro mention with a rase, shaving off as long and as bread a section of the upper layers of the skin as in desired. O., Thomas', laparcelytrotomy: removal of the fetus through incisions in the abdominal wall and in the vagina, without opening the peritoneum or wounding the uterus. O., Verneuil's, an iliac colotomy: a nearly vertical incision is made, and a knuckle of gut is transfixed and kept in place by two needles which lie on the parietes; the expendation would and the pretruding knuckle is excised. O., Wagner-Wolf's. See One-plastic Resection. O., Wardrop's, for any ligation of a main branch of the arrey distal to the anternal wound and the pretruding knuckle is excised. O., Wagner-Wolf's. See One-plastic Resections. O., wardrop's, its parently to the popular removal of a circular strip of mucos membrane around the anus, including the tumors. 2. For excision of the large intestine. O., White's, for hypertrophy of the prostate: removal of rectovaginal septum of this incision two lateral incisions are made running up toward the lower terminus of each

tion is established between the latter and the gall-bladder. O., Wladimiroff's, a form of tarsectomy: the astragalus, os calcis, and the soft parts covering them are removed; the articular surfaces of the tibia, fibula, cuboid, and scaphoid bones are sawed off and the foot brought into a straight line with the leg. O., Wützer's, for the radical cure of inguinal hernia: plugging of the hernial canal by an invagination of the scrotum, and its retention by a special instrument, thus exciting adhesive inflammation in the neck of the sac. O., Wyeth's, for amputation at the hip-joint—the bloodless method: two steel mattress-needles are inserted in the tissues and rubber tubing is passed several times around the limb above the needles.

Operative (op'-er-a-tiv). 1. Able to act; effective. 2. Pertaining to operations.

Operculum (o-per'-ku-lum) [L.]. 1. A lid or cover, as operculum ilei, the ileocecal valve. 2. The convolutions covering the island of Reil.

Ophryoalveoloauricular (ol-re-o-al-ve-o-lo-aw-

Ophryoalveoloauricular (oj-re-o-al-ve-o-lo-aw-rik'-u-lar). Applied to an angle formed by the ophryon, alveolar point, and auricular point.

Ophryon (of'-re-on) [όφρός, eyebrow]. In crani-ometry, the middle of a line drawn across the forehead at the level of the upper margin of the orbits

Ophryosis (of-re-o'-sis) [όφρός, eyebrow]. Spasm

Ophthalmatrophy (of-thal-mat'-ro-je) [oph-thalmus; atrophy]. Atrophy of the eyeball.

Ophthalmectomy (of-thal-mek'-to-me) [oph-thalmus; ἐκτομή, excision]. Excision of the thalmus; ἐκτομή, excision].

thalmus; ἐκτομή, excision]. Excision of the eye.

Ophthalmemicrania (of-thal-mem-ik-ra'-ne-ah). See Amaurosis, Epileptiform.

Ophthalmia (of-thal'-me-ah) [ophthalmus]. Inflammation of the eye, especially one in which the conjunctiva is involved. O., Catarrhal, simple conjunctivitis; a hyperemia of the conjunctiva with a mucopurulent secretion.

O., Caterpillar-, inflammation of the conjunctiva or of the cornea, the result of penetration of the tissues by the hairs of caterpillars. Syn., Ophthalmia nodosa. O., Egyptian. See Trachoma. O., Gonorrheal, an acute and severe form of purulent conjunctivitis, caused by infection from urethral discharges containing the gonococcus of Neisser. O., Granular. See Trachoma. O. neonatorum, a gonorrheal or purulent ophthalmia of the newborn, the eyes having been infected by the mother's vaginal discharges. O., Neuroparalytic, disease of the eye from lesion of the gasserian ganglion or of branches of the fifth nerve supplying the eyeball. O. nodosa. See O., Caterpillar. O., Phlyctenular, conjunctivitis characterized by phlyctenules or small vesicles situated in the epithelial layer of the conjunctiva or cornea. phlyctenules or small vesicles situated in the epithelial layer of the conjunctiva or cornea.

O., Purulent, conjunctivitis with a purulent discharge.

O., Sympathetic, a severe destructive inflammation, a form of iridocyclitis

secondary to injury or disease of the fellow

eye.

Ophthalmic (of-thal'-mik). Pertaining to the eye. O. Artery. See under Artery. O. Ganglion. See Ganglion, Ophthalmic. O. Nerve. See under Nerve.

Ophthalmitis (of-thal-mi'-lis) [ophthalmus; ετις, inflammation]. Inflammation of the eye.

Ophthalmo- (of-thal-mo-) [όφθαλμός, eye]. A prefix denoting relation to the eye.

Ophthalmoblennorrhea (of-thal-mo-blen-or-e'-ah) [ophthalmo-; blennorrhea]. Blennorrhea of the conjunctiva.

Ophthalmocele (of-thal'-mo-sēl). See Exoph-

Ophthalmocele (of-thal'-mo-sēl).

thalmos.

Ophthalmocopia (of-thal-mo-ko'-pe-ah) [ophthalmo-; κόπος, fatigue]. Fatigue of visual power; asthenopia.

Ophthalmodonesis (of-thal-mo-don-e'-sis) [ophthalmo-; δόνησις, a trembling]. A voluntary tremulous or oscillatory movement of the eye.

Ophthalmodynia (of-thal-mo-din'-e-ah) [ophthalmo-; δόνη, pain]. Neuralgic pain in the eye.

Ophthalmoleukoscope (of-thal-mo-lu'-ko-skôp)
[ophthalmo-; λευκός, white; σκοπεῖυ, to view].
An instrument for testing color-sense by means

An instrument for testing color-sense by means of polarized light.

Ophthalmologist (oj-thal-mol'-o-jist) [see Ophthalmology]. One versed in ophthalmology.

Ophthalmology (oj-thal-mol'-o-je) [ophthalmo-; λόγος, science]. The science of the anatomy, physiology, and diseases of the eye.

Ophthalmomalacia (oj-thal-mo-mal-a'-se-ah) [ophthalmo-; μαλακία, softness]. Abnormal softness or subnormal tension of the eye.

Ophthalmometer (oj-thal-mom'-et-er) [ophthalmo-; μέτρον, a measure]. 1. An instrument for measuring the capacity of the chambers of the eye. 2. An instrument for measuring refractive errors, especially astigmatism. 3. An instrument for measuring the eye as a whole.

ophthalmometry (of-thal-mom'-et-re) [ophthalmometer]. The determination of refractive errors by means of the ophthalmometer.

Ophthalmomyitis (of-thal-mo-mi-i'-tis) [ophthalmomyitis (of-thal-mo-mi-i'-tis) [ophthalmomy myseles]. Inflammation of the ocular myseles.

(oj-thal-mo-mi-o-si'-tis). Ophthalmomyositis

Ophthalmomyositis (oj-thal-mo-mi-o-si'-tis).
See Ophthalmomyitis.
Ophthalmopathy (oj-thal-mop'-ath-e) [ophthal-mo-; πάθος, disease]. Any disease of the eye.
O., External, an affection of the eyelids, cornea, conjunctiva, or muscles of the eye.
O., Internal, any disease affecting the deeper structures of the eye.
Onhthalmophescometer. Ophthalmophescometer.

Ophthalmophacometer, Ophthalmopha-kometer (oj-thal-mo-ja-kom'-et-er) [ophthal-mo-; phacometer]. An instrument for measuring the curvature radius of the crystalline lens Ophthalmophthisis (of-thal-mo-ti'-sis). Sec

Ophthalmoplasty (oj-thal'-mo-plas-te) [ophthal-mo-; πλάσσειν, to mold]. Plastic surgery of

the eye or accessory parts.

Ophthalmoplegia (of-thal-mo-ple'-je-ah) forther thalmo-; πληγή, stroke]. Paralysis of the

ocular muscles. O. externa, paralysis of the external ocular muscles. O. interna, paralysis of the internal muscles of the eye—those of the iris and ciliary body. O., Nuclear, a form due to a lesion of the nuclei of origin of the motor nerves of the eyeball. O., Partial, a form in which some of the muscles only are paralyzed. O., Progressive, a form in which all the muscles of both eyes gradually become paralyzed. O., Total, that form involving the iris and ciliary muscle as well as the external muscles of the eyeball. Ophthalmoplegic (of-thal-mo-ple'-jih) [ophthalmoplegia]. Pertaining to ophthalmoplegia. Ophthalmoptosis (of-thal-mo-to'-sis) [ophthalmo-; πτῶσις, a fall]. Protrusion of the eyeball; exophthalmos.

mo-; πτώσις, a fall ball; exophthalmos

Ophthalmor: Ophthalmos.

Ophthalmorrhagia (of-thal-mor-a'-je-ah) [ophthalmo-; ὑηγυδναι, to burst forth]. Hemorrhage from the eye.

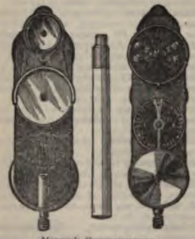
Ophthalmorrhea (of-thal-mor-e'-ah) [ophthalmo-; ὑοία, a flow]. A watery or sanguineous discharge from the eye.

Ophthalmorrhexis (of-thal-mor-eks'-is) [ophthalmor-; ὑῆξις, rupture]. Rupture of the eyeball.

ball

ball.

Ophthalmoscope (of-thal'-mo-skôp) [ophthal-mo-; σκοπείν, to see]. An instrument for examining the interior of the eye. It consists essentially of a mirror with a hole in it, through which the observer looks, the concavity of the eye being illuminated by light reflected from the mirror into the eye and seen by means of the rays reflected from and seen by means of the rays reflected from



MORTON'S OPHTHALMOSCOPE

the eye-ground back through the hole in the mirror. The ophthalmoscope is fitted with lenses of different powers that may be re-volved in front of the observing eye, and these neutralize the ametropia of either the patient's or the observer's eye, thus renderg the details of the fundus oculi clear.

Ophthalmoscopic (oj-thal-mo-skop'-ik) (oph-

thalmoscope]. Pertaining to the ophthalmoscope or its use.

Ophthalmoscopy (of-thal-mos'-ho-pe) [ophthalmoscope]. The examination of the interior moscope). The examination of the interior of the eye by means of the ophthalmoscope.

O., Direct, the method of the erect or apright image, the observer's eye and the ephthalmoscope being brought close to the recof the patient.

O., Indirect, the method of the inverted image; the observer's eye is placed about 16 inches from that of the patient, and a 20 D. biconvex lens is held about 16 inches from that of the patient, and a 20 D. biconvex lens is held about 10 inches from that of the patient, and a 20 D. biconvex lens is held about 10 inches from that of the patient. tiont, and a 20 D. biconvex lens is held about two inches in front of the observed eye, thereby forming an aerial inverted image of the fundus.

the fundus.

Ophthalmospasm (of-thal'-mo-rparm) [ephthalmo-; σπασμός, a spasm]. Ocular spasm.

Ophthalmostasis (of-thal-mo-rar-is) [ophthalmo-; στάσις, a stopping]. Firation of the eye during an operation upon it.

Ophthalmostat (of-thal'-mo-rar) [ophthalmo-iστάναι, to cause to stand]. An instrument used in fixing the eye in any position decide.

bribat, to cause to stand). An use wastion during used in fixing the eye in any position during an operation on it. an operation on it.

Ophthalmostatometer (of-thal-mo-stat-om-

Ophthalmostatometer (σj-thal-mo-zial-σσ' σ') [σphthalmo-; iστάναι, to cause to stand, μίτρον, a measure]. An instrument for determining the position of the eyes.

Ophthalmotonometer (σj-thal-πο-διου σ' σ' σ') [σphthalmo-; tonometer]. An instrument for measuring intraccular tension.

Ophthalmotrope (σj-thal-πο-διοφ) [σphthal-n.σ-; τρόπος, a turn]. An instrument used for the demonstration of the direction and the position that the eye takes under the influence of each of its muscles, and the position of the false image in the case of paralysis of a given muscle.

Ophthalmoxysis (σj-thal-mokz-i'-ris) [σphthal-mokysis (σj-thal-mokz-i'-ris) [σphthal-mokysis (σj-thal-moky-i'-ris) [σphthal-mokysis (σj-thal-moky-i'-ris) [σphthal-mokysis (σj-thal-moky-i'-ris)]

yais of a given muscle.

Ophthalmoxysis (of-thal-moks-i'-sis) [ephthal-mo-; ξίσις, a scraping]. Treatment by acraping or scarification of the conjunctiva.

Ophthalmus (of-thal'-mus) [δήθαλμδς, eye].

Opianin (o-pe-an'-in) [opium], CasH<sub>To</sub>N<sub>2</sub>O<sub>T</sub> An alkaloid of opium.

Opianyl (o'-pe-an-il) [opium; Ma, maniel, Synonym of Meconin.

Opiate (o'-pe-al) [opium]. A preparation of solum.

Opiomania (o-pe-o-ma'-ne-ak) [opiom; madness]. A morbid desire for opiom.

Opiophagism, Opiophagy (o-pe-of-aj-e) [opiom; фarrie to cat]. Opiophagism.

Opisthiobasial (o-pis-the-o-ba\*-se-al), ing to or uniting the opisthion and ha Opisthion (o-pis'-the-on). See under ( metric Point. Rebit-See under Cranis

metric Point.

Opisthionasial (o-pis-the-o-na'-ze-al). Uning the opisthion and masion.

Opisthoporia (o-pis-the-o-re-ah) [brando, behind; nopela, going]. Involuntary backwardwalking in an attempt to go forward.

Opisthotonos (o-pis-thet'-on-as) [brando, b-hind; rôso; stretching]. A condition which, from a tetanic spann of the masses of the back, the head and lower links as

bent backward and the body arched for-

ward.

Opium (o'-pe-um) [ὅπιον, from ὁπός, juice]. The inspissated juice obtained by incising the unripe capsules of Papaver somnijerum, of the order Papaveracea, occurring in commerce in the form of brownish cakes having a narcotic odor and a bitter taste. Opium contains a large number of alkaloids, of which morphin is the most important, since it represents the chief properties of the drug. Other alkaloids are narcotin, C<sub>22</sub>H<sub>28</sub>NO<sub>7</sub>, codein, C<sub>18</sub>H<sub>21</sub>NO<sub>3</sub>, thebain or paramorphin, C<sub>10</sub>H<sub>21</sub>NO<sub>3</sub>, papaverin, C<sub>20</sub>H<sub>21</sub>NO<sub>4</sub>, narcein, C<sub>22</sub>H<sub>29</sub>NO<sub>9</sub>, pseudomorphin, C<sub>34</sub>H<sub>36</sub>NO<sub>4</sub>, narcein, laudanin, C<sub>20</sub>H<sub>25</sub>NO<sub>4</sub>. These bases occur in opium combined with meconic and thebolactic acids. According to the U. S. P., moist laudanin, C<sub>20</sub>H<sub>28</sub>NO<sub>4</sub>. These bases occur in opium combined with meconic and thebolactic acids. According to the U. S. P., moist opium should contain not less than 9% of crystallized morphin. Opium acts as a narcotic, producing deep sleep, which, however, is often preceded by a stage of mental excitement and exhilaration; on twakening there may be headache, nausea, or vomiting. It slows the pulse and increases its force and raises blood-pressure; small doses do not depress the respiration, but large doses do so in a marked degree. It checks the motor activity of the stomach and intestine, and lessens all secretions except that of the skin; it produces contraction of the pupil. When taken in poisonous doses it causes unconquerable drowsiness, passing into deep sleep, with slow, full respiration, slow pulse, and contracted pupils; later cyanosis develops, the respiration becomes exceedingly slow, and the pulse rapid and feeble; death takes place from failure of the respiration. See Poisons, Table of. There is a chronic form of opium-poisoning produced by the habitual use of opium or morphin, and characterized by mental depression, a deterioration of the moral sense, and attacks of diarrhea. The drug is used for the relief of oration of the moral sense, and attacks of diarrhea. The drug is used for the relief of pain of all forms except that due to cerebral oration of the moral sense, and diarrhea. The drug is used for the relief of pain of all forms except that due to cerebral inflammation; in insomnia; in inflammation of serous membranes; in spasmodic conditions; in acute colds; for cough, retention of urine, womiting, diarrhea, certain forms of dyspnea, particularly that from heart disease; and locally as an application to sprains and inflamed surfaces. Dose 1 gr. (0.065 Gm.).

O., Confection of (confectio opii, B. P.). Dose 5-20 min. (0.32-1.3 Cc.).

O., Extract of (extractum opii, U. S. P.). Dose 1 gr. (0.065 Gm.).

O., Extract of (extractum opii, U. S. P.). Dose 1 gr. (0.016-0.032 Gm.).

O., Extract of, Liquid (extractum opii liquidum, B. P.). Dose 1 gr. (0.065 Gm.).

O., Pills of (pilulæ opii, U. S. P.), pills containing 1 gr. (0.065 Gm.) of opium; those of the B. P. (pilulæ saponis composita) contain each about 20% of opium.

O. Plaster (emplastrum opii, U. S. P., B. P.), contains 1 dr. (6 Gm.) of the drug.

O., Pow-

der of, Compound (pulvis opii compositus, B. P.), contains 10% of opium. O., Powder of Ipecac and (pulvis ipecacuanhae et opii, U. S. P.), Dover's powder, contains 10% each of ipecac and opium. O., Powdered (opii pulvis, U. S. P.). Dose 1-1 gr. (0.016-0.065 Gm.). O., Tincture of (tinctura opii, U. S. P., B. P.), laudanum. Dose 5-15 min. (0.32-1.0 Cc.). O., Tincture of, Ammoniated (tinctura opii ammoniata, B. P.). Dose 30 min.-1 dr. (2-4 Cc.). O., Tincture of, Camphorated (tinctura opii camphorata, U. S. P.; tinctura camphora composita, B. P.), Dose 30 min.-1 dr. (2-4 Cc.). U., Pinetale of, Camphorated (tinctura opii camphorata, U. S. P.; tinctura camphora composita, B. P.), paregoric. Dose 1-4 dr. (4-16 Cc.). O., Tincture of, Deodorized (tinctura opii deodorati, U. S. P.). Dose 5-15 min. (0.32-1.0 Cc.). O., Tincture of Ipecac and (tinctura ipecacuanhæ et opii, U. S. P.). Dose 5-15 min. (0.32-1.0 Cc.). O., Troches of Glycyrrhiza and (trochisci glycyrrhizæ et opii, U. S. P., B. P.), each troche contains ½ gr. (0.005 Gm.) of opium. O., Vinegar of (acetum opii, U. S. P.), black-drop. Dose 5-30 min. (0.32-2.0 Cc.). O., Wine of (vinum opii, U. S. P., B. P.), Sydenham's laudanum. Dose 5-15 min. (0.32-1.0 Cc.). See also Codein and Morphin.

Opiumism (σ'-pe-um-izm) [opium]. The condition produced by the action of opium on the system.

Opobalsam, Opobalsamum (σ-po-bawi'-sam, pobalsam, Opobalsam, opobal

dition produced by the action of opium on the system.

Opobalsam, Opobalsamum (o-po-bawl'-sam, o-po-bawl-sam'-tum) [ὑπὸς, juice; βάλσαμον, balsam]. A resin from Balsamodendron opobalsamum and Balsamodendron gileadense.

Opocephalus (o-po-sef'-al-us) [ώψ, eye; κεφαλή, head]. A monster characterized by fusion of the ears, one orbit, and absence of mouth and nose.

and nose.

Opocerebrin (o-po-ser'-e-brin) [bnbc, juice; cere-brum]. A proprietary therapeutic preparation from the gray matter of brain; used in nervous diseases, anemia, etc. Dose 4-6 gr. (o.2-o.4 Gm.) twice daily.

Opodeldoc (op-o-del'-dok) [origin obscure]. See under Sanh.

under Soap

under Soap.

Opodymus (o-pod'-im-us) [ωψ, eye; δίδυμος, twin]. A monster with a single body and skull but with two distinct faces.

Opohepatoidin (o-po-hep-at-oid'-in). A proprietary therapeutic preparation from the liver; it is used in icterus and epistaxis. Dose 8 gr. (0.5 Gm.) 3 times daily.

Opohypophysin (o-po-hi-pof'-is-in). A proprietary preparation from the hypophysis. It is used in akromegaly. Dose 4 gr. (0.05 Gm.).

Gm.)

Opolienin (o-po-li'-en-in). A proprietary preparation from the spleen. It is used in hypertrophy of the spleen, malarial cachexia, and leukemia. Dose 20-30 gr. (1.3-2.0 Gm.) twice daily

Opomammin (o-po-mam'-in). A proprietary preparation from the mammary gland; it is used in uterine diseases. Dose 24 gr. (1.5 Gm.) daily.

Opomedullin (o-po-med-ul'-in). A proprietary preparation from red bone-marrow; used in

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anemia, chlorosis, and neurasthenia. Dose 3-16 gr. (0.2-1.0 Gm.) daily.

Opoorchidin (o-po-or'-kid-in). A proprietary preparation from the testicles, used in spinal and other nervous diseases.

Opoossiin (o-po-os'-e-in). A proprietary preparation from yellow bone-marrow; used in rachitis and osteomalacia.

Opoovariin (o-po-os'-ar'-e-in). A proprietary preparation from the ovaries; used in chlorosis, hysteria, and in climacteric symptoms.

Opopancreatin (o-po-pan-kre'-al-in). A proprietary preparation from the pancreas; used in diabetes mellitus.

Opoprostatin (o-po-pros'-tal-in). A proprie-

in diabetes mellitus.

Opoprostatin (o-po-pros'-tal-in). A proprietary preparation from the prostate; it is used in hypertrophy of the prostate.

Oporeniin (o-po-ren'-e-in). A proprietary preparation from the kidneys; used in uremia, chronic nephritis, and albuminuria.

Oposuprarenalin (o-po-su-prah-ren'-al-in). A proprietary preparation from the suprarenal capsule; used in diabetes insipidus, Addison's disease, and neurasthenia.

rapsule; used in diabetes insipidus, Addison's disease, and neurasthenia.

Opotherapy (op-o-ther'-ap-e) [bxbc, juice; therapy]. Synonym of Organotherapy.

Opothymiin (o-po-thi'-mi-in). A proprietary preparation from the thymus; used in Graves' disease, anemia, etc.

Opothyroidin (o-po-thi-roid'-in). A proprietary preparation from the thyroid gland; it is used in myxedema, cretinism, obesity, etc.

Oppenheim's Gait. A modification of the spastic gait of disseminated sclerosis, consisting in large and irregular oscillations of the head, trunk, and extremities.

Oppenheimer's Test for Acetone. Make a reagent by diluting 20 Cc. of concentrated sulfuric acid with a liter of water; to this add 50 Gm. of yellow oxid of mercury and set sulfuric acid with a liter of water; to this add 50 Gm. of yellow oxid of mercury and set aside for 24 hours. To 3 Cc. of unfiltered urine add a few drops of the reagent. In the presence of albumin a precipitate occurs at once; in its absence the precipitate is seen some time later.

Oppilation (op-il-a'-shun), Oppilative (op'-il-a-tiv) [oppilatio, closure]. 1. Obstruction; closing the pores; causing constipation. 2. A constipating agent or remedy.

Oppolzer's Sign. On palpation the seat of

Oppolzer's Sign. On palpation the seat of the apex-beat is found to change with the

the apex-beat is found to change with the alteration of the patient's posture in cases of serofibrinous pericarditis.

Opponens (op-o'-nenz) [ob, against; ponere, to place]. Opposing. A term applied to certain muscles that bring one part opposite another, as opponens minimi digiti, a muscle placing the little finger opposite the thumb, Opsinogen, Opsogen (op-sin'-o-jen) (op'-so-jen). A substance producing an opsonin.

Opsinogenous (op-sin-of'-en-us). Capable of producing an opsonin.

opsinogenous (op-nn-op-en-us). Capanie of producing an opsonin.

Opsonic (op-so'-nik). Pertaining to opsonin.

O. Index, the ratio of the number of bacteria ingested by the leukocytes of a healthy person compared with that ingested by the leukocytes of the patient; e. g., if the ratio

of the healthy is 10 and that of the paties 15, then the index is 1]. Negative Phase the decrease in opsonic power that folias the injection. Positive Phase, the sales quent increase of opsonic power.

Opsonin (op'-so-nin) [overage, provisions]. A element in normal serum and to a greater of gree in the serum of a patient successful.

to a greater de-

element in normal serum and to a greater degree in the serum of a patient successfully inoculated with dead cultures of the bacteria responsible for the disease which are thereby made susceptible to phagocytosis.

ptic, Optics, Optical (op'-tic) (op'-tice) [δπτικός, from the base δπ-, to see]. Pertaining to vision or to the science of optics. O. Atrophy, atrophy of the optic nerve. O. Axis, the axis of the eye. O. Center. L. The point in the main axis of the crystallielens at which the rays of light moet. 2. The nerve-center concerned in the visual function. O. Chiasm, O. Commissure. See Commissure, Optic. O. Cup, the concave area formed by the involution of the distal extremity of the primary optic vesicle. O. Disc, the optic papilla. O. Foramen. See Forumen, Optic. O. Groove, the groove on the sphenoid bose for the optic chiasm. O. Lobes, the corpora quadrigemina. O. Nerve. See under Nerve. O. Neuritis. See Papillitis. O. Papilla, the circular prominence formed by the appropriate of the crystallobe of the crebrum. O. Thalarms. See Thalamus. O. Tract, the fibers between the visual center and the optic chiasm. O. Vesicle, a diverticulum from each side of the pomary anterior vesicle of the embryo, formes the basis of the future eye. mary anterior vesicle of the embryo, former the basis of the future eye. Optician (op-lish'-un) [optic]. A maker of

tical instruments

Opticociliary (op-tik-o-sil'-o-a-re) [optic; ciliary].

Pertaining to the optic and ciliary nerves.

Opticopupillary (op-tik-o-pu'-pil-a-re) [optic pupillary]. Pertaining to the optic nerve and

the pupil

the pupil.

Opto- (op-to-) [optic]. A prefix denoting relation to the eye or to vision.

Optogram (op'-to-gram) [opto-; youngs, a writing]. A faint image on the retina, for a been period after death, of the object last seem.

Optometer (op-tom'-et-er) [opto-; prepared a measure]. An instrument for determined the strength of vision, especially the degree of refractive error that is to be corrected.

Optomyometer (op-to-mi-am'-et-er) [opto-; prepared of refractive error that is to be corrected.

of refractive error that is to be corrected.

Optomyometer (op-to-mi-ant'-et-er) (opto-corrected). An instrument for measuring the strength of the muscles of the eye.

Optostriate (op-to-stri'-alt) [opto-corrected]. Pertaining to the optoc thalance and the corpus striatum.

Ora (o'-rah) [L.]. Margin. O. serrata, the jugged anterior margin of the retina.

Oral (o'-ral) [os, the mouth]. Pertaining to the mouth. O. Whiff, a peculiar sound have during expiration from the open mouth, purcipally in cases of thoracie aneurysm.

Orange (or'-am). See Awrantium.

Orbicular (or-bik'-u-lar) [orbicularis, dim. of Orchiotomy (or-ke-ot'-o-me). Synonym of Ororbis, circle]. Circular. A term applied to circular muscles, as the orbicular muscle of Orchis (or'-kis) [ὄρχις, a testicle]. r. A genus the eye or of the mouth (orbicularis palpebra

rum, orbicularis oris).

Orbicularis (or-bik-u-la'-ris). See under Muscle.

Orbiculostapedial (or-bik-u-lo-sta-pe'-de-al).

Relating to the orbicular process of the incus and to the stapes.

and to the stapes.

Orbit (or'-bit) [orbita, from orbis, a circle].

The bony pyramidal cavity containing the eye, and formed by the frontal, sphenoid, ethmoid, nasal, lacrimal, superior maxillary,

ethmoid, nasal, lacrimal, superior maxillary, and palatal bones.

Orbital (or'-bit-al). Pertaining to the orbit.

O. Height, in craniometry, the greatest vertical width of the external opening of the orbit.

O. Index, the orbital height multiplied by 100 and divided by the orbital width. If the orbital index is above 89, it is called megaseme; if under 84, microseme; if between,

Orchectomy, Orchiectomy (or-kek'-to-me, or-ki-ek'-to-me). See Orchidectomy. Orcheoplasty (or'-ke-o-plas-te). See Orchio-

plasty.
Orchi-, Orchid-, Orchio- (or-ke-, or-kid-, or-ke-o-) [ὄρχις, a testicle]. Prefixes signifying connection with or relation to the testicle.
Orchialgia (or-ke-al'-je-ah) [orchi-; ἄλγος, pain]. Neuralgia of the testicle.
Orchichorea (or-ke-ko-re'-ah) [orchi-; chorea]. Irregular movements of the testicle due to contraction of the cremaster muscle.
Orchidectomy (or-kid-ek'-to-me) [orchi-; txto-

Orchidectomy (or-kid-ek'-to-me) [orchi-; ἐκτο-μή, excision]. Castration.

μή, excision]. Castration.

Orchidin (or'-ki-din). A proprietary fluid from the testicle; used as a nervine.

Orchidoncus (or-kid-ong'-kus) [orchido-; ὅγκος, tumor]. A tumor or tumefaction of the testicle.

Orchidopexy (or'-kid-o-peks-e) [orchido-; πήξες, a hardening]. τ. Hardening of the substance of the testicle. 2. Same as Orchidor-

rhaphy.

Orchidorrhaphy (or-kid-or'-a-je) [orchido-;
haфh, suture]. Suturing of the testicle to the

tissue.
ioma (or-kid-o-spun-je-o'-mah)

surrounding tissue.

Orchidospongioma (or-kid-o-spun-je-o'-mah) [orchido-; σπογγά, sponge; δμα, tumor]. A tuberculous tumor of the testicle.

Orchidotherapy (or-kid-o-ther'-ap-e). The therapeutic use of testicular extracts.

Orchidotomy (or-kid-ot'-o-me) [orchido-; τομή, a cutting]. Incision of the testicle.

Orchidotuberculum (or-kid-o-tu-ber'-ku-lum). See Orchidospongioma.

Orchiepididymitis (or-ke-ep-id-id-im-i'-tis) [or-chi-; epididymitis]. Inflammation of both testis and epididymis.

Orchiocele (or'-ke-o-sēl) [orchio-; κήλη, tumor].

1. A tumor of the testicle. 2. Scrotal hernia.

Orchiodynia (or-ke-o-din'-e-ah) [orchio-; δδάνη,

Orchiodynia (or-ke-o-din'-e-ah) [orchio-; δδίωη, pain]. Pain in the testicles.

Orchioplasty (or'-ke-o-plas-te) [orchio-; πλάσσεω, to form]. Any plastic operation on the scrotum.

chidotomy.

Orchis (or-kis) [δρχις, a testicle]. τ. A genus of plants furnishing salep and vanilla. 2.

The testicle. Orchitin (or'-kit-in). A sterilized testicular

extract.

Orchitis (or-ki'-tis) [orchis; ere, inflammation]. Inflammation of the testicle.

Orcin (or'-sin) [Orcus, Pluto, from its dark color], C<sub>7</sub>H<sub>6</sub>(OH)<sub>2</sub>. A substance found in many lichens of the genera Roccella and Lecanora. It is an antiseptic, and has been used instead of resorcinol. O. Reaction for Xylose in the Urine, heat the urine with an equal volume of hydrochloric acid and a trace of orcin. As soon as a green color is apparate equal volume of hydrochloric acid and a trace of orcin. As soon as a green color is apparent, cool the solution and shake with amylalcohol. The amylalcohol takes on a green color and in the spectroscope shows the char-acteristic band between C and D, and, in addition, a more uncertain band, more toward

addition, a more uncertain pand, and the red.

Ordeal Bark (or'-de-al). Casca-bark. O. Bean, O. Nut. See Physostigma.

Orexin (o-reks'-in) [δρεξις, appetite], C14H12-N2H2O. Phenyldihydroquinazolin hydrochlorate, used as a stomachic. Dose 4-7 gr. (o.26-o.45 Gm.). O. Tannate, a light yellow powder, used as an appetizer and stomachic. Dose 4-8 gr. (o.25-o.5 Gm.).

Orexoids (o-reks'-oids). Merck's name for 5-grain orexin tannate tablets.

Organ (or'-gan) [δργανον, an organ]. A part of the body having a definite function to perform. O. of Corti. See under Ear. O., Enamel-, a club-shaped process of epithelium growing from the dental ridge and forming a cap over the dental papilla. From it the enamel of the tooth is developed. O. of Giraldès. See Giraldès' Organ. O., Jacobson's. See Jacobson's Organ. O., of Recaduction, the testicles and penis and its production, the testicles and penis and its glands in the male, the uterus and its append-ages and the vagina and its glands in the female. ages and the vagina and its glands in the female.

O. of Rosenmüller. See Parovarium.

O., Segmental, a mesoblastic embryonic structure consisting of three parts—the pronephros, the mesonephros, or wolffian body, and the metanephros.

The presentation of the present

the metanephros.

Organacidia (or-gan-as-id'-e-ah). The presence of organic acids. O. gastrica, the presence of large quantities of organic acids in the gastric contents.

Organic (or-gan'-ik) [organ]. Having, pertaining to, or characterized by organs; pertaining to the animal and vegetal worlds; affecting the structure of organs. O. Chemistry, the animal and compounds, caring the structure of organs. O. Chemistry, the chemistry of the carbon compounds, carbon being the central element of compounds occurring in organized beings. O. Disease, disease of an organ attended with structural changes

Organism (or'-gan-izm) [organ]. A body consisting of an aggregation of organs having a definite function; a living being.

Organization (or-gan-iz-a'-shum) [organ].

The orderly arrangement of organs or parts.

2. An organism. 3. The conversion into an organ, or into something resembling an organ,

organ, or into something resembling an organ, or into living tissue.

Organo- (or-gan-o-) [organ]. A prefix meaning relating to the organs.

Organoferric (or-gan-o-jer'-ik). Consisting of iron and some organic substance.

Organogenesis (or-gan-o-jen'-es-is) [organo-; riviat, origin]. The process of the development of an organ.

Organogenetic (or-gan-o-jen-es'-ik) [organogenetic (or-ganogenetic (

resists, origin]. The process of the development of an organ.

Organogenetic (or-gan-o-jen-et'-ik) [organogen-esis]. Pertaining to organogenesis.

Organography (or-gan-og'-ra-le) [organo-; γράφειν, to write]. A descriptive treatise of the organs of an animal or plant.

Organoid (or'-gan-oid) [organo-; είδος, like].

Resembling an organ.

Organoleptic (or-gan-o-lep'-tik) [organo-; ληπικός, taking]. Affecting organs, particularly those of special sense.

Organology (or-gan-ol'-o-je) [organo-; λόγος, science]. The science that treats of the organs of plants and animals.

organology (or-gan-ot-o-je) (organo-; kajos, science). The science that treats of the organs of plants and animals.

Organoma (or-gan-ot-omah) [organo-; ōµa, tumor]. A tumor containing distinct organs or parts of organs, but not so arranged as to form a body or part of one.

Organometallic (or-gan-o-met-alt-ik). Applied to a combination of an alcoholic radicle with a mattle or metallicia.

a metal or metalloid.

Organopexia, Organopexy (or-gan-o-peks'-e-ah, or-gan'-o-peks-e) [organo-; πήξες, a fixing in]. The surgical fixation of a misplaced

Organosol (or-gan'-os-ol). A proprietary prep-aration of colloidal silver with an organic solvent; used in gonorrhea.

Organotherapy (or-gan-o-ther'-ap-e) [organo-θεραπεία, treatment]. The treatment of dis-eases by the administration of animal organs eases by the administration of animal organs or extracts prepared from them. The organs chiefly employed are: 1. The testicles (testicular extract), for various nervous affections. From testicular juice a crystalline substance spermin—has been isolated and its use advised in nervous depression, debility, and asthma. 2. Thyroid gland (in the form of the gland itself, glycerol extracts, or the desiccated gland). It has been found of much value in myxedema, cretinism, various chronic skin diseases, in obesity, colloid goiter, and of questionable value in exophthalmic goiter. 3. Pancreas (extract of pancreas), for diabetes mellitus. 4. Suprarenal bodies (extract of suprarenal bodies), for Addison's disease. 5. Bone-marrow, for pernicious anemia and other anemias. Other extracts, as those of brain, spinal marrow, muscles, as those of brain, spinal marrow, museles, kidney, ovary, heart musele, spleen, thymus gland, and stomach, have been employed.

Orgasm (oe'-gazm) [δογασμός, awelling]. Intense excitement, especially that occurring

during sexual intercourse.

Oriental (o-re-en'-tal) [oriens, the east]. Pertaining to the orient or east. O. Boil. See Furunculus orientalis.

Orientation (o-re-en-la'-shun) [see Orientation The act of determining one's position space (subjective orientation), or the position surrounding objects with reference other (objective orientation).
Orifice (or'-ij-is) [orificium, an opening]

pening.
ficial (or-ij-ish'-al) [orifice]. Pertaining
n orifice. O. Surgery. See Operation Pertaining to

Prair's.

Origanum (o-rig'-an-um) [épiremen, marjorum]
A genus of plants of the order Labiase
O. majorana, sweet marjoram, is used as a
condiment. O. vulgare, wild marjorum
contains a pungent oil (oleum origans), coesisting chiefly of terpene, CuHu. Origanis tonic, excitant, diaphoretic, emmenagu,
and locally anodyne. It is also employed as
a clearing-agent in microscopy.

Origin (or'-ij-in) [oriri, to arise]. The
ginning or starting-point of anything. O.,
Deep, of a nerve, its beginning in the cells
of the nerve-center. O. of a Muscle, the
point of attachment of a muscle which remains relatively fixed during contraction of
the muscle. O., Superficial, of a nerve,
the point at which it emerges from the brain
or cord.

Orinasal (o-ri-na'-sal). See Oronasal.

or cord.

Orinasal (o-ri-na'-sai). See Oronasal.

Ormosin (or'-mo-sin). A crystalline alkaleid from the seeds of Ormosia darycarje, of South America. It is hypnotic, sedative, and narcotic. The hydrochlorid is also used.

Orolingual (o-ro-lin'-gwal) [os, mouth; lingus, tongue]. Pertaining to the mouth and the tongue.

tongue.

Oronasal (o-ro-na'-sal). Pertaining to the mouth and the nose.

Oropharynx (o-ro-far'-iaks) [as, mouth; pharynx]. The pharynx proper, situated below the level of the lower border of the salt palate, as distinguished from the masopharyns.

Orotherapy (or-o-ther'-a-pe). See Orrhotheraps

αργ. Oroxylon (or-oks'-il-on) [δρος, mountain; ξιλου, wood]. A genus of the Βέρπονίασε. Ο. indicum is indigenous to tropical Assa. The root-bark is tonic and astringent and a powerful sudorific. The leaves are appeared. to ulcers.

Orphol (or'-jol). See Bismuth Besomophtholds.
Orpiment (or'-pim-ent). Arrenic trisuifed.
Orrhodermitis (or-o-der-mi'-tis). See Ser-

Orrhorrhea (or-or-e'-ah) [ôpôle, serum; pola a flow]. An abnormally great flow of serum. Also, a watery discharge; rice-water dis-

Orrhotherapy (or-o-ther-op-e) [decide, serus, Ospazzla, therapy] 1. The treatment of deense by the use of human or animal blood containing antitoxins; serum

2. Whey-cure.

Orris (or'-is). See Iris (2).

Ortho- (or-ike-) [dolbe, right; straight] a prefix denoting straight, normal, or true. In chemistry, a prefix denoting that

ments which is considered the normal com-pound. Among derivatives of the benzol-ring it refers to those formed by the sub-

ring it refers to those formed by the substitution of two adjacent hydrogen atoms.

Orthocephalous (or-tho-sef-al-us) [ortho-; κεφ-aλή, head]. Having a skull with a vertical index of from 70.1 to 75.

Orthocresalol (or-tho-kres'-al-ol). See Cresalol.

Orthodiagraph (or-tho-di'-ah-graf) [ortho-; diagraph]. A radiographic apparatus which records accurately and quickly the dimension, form, and position of internal organs of the body or the location of foreign bodies.

Orthodiography (or-tho-di-og'-raj-ε). The mode of determining by the aid of the roent-gen-rays the exact dimensions of an internal organ by the shadow which it throws upon the fluorescent screen.

the fluorescent screen.

Orthodontia (or-tho-don'-she-ah) [ortho-; books, tooth]. The correction of irregularities of

tooth].

the teeth.
rthoform (or'-tho-form), C<sub>0</sub>H<sub>3</sub>(OH)(NH<sub>2</sub>)COOH<sub>2</sub>. A white, crystalline, odorless, tasteless powder, slightly soluble in water, soluble
in alcohol or ether; used as a local anesthetic
and antiseptic and internally in cancer of
the stomach. Dose 7½-15 gr. (o.5-1.0 Gm.).
Syn., Methylparaamidometaaxybenioae.

One of the stomach of the Orthoform Emulsion, orthoform, 25 parts, in olive oil, 100 parts. It is recommended in subcutaneous injection in laryngeal tuberculosis. O., New, metaamidoparaoxybenzoic-methylester—a cheaper product, used as is the original

orthoform.

Orthognathous (or-thog'-na-thus) [ortho-; γνά-θος, the jaw]. Straight-jawed; having a gnathic angle of from 83° to 90°.

Orthometer (or-thom'-et-er) [ortho-; μέτρον, a measure]. An instrument for measuring the relative degree of protrusion of the eyes.

Orthomorphia (or-tho-mor'-je-ah) [ortho-; μορφή, form]. The surgical correction of deformity.

Orthopedic (or-tho-be'-dik) [ortho-; παῖτ, child].

Orthopedic (or-tho-pe'-dik) [ortho-; παῖς, child].
Pertaining to the correction of deformities, especially in children. O. Surgery, the branch of surgery devoted to the correction of deformities.

Orthopedics (or-tho-pe'-diks). See Orthopedic

One who prac-

Orthopedist (or-tho-pe'-dist).

tises orthopedic surgery.

Orthophoria (or-tho-jo'-re-ah) [ortho-; φόρος, a tending]. 1. A tending of the visual lines in parallelism. 2. Normal balance of the

Orthophosphoric Acid (or-tho-fos-for'-ik). See Acid, Orthophosphoric.

Orthoplasy (or-tho-plas-e) [ortho-; πλασις, a forming]. The directive or determining influence of organic selection in evolution.

Orthopnea (or-thop-ne'-ah) [ortho-; πνεῖν, to breathe]. A condition marked by quick and

breathel. A condition marked by quiet and labored breathing, in which the patient finds relief only by maintaining an upright posi-

among several compounds of the same ele- Orthopneic (or-thop-ne'-ik) [orthopnea]. Char-

Orthopneic (or-thop-ne'-ik) [orthopnea]. Characterized by orthopnea.
Orthopraxis, Orthopraxy (or-tho-praks'-is, or'-tho-praks-e) [ortho-; πραξις, doing]. Correction of the deformities of the body.
Orthoptic (or-thop'-tik) [ortho-; optic]. Pertaining to normal binocular vision. O. Training, a method of correcting the defective vision of those having strabismus or muscular insufficiency, by stereoscopic and other ocular exercises of a gymnastic kind.
Orthoscope (or'-tho-skōp) [ortho-; σκοπεῖν, to see]. An instrument for examination of the cye through a layer of water, whereby the curvature, and hence the refraction, of the cornea is neutralized and the cornea acts a plane medium.

as a plane medium.

Orthoscopic (or-tho-skop'-ik) [orthoscope]. 1.

Pertaining to an orthoscope or to orthoscopy. 2. Applied to lenses cut from the periphery of a large lens. 3. Having normal

Orthoscopy (or-thos'-ko-pe) [orthoscope]. The examination of the eye with the orthoscope. Orthotonus (or-thot'-o-nus) [ortho-; τόνος, tension]. Tetanic cramp in which the body lies

Orthoscopy (or-thos'-ko-pe) [orthoscope]. The examination of the eye with the orthoscope. Orthotonus (or-thot'-o-nus) [ortho-; \tauble to vog, tension]. Tetanic cramp in which the body lies rigid and straight.

Oryza (o-ri'-zah). See Rice.

Os [L.; gen., oris]. 1. The mouth. 2. The symbol for osmium. 3. [L.; gen., ossis.] A bone. O. acromiale, the acromion when not united to the scapula. O. alæforme, the sphenoid bone. O. alare, O. alatum, the sphenoid bone and alisphenoid bone. O. ballistæ, the astragalus. O. brachii, the humerus. Ossa bregmatis, the parietal bones. O. calcis, the bone of the heel. O. capitatum. See O. magnum. O. coronale, the frontal bone. O. coxæ. See O. innominatum. O. cubitale, the cunciform bone of the wrist. O. externum, the external orifice of the cervical canal of the uterus opening into the vagina. O. femoris, the femur. O. hamatum, the unciform bone. O. humeri, the humerus. O. ilii, the ilium. O. innominatum, the innominate bone. O. sas intercalaria, the wormian bones. O. internum, the internal orifice of the cervical canal opening into the cavity of the body of the uterus. O. ischii, the ischium. O. japonicum, the divided malar bone, a racial characteristic of the Japanese. O. jugale, O. jugamentum, the malar bone. O. juguli, the clavicle. O. magnum, the third bone of the second row of the carpus. O. multiforme, the sphenoid bone. O. naviculare, the scaphoid bone. O. orbiculare. 1. The pisiform bone. 2. The lenticular process of the incus. O. orbitale, the upper of two portions into which the malar bone is sometimes divided by a horizontal suture. O. pectinis, the os pubis. O. pectoris, the sternum. O. præmaxillare, the intermaxillary bone. O. pubis, the pubis. O. scutiforme, the patella. Ossa suturarum, the wormian bones. Syn., Ossa triquetra; Ossa wormiana. O. tetragonum, the

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parietal bone. O. triangulare. See O. cubitale. O. trigonum, an ossicle due to the separation of the external tubercle of the posterior surface of the astragalus and ossification from a distinct center. O. triquetrum. See O. cubitale. O. unguis, the lacrimal bone. O. uteri, either orifice of the cervical canal of the uterus. O. ypsiloides, the hyoid bone. O. zygomaticum, the malar bone.

Osazone (o'-saz-ōn). A compound formed when solutions of sugar are warmed for some time with a solution of phenylhydrazin and dilute acetic acid.

acetic acid.

Oscedo (os-e'-do) [L.]. Yawning.

Oschea (os'-ke-ah) [δοχεον, scrotum]. Synonym of Scrotum.

Oscheal (os'-ke-al). Pertaining to the scrotum.

Oscheitis (os-ke-ā), Pertaining to the scrotum.
Oscheitis (os-ke-ā), [oschea; ετις, inflammation], Inflammation of the scrotum.
Oscheo- (os-ke-ā-) [oschea], A prefix meaning relating to the scrotum.
Oscheocele (os'-ke-ō-sēl) [oscheo-; κήλη, hernia].

Scrotal hernia Oscheohydrocele (os-ke-o-hi'-dro-sēl) [oscheo-;

hydrocele]. A hydrocele occupying the sac of a scrotal hernia after the return of the bowel to the peritoneal cavity and the shut-ting off of the sac from the latter.

oscheoma (as-ke-o'-mah) [ascheo-; δμα, tumor].

A scrotal tumor.

Oscheoplasty (as'-ke-o-plas-te) [ascheo-; πλάσ-σεν, to form]. Plastic surgery of the scrotum

Oschitis (os-ki'-tis). See Oscheitis.
Oscillation (os-il-a'-shun) [oscillatio; oscillare, to sway to and fro]. A swinging or vibration; also any tremulous motion.
Oscillator (os'-il-a-lor) [see Oscillation]. An apparatus for the application of mechanic

for the application of mechanic apparatus

rapeutics.

Oscillatoria malariæ (os-il-a-to'-re-ah mal-a'ri-e). The pigmented ameboid bodies and
flagellate organisms observed in the blood-

discs in cases of ague.

Oscitation (os-il-a'-shun) [oscitare, to yawn].

The act of yawning.

Osculation (os-ku-la'-shun) [osculum]. The union of vessels by their mouths.

Osculum (os'-ku-lum) [L., "a little mouth"].

A small aperture.

-ose (-ōz) [-osus]. A suffix de

of the carbohydrate group A suffix denoting a member

-osis (-o-sis). A suffix signifying condition of, or state caused by.

Osler's Disease. See Polycythamia cyanotica. or state caused by.

Osler's Disease. See Polycythamia cyanotica.

O.'s Phenomenon, the agglutination of the blood-platelets observed in blood immediately after its withdrawal from the body.

Oscillatory (oz'smāt) [osmium]. A salt of osmic

Osmazome (as'-maz-δm) [δσμή, smell; ζωμδς, broth]. A brownish-yellow substance de-veloped by heat in muscular fibers, and for-merly supposed to give to cooked meats their peculiar flavor.

Ostric (oz'-mik) [asmium]. Pertaining to or

containing osmium. O. Acid. See Acid.

Osmidrosis (oz-mid-ro'-sis) [dopti, smell; Ma-ore, sweat]. The secretion of a malodorus

perspiration; bromidrosis

perspiration; bromidrosis.

Osmium (oz'-me-um) [όσμη, smell]. A beavy metallic element belonging to the planisms group. Symbol Os; specific gravity zz.45 atomic weight 180.6; quantivalence II, II, VIII. See Acid, Osmic.

Osmodysphoria (oz-mo-dis-lo'-re-ah) [δωμ, smell; δυς, difficult; ψίρειν, to bear]. Issuerance of certain odors.

Osmometer (oz-mom'-el-er) [δωμη, smell; μη-ρου, a measure]. 1. An instrument for testing the sense of smell. z. An apparatus for measuring osmosis.

pou, a measure]. 1. An instrument for testing the sense of smell. 2. An apparatus for measuring osmosis.

Osmosis (oz-mo'-siz) [ώσρὸς, impulsion]. The passage of liquids and substances in substitution and Exosmosis.

Osmotic (oz-mot'-ik). Pertaining to osmosi. Osphus (os'-fus) [δσφὸς, loin]. The loin.

Osphus (os'-fus) [δσφὸς, loin]. The loin.

Osphus (os'-fus) [δσφὸς, loin]. The loin.

Osphus (os'-ah) [L.; pl. of os, a bone]. Bona See Os.

Ossa (os'-ah) [L.; pl. of os, a bone]. Bona See Os.

Ossagen (os'-aj-en). A proprietary remoty used in rickets, said to be the calcium sho of the fatty acids of red bone-marrow. Design-copie continuents as a grayish fat with the odor of tallow Syn., Adeps ossium.

Ossalinate (os-al-in-al). A proprietary sestitute for cod-liver oil said to be the satisfactory compound of the acid of ox-marrow.

Ossein (os'-e-in) [os, a bone]. The organical base of osseous tissue.

Ossein (os'-e-in) [os, a bone], base of osseous tissue. The organic

Osseoalbumoid (os-e-a-al'-bu-moid). obtame

teid substance resembling elastin, obta from bone after hydration of the collage.

Osseoaponeurotic (os-e-a-g-on-u-ref-u) aponeurosis]. Bounded by bone and aponeurosis of a muscle.

aponeurosis]. Bounded by tent aponeurosis of a muscle.

Osseomucoid (os-e-o-mu'-koid). A mucin covered in bone and having the companies C4:-orHe-mN1:siS-r4O21-ss.

Osseous (os-e-us) [os]. Bony; composed in the companies of the companies of the companies of the composition of the companies of the composition of the companies of the composition of the com

or resembling bone.

Ossicle (os'-ik-l) [ossiculum, dim. of es]
small bone. O., Auditory, one of a decof small bones found in the tympanic care of the ear.

Ossicula (os-ik'-u-lah) [L.]. Plural of Om-

Ossiculectomy (os-ik-u-lek'-to-me) [assick; τομή, excision]. The excision of an ossion of the auditory ossicles.

Ossiculotomy (os-ik-u-lot'-o-me) [assick; τνεν, to cut]. Surgical incision of the case

of the car.

Ossiculum (ar-ik'-u-lum). Synonym of Orsiculum (ar-ik'-u-lum). Synonym of Orsicula calcoidea, the cumbones of the foot. Ossicula epactalia, the worthlan bones. O. hamuli, a bone

nodule in the trochlea near the ventral border of the lacrimal groove. O. jugulare, one of frequent occurrence in the posterior lacerated foramen. Ossicula triticea, the lesser cornus of the hyoid bone.

Ossiferous (os-ij'-er-us) [os; Jerre, to bear].
Containing or producing bone tissue.
Ossific (os-ij'-ik) [os; Jacere, to make]. Pro-

bone. ion (os-if-ik-a'-shun) [see Ossific]. Ossification

Ossification (os-ij-ik-a'-shun) [see Ossific].

The formation of bone.

Ossifluent (os-ij'-lu-ent) [os; fluere, to flow].

Breaking down and softening bony tissue, as an ossifluent abscess.

Ossiform (os'-ij-orm) [os; jorma, form]. Bone-

Ossifying (os'-if-i-ing) [os; facere, to make].
Changing into bone. O. Chondroma, a chondroma that is undergoing ossification.
O. Myositis, inflammation of muscle at-Myositis, inflammation of muscle at-led with, or followed by, deposition of tended bone-like masses.

Ostalgia (os-tal'-je-ah) [osteo-; ἄλγος, pain]. Pain in a bone. Ostalgitis (os-tal-ji'-tis) [osteo-; ἄλγος, pain; ετες, inflammation]. Inflammation of a bone

Ostalgitis (os-tal-ji'-tis) [osteo-; ἄλγος, pain; crες, inflammation]. Inflammation of a bone attended by pain.

Ostearthrocace (os-te-ar-throk'-as-e) [osteo-; ἄρθρου, joint; κακός, bad]. Malignant caries of the bones of a joint.

Ostectopy (os-te-k'-to-pe) [osteo-; ἐκτοπός, placed]. Displacement of bone.

Ostectomy (os-te-ek'-to-me) [osteo-; ἐκτομή, excision]. Excision of a portion of a bone.

Ostein (os'-te-in). The same as Ossein.

Osteitis, Ostitis (os-te-i'-tis, os-ti'-tis) [osteo-; ετες, inflammation]. Inflammation of bone.

O., Condensing, a form usually involving the whole of a hollow bone, and resulting in the filling of the medullary cavity with a dense bony mass; new bone usually forms on the surface, so that the bone becomes heavier and denser than normal. O. deformans, a rare form characterized by the production of deformity. comes heavier and denser than normal. O. deformans, a rare form characterized by the production of deformity. O. fungosa, inflammatory hyperplasia of the the production of deformity. O. fungosa, a simple inflammatory hyperplasia of the medulla and of the compact substance of bone characterized by fungoid granulations and leading to new ossification or destructive chronic inflammation. O., Gummatous, a chronic form due to syphilis and characterized by the formation of gummas in the cancellous tissue of the epiphysis, in the shaft of a bone, or in the periosteum. O., Rarefying. See Osteoporosis. O., Sclerosing. See Osteosclerosis. Rarefying. See Osteosclerosis

ing. See Osteosclerosis.

Ostemia (os-te'-me-ah) [osteo-; alua, blood].

A morbid condition of bone distinguished by its turgescence with blood.

Ostempyesis (os-tem-pi-e'-sis) [osteo-; ἐμπὐησις, suppuration]. Suppuration of bone.

Osteo- (os-te-o-) [όστἐον, bone]. A prefix signifying connection with or relation to bone.

Osteoanabrosis (os-te-o-an-ab-ro'-sis) [osteo-; άνα, up; βρῶσις, eating]. Absorption or its destruction, as by osteoclasts. Absorption of bone

Osteoaneurysm (os-te-o-an'-u-rism) [osteo-; aneurysm]. Aneurysm of the arteries of a bone; a pulsating tumor of a bone.

Osteoarthritis (os-le-o-ar-lhri'-lis) [osteo-; arthritis]. An inflammation of the bones forming a joint.

ing a joint.

Osteoarthropathy (os -te - o - ar - throp'-ath -e) [osteo-; ἄρθρον, joint; πάθος, disease]. Any disease of bony articulations. O., Hypertrophic Pulmonary, a disease characterized by a bulbous enlargement of the terminal phalanges of the fingers and toes, a thickening of the articular ends of the bones, and a peculiar curvation of the nails. The condition is usually associated with disease of the lungs or pleura (whence the name of the lungs or pleura (whence the name osteoarthopathie pneumique hypertrophiante given to it by Marie), and results from the absorption of toxic products from the diseased foci.

Osteoarthrotomy (os-te-o-ar-throl'-o-me) [osteo-; arthrotomy]. Excision of the joint-end of a

Osteoblast steoblast (os'-te-o-blast) [osteo-; βλαστός, a germ]. Any one of the cells of mesoblastic origin concerned in the formation of bony

Osteocachexia (os-te-o-kak-eks'-e-ah). Cachexia

due to disease of the bones.

Osteocarcinoma (os-te-o-kar-sin-o'-mah). Ossifying carcinoma. Carcinoma of bone.

Osteocele (os'-te-o-sēl) [osteo-; κήλη, hernia].

A bone-like substance found in old hernial sacs; also marked hardening of the testicle.

Osteochondritis (os-te-o-kon-dri'-tis). Inflammation involving both bone and cartilage.

Osteochondroma (os-te-o-kon-dro'-mah). A

tumor that is in part bony and in part cartilaginous

Osteochondrophyte (os-te-o-kon'-dro-jit). A bone tumor in which the proportions of bone and cartilage are nearly equal.

Osteochondrosarcoma (os-te-o-kon-dro-sar-ko'-mah). An osteochondroma with sarcomatous

features.

Osteoclasis (os-le-ok'-la-sis) [osteo-; κλάσις, a breaking]. 1. Fracture of bones for purposes of remedying deformity. 2. The destruction of bony tissue by osteoclasts.

Osteoclast (os'-le-o-klast) [see Osteoclasis].

1. An instrument for performing osteoclasis.

2. One of the large multinuclear cells found against the surface of bone in little eroded depressions (Howship's lacunas), and concerned in the removal of bone.

Osteocopic Pain (os-le-o-kop'-ik) [osteo-; κbπος, a beating]. A severe pain in a bone, usually worse at night. It is a symptom of osteitis or periostitis, especially of syphilitic origin.

Osteocranium (os-le-o-kra'-ne-um). The ossified cranium as distinguished from the chondrocranium.

drocranium

A cystic Osteocystoma (os-te-o-sis-to'-mah).

Osteodermia (os-te-o-der'-me-ah) (osteo-; дерна,

skin]. Bony formations in the skin.

Osteodiastasis (os-te-o-di-as'-ta-sis) [osteo-; διάστασις, separation]. Separation of bone (as bone (as

στασις, separation]. Separation of an epiphysis) without true fracture. Osteodiclis (os-te-o-dik'-lis). See Diclidostosis. Osteodynia (os-te-o-din'-e-ah) [osteo-; ὑδίνη, pain]. A chronic pain in a bone.

Osteoepiphysis (os-te-o-e-pif-is-is).

Osteofibrolipoma (os-te-o-fi-bro-lip-o'-mah). A tumor of bony, fibrous, and fatty elements.

Osteofibroma (os-te-o-fi-bro'-mah). A combined osteoma and fibroma.

Osteogenesis (os-te-o-jen'-es-is) [osteo-; γένεσις, origin]. The development of bony tissue.
Osteogenetic (os-te-o-jen-et'-ik) [see Osteogen-

Osteogenetic (os-le-o-jen-et'-ak) [see Osteogen-esis]. Pertaining to osteogenesis. O. Cell, an osteoblast. O. Layer, the deep layer of periosteum from which bone is formed.
 Osteohalisteresis (os-le-o-hal-is-ter-e'-sis) [os-teo-; αλε, salt; στέρησις, privation]. A loss of the mineral constituents of bone.
 Osteoid (os'-te-oid) [osteo-; eldos like].

of the mineral constituents of bone.

Osteoid (os'-te-oid) [osteo-; eidoc, like]. 1. Resembling bone. 2. An osteoma.

Osteoling bone. 2. An osteoma. sembling bone. 2. A Osteolipochondroma

sembling bone. 2. An osteoma.

Osteolipochondroma (os-te-o-lip-o-kon-dro'-mah) [osteo-; λίπος, fat; ehondroma]. A chondroma with osseous and fatty elements.

Osteology (os-te-ol'-o-je) [osteo-; λόγος, science]. Science of anatomy and structure of bones.

Osteolysis (os-te-ol'-is-is) [osteo-; λίπος, dissolution]. Absorption of bone.

Osteoma (os-te-ol-mah) [osteo-; λίπος dissolution]. A bony tumor. O. durum, a tumor consisting of hard bony tissue. O. eburneum. See O. durum. O. medullare, an osteoma A bony tumor. O. durum, a tung of hard bony tissue. O. See O. durum. O. medullare, an osteoma containing marrow-spaces. O. spongiosum, an osteoma containing cancellated bony tissue.

Osteomalacia (os-te-o-mal-a'-she-ah) [osteo-;

µa\u00e4nxia, softening]. Softening of bone from
loss of its earthy constituents. Occurs chiefly
in adults, especially in pregnancy.

Osteomyelitis (os-te-o-mi-el-i-tis) [osteo-; myetitis]. Inflammation of the marrow of bone.

litis]. Inflammation of the marrow of bone.

Osteomyelum (os-le-o-mi'-el-um) [osleo-; μυν-λός, marrow]. The marrow of bone.

Osteomabrosis (os-le-on-ab-ro'-sis). See Osteo-amabrosis,

Osteonagenesis (os-te-on-aj-en'-es-is). See Os-

Osteoneus (os-te-ong'-kus) [osteo-; ōyaot, tumor].

1. A tumor of a bone. 2. An exostosis.

Osteonecrosis (os-te-o-ne-kro'-sis). Necrosis of

bone.

Steoparectasis (σs-le-σ-par-eh'-tas-is) [osteoπαρίκτασις, a stretching out]. Almormal
lengthening of a bone; overextension in the
treatment of fracture.

Osteopath, Osteopathist (σs'-te-σ-path) (σs-teσρ'-α-thist). One who practises osteopathy.

Osteopathic (σs-te-σ-path'-ik). Pertaining to
osteopathy.

Osteopathy (os-te-op'-ath-e) [osteo-; πάθοι, suf-fering]. Any disease of bone. 2. A fering]. 1. Any disease of bone. 2. A school of medicine based upon the theory that the body is a vital mechanic organism whose structural and functional integrity are con-dinate and that the perversion of either is disease, while its therapeutic procedure to chiefly manipulative correction, its name in-dicating the fact that the bony framework of the body largely determines the structural relation of its tissues (Committee on Osteo-pathic Terminology). steoneriostitis (ns-te-n-ne-ns-ti-bis) forten-

Osteoperiositis (os-te-o-per-c-as-ti'-tis) [asteo-periositis]. Combined inflammation of the bone and periosteum. Osteophlebitis (os-te-o-fle-bi'-tis). Inflamma-tion of the veins of a bone.

Osteophiebitis (03-le-0-fle-03-les). Inflammation of the veins of a bone.
Osteophyma (03-le-0-fl-mah) [asteo-; assembling]. Any tumor or swelling of a bone.
Osteophyte (03'-le-0-fl') [osteo-; assembling]. A bony outgrowth of dendritic character.
Osteoplastic (03-le-0-plas'-lik) [see Osteoplasty]. Pertaining to the formation of bone. 2.
Pertaining to plastic operations upon bone.
O. Resection, the Wagner-Wohl operation, in which a portion of bone, cut loose from its attachments except at one point, is laid back, the underlying diseased structure removed, and the bone replaced.
Osteoplasty (03'-le-0-plas-le) [usteo-; mhistory, a pore]. An enlargement of the spaces of bene whereby a porous appearance is produced.
Osteopsathyrosis (03-le-0-plas-le) [usteo-; misoc, a pore]. An enlargement of the spaces of bene whereby a porous appearance is produced.
Osteopsathyrosis (03-le-0-plas-le) [usteo-; misoc, a pore]. The suturing of bones.
Osteostroppa (03-le-0-plas-le) [usteo-; misoc, use [usteo-; misoc, a pore]. The suturing of bones.

The suturing of boo Osteosarcoma (os-te-o-sar-ho'-mah).

coma containing bone.

Osteosarcosis (es-te-e-sar-ke'-xis) [estee-; electrical). The conversion of bone into sarcoma-

Osteoscierosis (os-te-o-skle-ro'-sis). A condition in which the bone becomes hard and heavy; it is seen in sclerosing or condensheavy; ing osteitis.

Osteospongioma (os-te-o-spun-je-o'-mak). A tumor consisting of a spongy or highly excellous growth of bony tissue.

Osteosteatoma (os-te-o-ste-of-o'-mak). A fairy

tumor of bone.

Osteostixis (os-le-o-stiks'-is) [asteo-; ordis; pricking]. Surgical puncturing of a bone.

Osteosuture (os-le-o-sn'-tūr). See Osteo-

Osteosynovitis (os-te-o-sin-o-vi'-tis). Syn-vitis complicated with osteitis of adjacent

Osteotabes (os-te-o-ta'-bez). Bone degeneration of infants beginning with the destruction of the cells of the lymphoid or aplened bone-marrow, which disappears completely parts and is replaced by soft gelatinous tisses; later the spongy bone diminishes, and lastly the compact bone.

Osteotome (os'-te-o-tom) [osteo-; routh a cutting]. 1. An instrument for cutting beauting]. 1. An instrument for cutting beauting. 2. An instrument used in cutting the bose of the fetal head in embryonomy.

Osteotomy (os-te-ot'-o-ms) [see Osteotoms]. The division of a bone. O., Cuneiform, an osteotomy in which a wedge of bone is removed. O., Lineax, a simple division of a bone. O., Macewen's. See Operation Macewen's.

Macewen's.

Osteotrite (os'-te-o-trit) [osteo-; τρίβεω, to rub]. An instrument for scraping away rub]. An in

Osteotympanic (os-te-o-tim-pan'-ik). See Craniotympanic. Ostial (os'-te-al) [ostium]. Pertaining to an

Ostial (os'-te-al) [ostium]. Pertaining to an opening or orifice.
Ostiary (os'-te-a-re) [ostium]. Same as Ostial.
Ostium (os'-te-um) [L.]. A mouth or aperture. O. abdominale, the orifice of the oviduct communicating with the peritoneal cavity. O. internum, the uterine opening of the oviduct. O. pharyngeum, the pharyngeal opening of the eustachian tube. O. tympanicum, the tympanic opening of the eustachian tube. O. vaginæ, the external orifice of the vagina.

orifice of the vagina.

Ostoid (os'-toid). See Osteoid.

Otacoustic (o-ta-koos'-tik) [οὐς, ear; ἀκούειν, to hear]. τ. Pertaining to or aiding hearing.

a (o-tal'-je-ah) [ούς, ear; ἄλγος, pain]. Otalgia

Earache.

Otaphone (σ'-taf-ōn) [οδς, ear; φωνή, sound]. A clamp for throwing the pinnas forward and outward, and thus assisting the hearing.

Othernatoma (δt-hem-at-σ'-mah) [οδς, ear; hematoma]. Hematoma of the external ear, usually the pinna; it is comparatively frequent in the insane. Syn., Hæmatoma auris; Insane ear. nsane car.

Otiatrics (o-te-at'-riks) [οδς, ear; lατρικός, of healing]. The study of diseases of the ear

healing). The study of diseases of the ear and their treatment.

Otic (o'-tik) [ώτικός, from οὖς, ear]. Pertaining to the ear. O. Ganglion. See Ganglion, Otic.

Oticodynia (o-tik-o-din'-e-ah) [otic; divoc, ver-

Oticodynia (o-tik-o-din'-e-ah) [otic; δίνος, vertigo]. Vertigo from ear disease.

Otitis (o-ti'-tis) [οὐς, ear; ετες, inflammation]. Inflammation of the ear. O. externa, inflammation of the external ear. O. interna, that affecting the internal ear. O. mastoidea, inflammation confined to the mastoid cells; mastoid disease. O. media, that affecting the middle ear.

Oto- (o-to-) [οὖς, ear]. A prefix signifying connection with or relation to the ear.

Otocephalus (o-to-sej'-al-us) [oto-; κεφαλή, head]. A monster characterized by a union or close approach of the ears, by absence of the lower jaw, and an ill-developed mouth.

Otocleisis (o-to-kli'-sis) [oto-; κλεῖσες, closure].

Occlusion of the ear.

Occlusion of the ear.

Otoconite (o-tok'-o-nit). See Otoconium.

Otoconium (o-to-ko'-ne-um) [oto-; κόνις, dust].

An otolith.

Otocrane, Otocranium (o'-to-krān, o-to-kra'-ne-um) [oto-; κρανίον, skull]. The cavity of the petrous portion of the skull holding the organ of hearing.

Otodynia (o-to-din'-e-ah) [oto-; bollan, pain].

Pain in the ear.

Otogenous (o-loj'-en-us) [olo-; γεννάν, to produce]. Originating in the ear.

Otography (o-log'-ra-je) [olo-; γομφεν, to write]. Descriptive anatomy of the ear.

Otohemineurasthenia (o-to-hem-i-nu-ras-the'-ne-ah) [oto-; hemi, half; neurasthenia]. A con-dition in which hearing is limited exclusively to one ear, without the evidence of any

to one ear, without the evidence of any material lesion of the auditory apparatus.

Otolith (o'-to-lith) [oto-; λίθος, stone]. One of the calcareous concretions within the membranous labyrinth of the ear.

Otology (o-tol'-o-je) [oto-; λόγος, science]. The science of the ear, its anatomy, functions, and diseases.

Otomassage (o-to-mas-ahzh') [oto-; massage].

The application of passive motion to the tympanic membrane and auditory ossicles.

Otomyasthenia (o-to-mi-as-the'-ne-ah). 1.
Weakness of the muscles of the ear. 2.
Defective hearing due to a paretic condition of the tensor tympani and stapedius muscles.

muscles.
 Otomyces (o-to-mi'-sēz) [oto-; μόκης, fungus].
 A fungous growth within the ear.
 Otomycosis (o-to-mi-ko'-sis). The growth of fungi within the ear, or the diseased condition caused by the same.
 Otoneurasthenia (o-to-nu-ras-the'-ne-ah). A

condition of deficient tone of the auditory

apparatus.

Otopathy (o-top'-ath-e) [oto-; πάθος, disease].
Any affection of the ear.
Otopharyngeal (o-to-far-in'-je-al). Pertaining

to the ear and the pharynx. O. Tube, the eustachian tube.

Otophone (σ-to-|ōn) [oto-; φωνή, voice]. I. An ear-trumpet or other device for gathering and intensifying sound-waves. 2. An auscultating tube used in ear diseases.

Otopiesis (o-to-pi'-es-is) [oto-; nleage, pressure].

Pressure on the labyrinth sufficient to cause deafness. Depression of the tympanic membrane by atmospheric pressure, owing to the rarefaction of the air within the tympanic

Otoplasty (o'-to-plas-te) [oto-; πλάσσευ, to form]. Plastic surgery of the external ear. Otopolyp (o-to-pol'-ip). A polyp occurring in the ear.

in the ear.

Otor (o'-tor) [o\(\tilde{o}\_{\chi}\), ear]. Aural.

Otorhinolaryngology (o-to-ri-no-lar-in-gol'-o-je) [oto-; \(\tilde{o}\_{\chi}\), nose; laryngology]. The anatomy, physiology, and pathology of the ear nose and threat

anatomy, physiology, and pathology of the ear, nose, and throat.

Otorrhea (o-tor-e'-ah) [oto-; bola, a flow]. A discharge from the external auditory meatus.

Otoscleronectomy (o-to-skle-ro-nek'-to-me) [oto-; σκληρός, hard; ἐκτομή, excision]. Surgical removal of sclerosed and ankylosed conductors of sound in chronic citits media.

Otoscope (o'-to-skōp) [oto-; σκοπείν, to examine]. An instrument for examining the ear, especially a rubber tube, one extremity of

ine]. An instrument for examining the ear, especially a rubber tube, one extremity of which is inserted into the ear of the subject, and the other extremity into the ear of the examiner, a current of air being passed by means of a Politzer bag and a eustachian catheter through the middle ear. In case of tympanic perforation the rushing sound made by the passing air is audible to the examiner

Otoscopy (o-tos'-ko-pe) [see Otoscope]. Exami-nation of the ear, especially by means of

haton of the ear, especially by means of the otoscope.

Otosteal (o-los'-le-al) [see Otosteon]. Pertaining to the bones of the ear.

Otosteon (o-los'-le-on) [oto-; δστέον, bone].

1. An auditory ossicle, or ear-bone. 2. An otolith

Ototomy (o-tot'-o-me) [oto-; τομή, a cutting].
Dissection of the ear.
Ouabain (oo-a'-ba-in), C<sub>30</sub>H<sub>48</sub>O<sub>12</sub>. A poisonous glucosid from the wood of Carissa schimperi and of Acocanthera venenata. Introduced of of Acocanthera venenata. Introdu the stomach it is nonpoisonous, into injected into the blood it is extremely lent. It is a depressant to the heart and the respiration. As a local anesthetic it has ten times the power of cocain. It has been times the power of cocain. It has been recommended for whooping-cough in doses of 7000 gr. (0.000065 Gm.), repeated with caution.

Oulitis (oo-li'-tis). See Ulitis.

Ounce (ouns) [uncia, a contraction of undecia, a twelfth part]. A unit of measure of weight.

O., Avoirdupois, the sixteenth part of the avoidupois pound, or 437.5 gr. (31.1 Gm.).

O., Troy, the twelfth part of the troy pound, or 480 gr. (21.08 Gm.).

O., Troy, the twelfth part of the troy pound, or 480 gr. (31.08 Gm.).

Ouro- (00-ro-). See Uro-.

Outpatient (out-pa-shent). A hospital patient treated without the walls of the institution.

Ovadin (o'-vad-in). A proprietary preparation of the ovaries of animals containing iodin.

Oval (o'-val) [ovum]. Egg-shaped.

Ovalburnen (o-val-bu'-men) [ovum; albumen].

The albumen of the egg.

Ovaraden (o-var-ad'-en). An organotherapeutic preparation from the ovaries of animals; used as a nervine. Dose 45-90 gr. (3used as a nervine. 6 Gm.) daily.

Ovarialgia (ο-va-re-al'-je-ah) [ονατγ; ἄλγος, pain]. Neuralgic pain in the ovary. Ovarian (ο-va'-re-an) [ονατγ]. Pertaining to

the ovaries.

Ovariin (o-var'-e-in). An organotherapeutic preparation from the ovaries of cows; used in ovarian disorders. Dose 15-24 gr. (1.0-1.6 Gm.) 3 times daily in pills.

Ovarin (o'-var-in). The sterilized extract of the ovaries of the pig; used in diseases of women sterilize etc.

women, sterility, etc.

Ovario- (o-va-re-o-) [ovarium, ovary]. A prefix
denoting relation to the ovary.

Ovariocele (o-va'-re-o-sel) [ovario-; κήλη, hernia]. Hernia of an ovary.

Ovariocentesis (o-va-re-o-sen-te'-sis) [ovario-;

κάντησες, puncture]. Puncture of the ovary or of an ovarian cyst.

Ovarioepilepsy (o-va-re-o-cp'-il-cp-sc). See

Ovariosalpingectomy (o-va-re-o-sal-pin-jek'-to-me). See Oophorosalpingectomy. Ovariostomy (o-va-re-as'-to-me). See Oopho-

Ovariotomist (o-va-re-ot'-o-mist) [see Ovari-otomy]. One who performs ovariotomy. Ovariotomy (o-va-re-ot'-o-me) [ovario-; τομή, a

cutting]. Literally, incision of an ovary. As generally used, removal of an ovary. On hormal, the removal of an ovary cophorectomy. O., Normal, the removal of an ovary that is free from disease. See Battey's Operation.

Ovaritis (o-var-i'-iis). See Oophoritis.

Ovary (o'-var-e) [avariam, an egg-helder, from ovam, egg]. One of a pair of glandular or gans giving rise to ovums. It consists of a fibrous framework or stroma, in which are embedded the graafian follicles, and is surrounded by a serous covering derived from the peritoneum. peritoneum. the

Ovaserum (o-va-se'-rum). The serum of an animal which has acquired specific precipitating action by the inoculation of an albumen; it may be used as a test for any

albumen

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Overextension. Excessive extension; extension beyond the normal point or line.

Overtone. A harmonic tone heard above the fundamental tone.

Ovi- [ovum]. A prefix denoting relating to the

viduct (o'-vid-ukt) [ori-; darius, a camal] The fallopian tube; a small tube upon can side of the uterus, through which the over Oviduct

passes to the uterus.

Oviferous (o-vi/'-er-us) [ovi-; |erre, to bew]

Producing or bearing ovums.

Ovification (o-vi/-ik-a'-shun) [see Ovi/ores]

The production of ovums.

Ovigerm (o'-vi/-orm) [ani-; germen, spend; bud]. A cell producing or developing is an ovum.

Ovigerous (o-vij'-er-us) [ovi-; gerere, tu carry]

Ovigerous (o-tif-or-us) [ott-; genera, in carry)
Producing or carrying ovums.

Ovination (o-tif-or-us) [ovi-; a sheep] be occulation with the virus of sheep-post.

Oviparous (o-tif-or-us) [ovi-; perres, to bring forth]. Laying eggs; bringing forth young in the egg-stage of development.

Oviprotogen (o-vi-pro'-to-jen). A propository dietetic, said to be a methylene composite of the production of the composition of the compositio

dietetic, said to be a methylene composion of albumin, given in milk to infants, and ashypodermatically also.

Ovisac (a'-vis-ak) [ovi-; mecas, sac]. The

Ovisac (o'-vis-ak) [ovi-; taccur, eac], capsule of an ovum; a graafian follicle.
Ovo-. The same as Ovi-.
Ovocenter (o'-vo-sen-ler) [ovo-; center].

centrosome of the ovarian egg during fertile zation.

zation.

Ovocyte (o'-vo-sil). The same as Occyte
Ovoglobulin (o-vo-glob'-n-lin) [vvo-; globulin]
The globulin of white of egg.
Ovoid (o'-void) [ovo-; eldog, like] Eggshaped. O., Fetal, the fetal ellipse, or the
ellipse formed by the bending of the fetal
body in the uterus.

Ovolecithin (o-vo-ler'-lih-is). See Levihin
Ovomucin (o-vo-ler'-lih-is). A glycoproteid
composing about 7% of the proteid matter of
egg-white.

Ovonucoid (o-vo-wat-keid). A giveoposeid obtained from white of egg.

Ovos (of-vos). A proprietary submitted for meat-extract, prepared from years.

Ovovitellin (o-vo-vit-el'-in). A proteid contained in yolk of egg; a white, granular substance, soluble in dilute acids, alkalis, and a 10% solution of common salt.

Ovoviviparous (o-vo-vi-vip'-ar-us) [ovo-; vivi-parus, bringing forth alive]. Reproducing by means of eggs hatched within the body.

Ovulation (ov-u-la'-shun) [ovulum, dim. of ovum]. The maturation and escape of the ovum.

Ovulation (ov-u-la'-shun) [ovulum, dim. of ovum]. The maturation and escape of the ovum.

Ovule (ov'-ūl) [ovum]. 1. The ovum before its escape from the graafian vesicle. 2. A small egg; especially a small, egg-like body, as the ovule of Naboth, one of the small cysts resulting from obstruction of the ducts of the glands of the cervix uteri. O., Migration of, the transfer of the ovule from the ovary to the oviduct.

Ovum (o'-vum) [L., ''an egg']. The reproductive cell of an animal or vegetable; an egg. A human ovum is a cell consisting of a large amount of protoplasm (vitellus) and a large spheric nucleus, the germinal vesicle, within which is a bright spot, the nucleolus, or germinal spot. It is surrounded by an inner zone, the zona pellucida, and an outer, the vitelline membrane. O., Alecithal, one in which the food-yolk is entirely absent or present only in very small quantity. O., Blighted, an impregnated ovum the development of which has been arrested by disease or by hemorrhage into the chorion or amniotic cavity. O., Centrolecithal, one in which the formative yolk is arranged in a regular layer around the whole ovum, as well as in a mass at the center in which lies the germinal vesicle. O., Holoblastic, one in which the food-yolk is scant and more or less thoroughly intermingled with the formative yolk, and in which germination is accompanied by a practically uniform segmentation. O., Meroblastic, an ovum with a large amount of food-yolk that takes no active part in the development of the embryo. O., Telolecithal, one in which the food-yolk and the formative yolk divide the egg into two hemispheres, or in which the food-yolk and the formative yolk divide the egg into two hemispheres, or in which the quantity of the nutritive yolk is greatly in excess.

Oxalic Acid (oks-al-it) [oxalis]. A salt of oxalic acid.

Oxalic Acid (oks-al'-ik). See Acid, Oxalic.

Oxalic Acid (oks-al'-ik). See Acid, Oxalic. Oxaluria (oks-al-u'-re-ah) [oxalis; οδρου, urine]

Oxaluria (oks-al-u'-re-ah) [oxalis; oopov, urine].

The presence of an excessive amount of calcium oxalate in the urine.

Oxalylurea (oks-a-lil-u-re'-ah) [oxalic; urea].

Parabanic acid, a substance produced by oxidizing uric acid or alloxan with nitric

acid.

Oxaphor (oks'-a-jor). A 50% alcoholic solution of oxycamphor; used in dyspnea. Dose 15 min. (1 Cc.) 2 or 3 times daily.

Oxatyl (oks'-at-it). See Carboxyl.

Oxid (oks'-id) [όξθς, sharp]. A binary compound of oxygen and another element or radicle. O., Acid, an oxid which produces an acid when combined with water; an anhydrid.

Oxidase (oks'-id-āz). The inherent substance of the living cell-nucleus that possesses the power of setting free active oxygen. Col-umnar epithelium and glandular tissue are rich in oxidase

Oxidation (oks-id-a'-shun) [oxid]. The act or process of combining with oxygen.

Oxidize (oks'-i-diz). To combine or to cause

to combine with oxygen.

Oxims (oks'-ims). A series of chemic compounds for the most part the product of the action of hydroxylamin upon aldehyds and ketones

ketones.

Oxols (oks'-olz). A collective name for antiseptic fluid mixtures of a 3% solution of hydrogen dioxid, 32 to 38% alcohol, and 1% naphthol, menthol, or other substance. Cf. Camphoroxol; Menthoxol; Naphthoxol.

Oxolyin (oks-ol'-i-in) [δξ'υς, sharp; λ'υευ, to dissolve]. According to Le Conte, that one of two substances contained in globulin, casein, albumin, and fibrin which dissolves in glacial acetic acid. Cf. Anoxoluin.

Oxy- (oks-e-) [δξ'υς, sour; sharp]. 1. A prefix denoting sharp or acid. 2. A prefix denoting combined with oxygen.

Oxyacid (oks'-e-as-id) See under Acid.

Oxyakoia, Oxyacoa (oks-e-a-koi'-ah, oks-e-a-ko'-ah) [oxy-; ἀκοή, hearing]. Increased

Oxyacid (oks'-e-as-ua)
Oxyakoia, Oxyacoa (oks-e-a-kvi'-ah, oks-e-a-ko'-ah) [oxy-; ἀκοή, hearing]. Increased acuteness of hearing.
Oxybromid (oks-e-bro'-mid). A compound of an element or radicle with oxygen and bromin.
Oxybutyric Acid (oks-e-bu-ti'-rik) [oxy-; buty-rum, butter], C<sub>4</sub>H<sub>8</sub>O<sub>3</sub>. A fatty acid found in the urine in certain fevers and in diabetes. Its presence in the body in diabetes, simultaneously with that of diacetic acid, is supposed to be the cause of diabetic coma.

Orycamphor (oks-e-kam'-jor), C<sub>10</sub>H<sub>18</sub>O(OH).

An oxidation-product of camphor. It is used in dyspnea. Dose 8-16 gr. (0.5-1.0 Gm.) 2 or 3 times daily.

Oxychinaseptol (oks-e-kin-ah-sep'-tol).

Diaphtherin.

Oxychination in dyspnea.
2 or 3 times

Oxychinolin (oks-e-kin'-o-lin). See Oxyquino-

(in.)
Oxychlorid (oks-e-klo'-rid) [oxy-, χλωρός, green].
A compound of a basic element or radicle with both oxygen and chlorin.
Oxydases (oks'-e-dā-zēs). See Ferments, Oxidation, and Oxidase.
Oxydal (aks'-ed-al). A solution of hydrogen.

xydol (oks'-ed-ol). A solution of hydrogen dioxid. Oxydol

Oxydum (oks'-id-um). See Oxid. Oxyecoia (oks-e-e-koi'-ah). Synonym of Oxya-

koia.

Oxygen (oks'-ij-en) [δξός, sour; γεννᾶν, to produce]. A colorless, tasteless, odorless gas, one of the nonmetallic elements, having an atomic weight of 15.96; quantivalence II; symbol O, and constituting one-fifth of the atmosphere, eight-ninths of water, three-fourths of organized bodies, and about one-half the crust of the globe; it supports combustion, and is essential to the respiration of animals and plants. It combines with most elements, its combina-

Oxygenated (oks'-e-jen-a-ted) [oxygen]. Containing or impregnated with oxygen.

Oxyhematoporphyrin (oks-e-hem-at-o-por'-firin). A peculiar substance found in urine and closely allied to urohematoporphyrin, but producing a red instead of an orange

Oxyhemoglobin (oks-e-hem-o-glo'-bin) [oxygen; hemoglobin]. Oxidized hemoglobin; that found in arterial blood.

Oxyiodid (oks-e-i'-o-did) [oxy-; iodin]. A salt formed by the combination of an element with both oxygen and iodin.

with both oxygen and iodin.

Oxymel (oks'-im-el) [oxy-: nih, honey]. r. A mixture of honey and vinegar or dilute acetic acid. 2. Any preparation containing honey and vinegar (or acetic acid) as a vehicle, as oxymel of squill.

Oxymethylene (oks-e-meih'-il-ēn). Form-

Oxymethylene (oks-e-meth'-il-en).

aldehyd.

Oxyntic (oks-in'-tik) [ô\$0\$c, acid]. Secreting acid.

O. Cells, cells of the fundus glands of the stomach supposed to secrete hydrochloric

Oxyopia (oks-e-o'-pe-uh) [oxy-; ωψ, eye]. creased acuity of vision.

Oxyphenylsulfonic Acid Test for Albumin.

Make a solution of 5 parts of oxyphenylsul-Make a solution of 3 parts of oxyphenylsulfonic acid, 1 part salicylsulfonic acid, water
20 parts. To 1 drop of this add 1 Ce. of urine,
and in the presence of albumin a white, transparent precipitate will be formed.

parent precipitate will be formed.

Oxyphenylethylamin (oks-e-fen-il-eth-il'-am-in). A product of pancreatic digestion.

Oxyphil (oks'-if-il) [oxy-; \$\philot\text{idet}\_0\$, loving]. Histologic elements that attract acid dyes.

Oxypodia (oks-e-po'-de-ah). See Talipes

equinus.

xypropylenediisoamylamin (oks-e-pro-pilèn-di-ls-o-am-il'-am-in). A synthetic alkaloid occurring as a clear fluid, soluble in
alcohol, ether, or oils, insoluble in water, with
action similar to atropin.

xyquinaseptol (oks-e-kwin-ah-sep'-tol). Oxypropylenediisoamylamin

oxyquinaseptol (oks-e-kwin-ah-sep'-tol).
Same as Diaphtherin.

Oxyquinolin (oks-e-kwin'-e-lin), C<sub>p</sub>H<sub>r</sub>NO. A compound prepared by digesting quinolin

with a bleaching lime-solution. Syn., Carlo-

Oxysalt (oks'-e-sawlt) [oxy-; salt]. A salt of an

Oxysepsin (oks-e-sep'-sin). An oxidized torm prepared from cultures of Bacillus tubers-losis.

Oxyspartein (oks-e-spar'-te-in) [axy-; spar-tein]. A derivative of spartein; it is a cardiac stimulant. O. Hydrochlorate, C<sub>12</sub>H<sub>2</sub>N<sub>2</sub>O<sub>-2</sub>HCl, is used hypodermatically in bean disease. Dose \(\frac{1}{2}-1\frac{1}{2}\) gr. (cos-o.t Gm.). Oxytocic (oks-e-tos'-ik) [oxy-; rikes, taber] t. Hastening parturition. Oxytoxin (oks-e-tos'-in). An oxidized textin Oxytoxin (oks-e-tos'-in). An oxidized textin Oxytoxin (oks-e-to-be'-kn-lin). An oxidized

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hastens parturition.

Oxytoxin (oks-e-toks'-in). An oxidized toxin.
Oxytuberculin (oks-e-to-ber'-kn-lin). An end-dized tuberculin. Dose 5 dr. (20 Cc.) daily.

Oxyuris (oks-e-u'-ris) [oxy-; oioh, tail]. A genus of nematode worms—the pinworms.

O. vermicularis, the common seatworm of pinworm infesting the rectum of children.
Oxyvaselin (oks-e-to'-mol). Vasogen.
Oxyzymol (oks-e-to'-mol). See Careacral.

Ozalin (o'-to-lin). A proprietary disinfectant consisting of a mixture of sulfates of calcium magnesium, and iron with caustic sulfates. magnesium, and iron with caustic magnesia.

magnesia.

Ozena (o-se'-nah) [ō'tzo, to smell]. Chrosic disease of the nose accompanied by a set discharge, and depending on atrophic rhinks, syphilitic ulceration, or caries.

syphilitic ulceration, or caries.

Ozocerite (o-20-se'-rlt) [5(21), to smell; smell, wax]. A solid paraffin found free in Galisia and Rumania, and used in discusses of the

Ozocrotia (o-zo-kro'-she-ah) [δζεν, to sm χρώς, skin]. An offensive odor of the skin. Ozonator (o'-zo-na-tor). An apparatus

Ozonator (o'-zo-na-tor). An apparatus he generating ozone.

Ozone (o'-zone) [ō/ɛn/, to smell]. An allement form of oxygen, the molecule of which consists of three atoms. It occurs free in the atmosphere, and is a powerful oxidizing agent. In medicine it is employed as a disinfectant.

Ozonized (o'-zo-nlad) [ozone]. Containing

Ozonoform (o-zo'-no-form). A proprietary dis-infectant said to consist of ozone and a di-tillate of the fir tree.

Ozonoscope (o-zo'-no-skōp) [ozone; ozono, to view]. A test-paper saturated with starth and iodin used in determining the amount of ozone in the air. ozone in the air.

Ozostomia (o-zo-sto'-me-ah) [δζεο, to ames; στόμα, mouth]. A foul odor from the mouth or on the breath.

P. 1. The symbol for phosphorus. 2. An abbreviation of position and punctum proximum (near-point).

Paulum (pab'-u-lum) [L.]. Food.

Pacchionian Bodies, P. Glands (pak-e-o'-ne-an). Small vegetations occupying the convex surface of the meninges, chiefly along the superior longitudinal sinus and over the convexity of the cerebellum. P. Depressions, the depressions produced by the pacchionian bodies on the inner surface of the skull. P. Foramen, the opening in the skull. P. Foramen, the opening in the tentorium for the passage of the encephalic hmus.

Pachy- (pak-e-) [παχύς, thick]. A prefix meaning thick.

Pachyblepharon (pak-e-blef-a-ron) [pachy-; βλέφαρον, the eyelid]. Thickening of the eyelids.

Pachyblepharon (pak-e-blef-a-ron) [pachy-; \$\beta \text{blef-a-ron}\$) A condition characterized by great thickness of the fingers

Pachyderma, Pachydermia (pak-e-der'-mah, \$\beta \text{blef-a-ron}\$) [pachy-; \$\

2. An ab- Pachypelviperitonitis (pak-e-pel-vi-per-il-on-tum proxi-i'-tis) [pachy-, pelvis; peritonitis]. Pelvic peritonitis with a fibrous deposit over the

peritonitis with a fibrous deposit over the uterus.

Pachysalpingitis (pak-e-sal-pin-ji'-tis). Chronic parenchymatous salpingitis.

Pachysalpingoovaritis (pak-e-sal-ping-o-o-var-i'-tis). Inflammation of the ovary and oviduct with thickening of the parts.

Pachysomia (pak-e-so'-me-ah) [pachy-; σῶμα, body]. Abnormal growth in thickness of the soft parts of the body, as in akromegaly.

Pachytic (pak-i''-ik) [παχύτης, thickness]. Fat; thick; obese; also having the power of thickening the fluids of the body.

Pachyvaginalitis (pak-e-vaj-in-al-i'-tis) [pachy-; vagina; ετες, inflammation]. Hemorrhagic inflammation of the tunica vaginalis of the testicle, leading to hematocele.

Pacini's Fluid (pah-tshe'-nē). A conserving and diluting fluid used in counting the red blood-corpuscles: Corrosive sublimate, 1 part; sodium chlorid, 2 parts; glycerol, 13 parts; distilled water, 113 parts; allow it to stand two months. For use, mix one part of this solution with three parts of water and filter.

Pacinian Corpuscles (pah-tshin'-e-an). See

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pelvic organs. P., False, that occurring in the latter part of pregnancy and resembling labor pain, although not followed by labor. P., Fulgurant, P., Fulgurating, the intense shooting pain affecting principally the limbs of patients suffering from locomotor ataxia. Syn., Lancinating pain. P., Girdle-, a painful sensation as of a cord tied about the waist; it is a symptom of organic disease of the spinal cord. P., Growing, a popular term for the soreness about the joints in young persons at puberty. Some attribute it to increased vascularity of the epiphyses of long bones; others, to rheumatism. P., Labor. See Pain (2). P., Lancinating. See P., Fulgurant. P., Starting, pain caused by a spasmodic contraction of the muscles just before the onset of sleep. It occurs in joint diseases when the cartilages are ulcerated. P., Terebrating, P., Terebrant, boring pain.

Painter's Colic. Lead colic. Palatal (pal'-at-al) [palate]. Pertaining to the palate.

Palate (pal'-al) [palate]. Pertaining to the palate.

Palatal (pal'-at-al) [palate]. Pertaining to the palate.

Palate (pal'-āt) [palatum, palate]. The roof of the mouth. It is composed of the hard palate, formed by the palatal processes of the superior maxillary bones and the palatal bones, and the soft palate, or velum palati, consisting of an aggregation of muscles—the tensor palati, azygos uvulæ, palatoglossus, and palatopharyngeus. P., Artificial, a plate of hard material used as an obturator to close a fissure in the palate. P. Bone, an L-shaped bone back of the nasal fossas; it helps to form the floor and outer wall of the nose, roof of the mouth, and floor of the orbit; also sphenomaxillary and pterygoid fossas and the sphenomaxillary fissure. P., Cleft. See Cleft Palate.

Palatine (pal'-a-tin) [palate]. 1. Pertaining to the palate, as the palatine arteries. 2. Conveying the palatine vessels or nerves.

Palatoglossal (pal-a-to-glos'-al)[palato-; γλωσα, tongue]. Pertaining to the palate and the tongue.

Palatoglossus (pal-a-to-glos'-us). See under

Palatoglossus (pal-a-to-glos'-us). See under

Muscle,

Palatonasal (pal-a-to-na'-sal) [palato-; nasal].

Pertaining to the palate and the nose.

Palatopharyngeal (pal-a-to-lar-in'-je-al) [palato-; pharynx]. Pertaining conjointly to the palate and the pharynx.

Palatopharyngeus (pal-a-to-far-in'-je-us). See under Muscle.

T Muscle Palatorrhaphy (pal-a-tor'-a-fe). See Staphy-

Palatosalpingeus (pal-a-to-sal-pin'-je-us).
The tensor palati muscle.
Palatoschisis (pal-a-tos'-kis-is) [palato-; axlaec,

eleft]

cleft]. Cleft palate.

Palatostaphylinus (pol-at-o-sta]-il-i'-nus). See

Azygos uvulæ under Muscle.

Palatouvulæris (pol-a-to-u-vu-le'-ris). See

Azygos uvulæ under Muscle.

a drug used in the treatment of tuberculosis. Dose 10 drops of a 3% solution.

Palliative (pul'-e-a-tiv) [pulliare, to closk]

1. Relieving or alleviating suffering, 2. A drug relieving or soothing the symptoms of a disease without curing it.

Pallium (pul'-e-um) [L., "a cloak"]. 1. The mantle or shell-forming tissue of a mollusk. 2. Of the brain, the fissured portion of each cerebral hemisphere, exclusive of the caudatum and the rhinencephalon.

Palm (pulm) [pulma, palm]. 1. The lease

Palm (palm) [palma, palm] 1. The least or flexor surface of the hand; the hollow of the hand. 2. A palm-tree. P.-oil (aleas palma), a fixed oil obtained from the fruit of Eless guineensis. It is employed in making each of the palma.

ing soap.

Palma (pal'-mah) [L.]. Palm. Palmæ plicatæ, the arborescent rugas of the interior of
the vagina.

Palmar (hal' mar) Partaining to the market

the vagina.

Palmar (pal'-mar). Pertaining to the palm of the hand. P. Abscess, an abscess in the palm of the hand, usually situated beneath the palmar fascia. P. Arch, one of the two curved arches, superficial and deep formed by the anastomosis of the radial and ulnar arteries in the hand. P. Fascia, the sheath investing the muscles of the hand Palmaris (pal-ma'-ris). See under Muscle. Palmature (pal'-mat-ûr) [palms]. Union of the fingers, congenital or from burns, wounds, or other trauma.

other trauma

Palmella (pal-mel'-ah). A genus of freshwater algæ.

water alga.

Palmellin (pal-mel'-in). A red coloring-principle of a fresh-water alga, the Falmelia cruenta, resembling hemoglobin.

Palmiacol (pal-mi'-ak-ol), C<sub>m</sub>H<sub>m</sub>O<sub>m</sub>. A proprietary remedy for tuberculosis, asthma, etc. said to be a derivative of guaiacol. Dose 3 min. (0.18 Cc.) 3 or 4 times daily.

Palmic (pal'-mik) [palm]. 4. Referring to the palm; palmitic. 2. [milning, throb.] Perusing to the pulse or palpitation.

Palmitate (pal'-mit-at) [palm]. A sait of palmitic acid.

Palmitic (pal-mit'-ik). 1. Relating to ce de-

Palmitic (pal-mil'-ik). 1. Relating to or derived from palm-oil. 2. Relating in palmitic P. Acid. See Acid, Palmitic.

Palmitin (pal'-mil-in) [palm], C<sub>2</sub>H<sub>2</sub>(C<sub>3</sub>H<sub>1</sub>O<sub>2</sub>).

Glyceryl tripalmitate, a solid, crystalliable

greater proportion of solid fats.

almitone (pal'-mit-on). A ketone of palmitic acid resulting when it is distilled with slaked lime.

almus (pal'-mus) [παλμός, a twitch]. A form of convulsive tic. Syn., Jumpers' disease; Lata; Miryachit. alpate (pal'-pāt) [palpare, to feel]. 1. To examine by touch. 2. Furnished with tac-Palmus (p

tile

tile organs.

Palpation (pal-pa'-shun) [palpate]. In physical diagnosis, the laying of the hand on a part of the body or the manipulation of a part with the hand for the purpose of ascertaining its condition or that of underlying organs. P., Birmanual, the use of the two hands in examining an organ. P., Mediate, a method of physical examination performed by placing the phonendoscope on the chest after removing the tubes and resting the palmar surface of the hand upon the instrument, thus intensifying the vibrations.

Palpatometer (pal-pat-om'-et-er) [palpare, to feel; μέτρον, a measure]. An instrument for

feel; μέτρου, a measure]. An instrument for measuring arterial tension.

measuring arterial tension.

Palpatopercussion (pal-pat-o-per-kush'-un).

Combined palpation and percussion.

Palpebra (pal'-pe-brah) [L.]. The eyelid.

Palpebral (pal'-pe-brah) [palpebra]. Pertaining to the eyelid. P. Conjunctiva, the conjunctiva of the eyelid. P. Fissure, the opening between the upper and lower eyelids.

Palpebralis (pal-pe-bra'-lis). An old term for the orbicularis palpebrarum muscle.

Palpebrate (pal'-pe-brāt) [palpebra]. 1. Furnished with eyelids. 2. To wink.

Palpebration (pal - pe - bra' - shun) [palpebra]. The act of winking; nictitation.

Palpebrin (pal'-peb-rin). A proprietary remedy used externally in eye diseases; it is said to consist of boric acid, mercury bichlorid, zinc sulfate, and glycerol.

sulfate, and glycerol. Palpebrofrontal (pal-

Palpebrofrontal (pal-pe-bro-front'-al). Relating to the eyelid and the brow.

Palpitation (pal-pit-a'-shun) [palpitare, to quiver]. A fluttering or throbbing, especially of the heart, of which the person is conscious.

Palsy (pawl'-ze) [from paralysis]. Paralysis. P., Bell's. See Bell's Palsy. P., Birth-. See Birth-palsy. P., Bulbar. See Bulbar Paralysis. P., Crutch-. See Crutch Paralysis. P., Erb's. See Erb's Palsy. Bell's. See Bell's Palsy. P., Birth-. See Birth-palsy. P., Bulbar. See Bulbar Paralysis. P., Crutch-. See Crutch Paralysis. P., Erb's. See Erb's Palsy. P., Hammer-, that due to excessive use of the hammer. P., Local, progressive muscular atrophy. P., Painter's, lead paralysis. P., Shaking. Synonym of Paralysis agilans. P., Wasting, progressive muscular atrophy. Paludal (pal'-u-dal) [palus, a marsh]. Pertaining to or originating in marshes; malarial. Paludein (pal-u'-de-in) [Paludina, a genus of fresh-water snails]. The mucus of the snail Paludina vivipara, which has been used to make a pectoral syrup.

substance which, with stearin, constitutes the Palustral (pal-us'-tral) [see Paludism]. Pergreater proportion of solid fats.

taining to, or having the nature of, marshfever; paludal.

Pampiniform (pam-pin'-i-form) [pampinus,
tendril; forma, form]. Having the form of
a tendril. P. Plexus. See Plexus, Pam-

Pampinocele (pam-pin'-o-sēl) [pampinus, tendril; κήλη, hernia]. A varicocele of the veins of the pampiniform plexus.

Pan- [πāς, all]. A prefix signifying all, every, the whole of anything.

Panacea (pan-a-se'-ah) [πανάκεια, all-healing, from πāς, all; ἀκος, a cure]. A remedy curing all diseases; a cure-all.

Panada (pan-a'-dah) [Sp. from panis, bread].

Bread soaked in water; also a bread poultice.

Panama Bark. Quillaja bark. P. Fever.

1. A pernicious form of malarial fever occurring on the isthmus of Panama. 2. Yellow fever. P. Paralysis, beriberi.

Panaris (pan-a'-ris). See Paronychia.

Panaritium (pan-ar-ish' e-um). See Paronychia.

Panaritium (pan - ar - ish' e - um). See Paronychia.

Panarthritis (pan-ar-thri'-tis). Inflammation of all the structures of a joint.

Panas' Solution. A mild antiseptic collyrium, consisting of mercuric iodid, 1 part; absolute alcohol, 400 parts; distilled water, sufficient to make 20,000 parts.

Panax (pa'-naks) |πάναξ, all-healing]. A genus of araliaceous plants. Ginseng was formerly classed as Panax. See Aralia, also Ginseng.

Panblastic (pan-blas'-tik) [pan-; βλαστός, a germ]. Connected with all the layers of the blastoderm.

germ]. Co blastoderm.

Pancarditis (pan-kar-di'-tis). General inflammation of the heart.

Panchrestous (pan-kres'-tus) [pan-; χρηστός, useful]. Useful for everything; relating to a panacea

a panacea.

Pancolpohysterectomy (pan-kol-po-his-ter-ek'-to-me). See Panhysterokol pectomy.

Pancreaden (pan-kre'-ad-en). The direct extract of pancreas attenuated with calcium carbonate; used in pancreatic diabetes. Dose 4-6 dr. (15-23 Gm.) daily.

Pancreas (pan'-kre-as) [pan-; κρέας, flesh] A compound racemose gland, from six to eight inches in length, lying transversely across the

inches in length, lying transversely across the posterior wall of the abdomen; the sweetbread of animals; the abdominal salivary gland of the Germans. Its right extremity, the head, lies in contact with the duodenum; its left lies in contact with the duodenum; its left extremity, the tail, is in close proximity to the spleen. It secretes a limpid, colorless fluid that digests proteids, fats, and carbohydrates. The secretion is conveyed to the duodenum by the pancreatic duct, or duct of Wirsung. P. glomeruli, the islands of Langerhans. P., Lesser, a small, partially detached portion of the gland, lying posteriorly to its head, and having occasionally a separate duct that opens into the pancreatic duct proper.

make a pectoral syrup.

Paludism (pal'-u-dism) [palus, a marsh]. Ma-Pancreatic (pan-kre-at'-ik) [pancreas]. Perlarial poisoning.

alkaline.

Pancreaticoduodenal (pan-kre-at-ik-o-du-od'en-al) [pancreas; duodenum]. Pertaining to
the pancreas and the duodenum, as the pancreaticoduodenal arteries.

Pancreatin (pan-kre'-at-in) [pancreas]. The
active elements of the juice of the pancreas;
also the commercial extract of the pancreas,
supposed to possess a fermentative action
similar to that of the pancreatic juice.

Pancreatitis (pan-kre-at-i'-tis) [pancreass rue.

similar to that of the pancreatic juice.

Pancreatitis (pan-kre-at-i'-tis) [pancreas; etis, inflammation]. Inflammation of the pancreas. It may be hemorrhagic, suppurative, or gan-grenous. The onset of pancreatitis is usually sudden, with severe abdominal pain, vomiting, tympanites, and tenderness of the abdo-

sudden, with severe abdominal pain, vomiting, tympanites, and tenderness of the abdomen. It is generally fatal.

Pancreatolipase (pan-kre-at-a-lip'-āz). Lipase found in the pancreatic juice.

Pancreatolith (pan-kre-at'-a-lith) [pancreas, λίθος, a stone]. A calculus of the pancreas.

Pancreatotomy (pan-kre-at-at'-a-me) [pancreas; τομ, a cutting]. Incision of the pancreas.

Pancreatotomy (pan-kre-ai-oi'-a-me) [pancreas; τομή, a cutting]. Incision of the pancreas.
 Pancreon, Pankreon (pan'-kre-on). A preparation obtained by the action of tannic acid on pancreatin. It is a grayish, odorless powder having a strong tryptolytic power. Dose 7½ gr. (o.5 Gm.) 3 times daily.
 Pandemic (pan-dem'-ik) [pan-; δήμος, people]. Epidemic over a wide area.
 Pander's Islands. The reddish-yellow patches in Pander's layer which consist of corroscoles.

ander's Islands. The reddish-yellow patches in Pander's layer which consist of corpuscles containing hemoglobin. P.'s Layer, the splanchnopleural layer of the mesoblast in which the blood ways of the mesoblast in

Panelestros.

Spanelestros.

Spanelestros.

Panelestros.

Panelestros.

Panelestros.

Panelestros.

Panelestros.

Panelectroscope (pan-e-lek'-tro-skop). spection apparatus for use in proctoscopy, esophagoscopy, urethroscopy, etc. It throws concentrated light through the whole tube, thus illuminating the spot that is to be in-

Pang, Brow-. Hemicrania.

Pangaduine (pan-gad'-u-in). A crystalline solid said to contain the basic principles of cod-liver oil; indicated in all affections due

elimination

Pangenesis (pan-jen'-es-is) [pan-; γένεσις, origin]. Darwin's theory of heredity, which origin]. Darwin's theory of heredity, which supposes the existence of gemmules or minute particles separated from the body-cells and segregated from the circulation by the reproductive glands. These preformed constituents of all parts of the fully formed animal or plant become aggregated in the germ, and give rise by a process of evolution to the new organism.

Panglossia (pan-glos'-e-ah) [nayyhwoola, wordi-Excessive or insane garrulity.

Panhidrosis (pan-hi-dro'-sis). See Pani-

Panhydrometer (pan-hi-drom'-et-er). An in-strument for determining the specific gravity any liquid.

Panhygrous (pan-hi'-grus) [pan-; ùrphe, muist]
Damp as to the entire surface.
Panhyperemia (pan-hi-per-e'-me-ah).

Panhysterectomy (pan-his-ter-ek'-to-me). To-tal extirpation of the uterus.

Panhysterokolpectomy (pan-his-ter-o-kol-pelto-me) [pan-; iστέρα, womb; κόλεως, engina, iκτομή, excision]. Complete removal of the uterus and vagina.

Panicula (pan-ik'-u-lah) [L.]. A swelling or

Panidrosis (pan-id-ro'-sis) [pan-, idpor, sweat]

General perspiration.

Panis (pon'-is) [L.] Bread.

Panizza's Plexuses. Two lymphatic plexuses lying in the lateral fossa of the preparial frenum; they are formed by the deeper lymphatic presents of the interpretation. frenum; they are formed by the deeper lem-phatic vessels of the integument of the glam-

Panmnesia (pan-ne'-se-ah) [pan-; pa-four, re-membrance]. A potential remembrance of all

impressions.

Panneuritis (pan-nu-ri'-tis). Multiple morritis. P. epidemica, beriberi.

Panniculus (pan-ik'-u-lus) [dim. of passes].

A membrane or layer. P. adiposus, the layer of subcutaneous fat. P. carnosus, the layer of muscles contained in the superficial fascia. It is well developed in the lower animals, but in man is represented mainly by the platysma.

Pannosity (pan-os'-it-e) [punnus]. Sestiness of the skin.

the skin.

Pannus (pan'-us) [L., "a cloth"]. Vascularization of the cornea, usually due to the irritation of trachoma granulations.

tation of trachoma granulations.

Panodic (pan-od'-ik). See Panthodic.

Panopeptone (pan-o-pep'-tôn). A dietetic said to consist of bread and beel, cooked, pertonized, sterilized, concentrated, and preserved in sherry.

Panophobia (pan-o-jo'-be-ak) [pan-- daba, fear]. Morbid fear of everything, a symptom present in some cases of neurasthenia.

Panophthalmia, Panophthalmitis thal'-me-ah, pan-o-j-thal-mi-tis) influentiation of all the tissues of the cycball.

P. purulenta, a severe form with great petrusion of the cycball and formation of pausally resulting in blindness.

trusion of the eyeball and formation of pausually resulting in blindness.

Panosteitis (pan-os-te-i'-tis). An inflammation of all the structures of a bone.

Panotitis (pan-o-ti'-tis). An inflammation involving all the structures of the car.

Pansinusitis (pan-os-ti'-tis). Inflammation of all the sinuses of a part or region.

Panspermatism (pan-sper-seat-iss). The theory that germs are omnipresent.

Pansphygmograph (pan-sper-mograf). An instrument by means of which tracings on be taken simultaneously of the cardisc more

ments, the arterial pulse, and the respir-

ation.

Pantachromatic (pan-lah-kro-mat'-ik) [pan-;
ackromatic]. Colorless throughout.

Pantatrophia (pan-tat-ro'-|e-ah) [pan-; atrophy].
General atrophy.

Panthodic (pan-thod'-ik) [pan-; ὁδός, way].
Of nervous impulses, radiating to all parts of the body.

Pantophobia (pan-to-|o'-be-ah). See Panophobia.

phobia.

Pantoscopic (pan-to-skop'-ik). See Bijocal.

Panus (pa'-nus) [L., "a swelling']. An inflamed, nonsuppurating lymphatic gland.

P. faucium, an inflamed gland in the throat.

P. inguinalis, a bubo.

Papain (pa'-pa-in). See under Papaya.

Papaver (pa-pa'-ver). The poppy. See Opium.

Papaverin (pa-pa'-ver-in) [papaver], C<sub>21</sub>H<sub>21</sub>NO<sub>4</sub>.

A crystalline alkaloid found in opium and thought to possess narcotic properties. Dose † gr. (o.o.o Gm.).

Papaw (pa'-paw) [a name of Malabar origin].

The seed of Asimina triloba; it is a prompt emetic. Dose of the fluidextract 10-30 min.

1. The seed of Asimina triloba; it is a prompt emetic. Dose of the fluidextract 10-30 min. (0.6-1.9 Cc.). 2. See Papaya.

apaya (pa-pa'-yah). Melon-tree; papaw—the Carica papaya, a tree of the order Passiflaracea. The unripe fruit yields a milky juice containing an albuminous substance, papain or papayotin, capable of digesting fibrin and other proteid bodies. Papain in commerce occurs as a grayish powder, and has been used as a digestant in dyspepsia, as an application to false membranes, warts, epitheliomas, etc. Dose 5-10 gr. (0.32-0.65 Gm.).

com.).

Papayotin (pa-pa'-yo-tin). See under Papaya.

Papayotin (pa-pa'-yo-tin). See under Papaya.

Paper (pa'-per) [papyrus]. See Charta. P.,

Helianthin, P., Methyl-orange, P., Tropaeolin D, paper charged with methyl-orange and used in testing for acids and alkalis. P.,

Indigo-carmin. See under Indigo.

Papilla (pap-il'-ah) [L., "a nipple"]. 1. A small, nipple-like eminence. 2. Synonym of Optic disc. P., Circumvallate, one of the large papillas at the root of the tongue, arranged like the letter V opening forward. P., Clavate. Synonym of P., Fungiform. P., Conic. See P., Filiform. P., Dental. See Organ, Enamel-. P., Duodenal, the elevation at the point where the common bile-duct enters the duodenum. P., Filiform, any one of the papillas occurring on all parts of the tongue, consisting of an elevation of connective tissue covered by a layer of epithelium. P., Fungiof an elevation of connective tissue covered by a layer of epithelium. P., Fungiform, any one of the low, broad papillas found on the surface of the tongue, consisting of a connective-tissue elevation, covered by secondary papillas. P.s, Gustatory, those papillas of the tongue which are furnished with taste-buds. Syn., Papilla gustus. P., Lacrimal, a small conic eminence on the eyelid at the inner canthus, pierced by the lacrimal punctum. P.s, Nerve-. See under Nerve. P., Renal, the summit of any one

of the renal pyramids projecting into the renal pelvis. P.s, Vascular, papillas of the renal pelvis. P.skin containing

capillary loops.

Papillary (pap'-il-a-re) [papilla].

Composed of or containing pa-pillas; resemb-

ling a papilla.
Papillectomy (pap-il-ek'-to-me) [papilla; έκ-τομή, excision]. Surgical removal of papillas. Papilliferous

(pap-il-if'-er-us) [papilla; ferre, to bear]. Bearing bear]. Bear containing papillas, as a papilliferous

Papilliform (papill-il-il-orm) [papilla; jorma, form]. Shaped

form]. like a

form]. Shaped sus.—(Holden.)
like a papilla.

Papillitis (pap-ili'-tis) [papilla;
ever, inflammation]. Inflammation of the optic disc. Syn., Choked disc; Optic neuritis.

Papilloadenocystoma (pap-il-o-ad-en-o-sist-o'mah). Papilloma combined with adenoma and cystoma.

Papilloma (pap-il-o'-mah) [papilla; ŏµa, tumor]. apilloma (pap-il-o'-mah) [papilla; δμα, tumor]. A growth on the skin or mucous membrane resembling hypertrophied papillas. It is a benign tumor, occurring in two forms, the hard papilloma, one growing from squamous epithelium, and the sojt papilloma, one developed from columnar epithelium. P. diffusum, multiple papillomas occurring on the legs and buttock. P. neuroticum, a painless, mostly congenital affection characterized by warty or papillomatous growths occurring on one side of the body along the

terized by warty or papillomatous growths occurring on one side of the body along the course of a nerve.

Papine (pap-en'). A proprietary anodyne said to contain the pain-relieving principle of opium.

Papoid (path side)

opium.

Papoid (pap'-oid). A proprietary preparation resembling papain.

Paprica, Paprika (pap-re'-kah). The dried and pulverized capsules of Capsicum annuum. Syn., Spanish pepper; Turkish pepper.

Papulation (pap-u-la'-shun) [papula, a pimple]. The stage, in certain eruptive diseases, marked by the formation of papules.

Papule (pap'-ūl) [papula, a pimple]. A small, circumscribed, solid elevation of the skin.

P., Moist, the syphilitic condyloma.

Papulosquamous (pap-u-lo-skuo'-mus).

Characterized by both papules and scales.

Papyraceous (pap-ir-a'-se-us) [papyrus, paper].

Resembling paper.



Upper Subface of the Tongue, with the Fauces and Tonsils.—(Holden.)

Paquelin Cautery (pah'-kel-an). See Cautery,

Paquelin's.
Par [L.]. A pair. P. vagum, the vagus

Para- (par-ak-) [πapá, beyond; beside]. 1. A prefix signifying beyond, beside, near, the opposite of, etc. 2. In chemistry, prefixed to a derivative of the benzol ring, it indicates the substitution of two atoms of hydrogen

situated opposite each other.

Paraacetophenolethyl Carbonate (par-ah-as-et-o-je-nol-eth'-il kar'-bon-āt). A crystalline powder without color or taste, used as an analgesic and hypnotic. Dose 8 gr. (0.5

Paraamidoacetanilid (par-ah-am-id-o-as-et-an'-il-id). See Paraphenylendiamin.

Paraanalgesia (par-ah-an-al-je'-ze-ah) [para-; analgesia]. Analgesia limited to the lower half of the body.

Paraanesthesia (par-ah-an-es-the'-ze-ah). An-esthesia of the body below the waist. Paraappendicitis (par-ah-ap-en-dis-i'-tis). Suppurative inflammation of the connective tissue adjacent to that part of the appendix not covered with the peritoneum.

Parabanic Acid (par-ah-ba'-nik). See Oxalyl-

Parablast (par'-ah-blast) [para-; βλαστός, a germ]. One of the two main divisions of the embryonal tissues, from which the bloodvessels, lymphatic vessels, and other connective tissues are developed.

Parablastic (par-ah-blas'-tik) [parablast]. Pertaining to the parablast.

Parablastoma (par-ah-blast-to'-mah) [parablast].

Parablastoma (par-ah-blas-to'-mah) [parablast; ŏua, tumor]. A tumor composed of paraδμα, tumor]. blastic tissue.

blastic tissue.

Parablepcis (par-ah-blep'-sis) [para-; βλέψες, vision]. False or perverted vision.

Parabulia (par-ab-u'-le-ah) [para-; βουλή, will].

Abnormity of volitional action.

Paracele (par'-as-ēl) [para-; κοιλία, a hollow].

A lateral ventricle of the brain.

Paracentesis (par-ah-sen-le'-sis) [para-; κέν-τησες, puncture]. Puncture; especially puncture of the wall of a cavity of the body, such as the thoracic wall, cornea, tympanic membrane.

Paracentral (par-ah-sen'-tral) [para-; κέντρον, a center]. Situated near the center. P. Lobule, a convolution on the mesial surface of the cerebral hemisphere uniting the upper ends of the ascending frontal and ascending parietal convolutions.

Paracephalus (par-ah-se)'-al-us) [para-; κεφάλ, head]. A monster characterized by a rudimentary, mishapen head and defective trunk and limbs.

Parachlorphenol (par-ah-klör-le'-nol). C.H.-

Parachlorphenol (par-ah-klōr-/e'-nol), CeH.
(Cl)OH. A substitution-product of phenol It is antiseptic, disinfectant, and is employed in a 2 to 3% continent in crysipelas. P. Paste, a paste of equal parts of lanolin, vaselin, starch, and parachlorphenol; it is used in Jupus.

Parachlorsalol (par-ah-hlòr-sa'-lol). Para

chlorphenol salicylate; used as an internal and external antiseptic like phenyl salicylate Dose 60-90 gr. (4-6 Gm.) daily. Paracholia (par-ak-o'-le-ak) [para-, yoki, blie]

secretion of his 1. Any abnormity in the secretion of his.
2. The prodrome of disturbed liver-cell attivity in consequence of which the his pour over the blood-vessels and lymph-vessels.

Parachrea (par-ak-re'-ah) [para-; zaoa, color].

Morbid discoloration or change of completions.

Parachroma (par-ak-ro'-mah) [para-

color]. Change in color, especially natural color of the skin.

Parachromatin (par-ak-re'-mat-in) chromatin]. That part of the nucl tin]. That part of the nucleoplasm forms the spindle-threads during which

which forms the spindle-threads during karyokinesis.

Parachromophoric, Parachromophorous (par-ah-kro-moj'-or-ik, -u.i) [para-; μορος color; φορός, bearing]. Possessing color which remains within the cell as a passes

which remains within the cell as a passive metabolic product, as in some bacteria. Parachymosin (par-sh-ki'-me-sin) [para-; p-ubc, juice]. The chymosin or remain found in the human stomach and in that of the

Paracinesis (par-as-in-e'-sis) [para-; shaper, motion]. Morbid movement of the voluntary muscles, arising from disease of the motor nerves or centers. motor nerves or centers.

Paracolon Bacillus (par-ah-ba'-lon).

inder Bacteria.

under Batteria;
Paracolpitis (par-ah-kal-pi'-tis) [para-; elder, vagina; etc., inflammation]. Inflammation of the connective tissue about the vagina.
Paracolpium (par-ah-kal'-pe-um) [para-; ell-moc, vagina]. The connective tissue lying

around the vagina.

Paracoto (par-ah-ko'-to) [para-; Sp., cats, a cubit]. A South American tree the hard of which contains a neutral substance, percetoin, closely resembling cotoin.

Paracotoin (par-ah-ko'-to-in). See under Paracoto.

Paracousia, Paracusis (par-ah-koo'-se-ah por-ah-koo'-sis) [para-; deoban, to hear]. Perversion of the sense of hearing.

Paracresol (par-ah-kre'-sof), C.H.O. A compound of cresolsulfonate and potassium by droxid used as a disinfectant.

Paracresotate (par-ah-kres'-o-t4t), C.H.OH-(CH.)(CO,Na. A crystalline powder obtained by heating sodium cresylate with carbonic acid; used in acute articular resonatism. Dose 45-90 gr. (3-6 Gm.) daly.

Paracresylol (par-ah-kres'-il-ol) [para-; arasi]. A derivative of cresol.

Paracrises (par-ak'-ris-èz) [para-; apheo, to secrete]. Disorders of the secretory function.

Paracyclesis (par-ak-si-kle'-sis) [para-; doi: occ, a revolution]. A disturbance of the or culation.

Paracystitis (par-ah-sis-ti'-tis). Inflammation of the connective tissue surrounding bladder.

Paracystium (par-ah-sis'-le-um) [para-; κίστις, a bladder]. The connective tissue which surrounds the bladder.

Paradidymis (par-ah-did'-im-is) [para-; δίδυ-μος, testicle]. The organ of Giraldès, the atrophic remains of the tubules of the wolffian head, biene arrorathe. ody, lying among the convolutions of the epididymis.

Paradoxic Contraction. A

slow tonic

didymis.

Paradoxic Contraction. A slow tonic contraction occurring in a muscle when suddenly relaxed or when its length is suddenly shortened. P. Pulse. See Pulse, Paradoxic.

Paræsthesia. See Paresthesia.

Paraffin, Paraffinum (par'-al-in, par-al-i'-num) [parum, little; affinis, affinity]. I. Any saturated hydrocarbon of the marsh-gas series, having the formula CnH₂n+₂. 2. A white, odorless, translucent hydrocarbon (paraffinum, U. S. P.), obtained from coal-tar or by the destructive distillation of wood. Paraffinum durum (B. P.), hard or solid paraffin, a mixture of several of the harder members of the paraffin series of hydrocarbons. It is usually obtained by distillation from shale. P., Liquid, a liquid hydrocarbon of the paraffin series. Paraffinum molle, soft paraffin; the petrolatum of the U. S. P. See Petrolatum.

Parafor maldehyd (par-ah-jor-mal'-de-hid). See Formaldehyd, ParaParagammacismus (par-ah-gam-ah-siz'-mus) [para-; γάμμα, the Greek letter g]. Inability to pronounce the hard "g," and also "k," other consonants being substituted, as "d" or "t."

Paraganglia Cells (par-ah-gan'-gle-ah). Masses or cords which originate in the embryonic sympathetic ganglia. See Chromaffin Cells.

Paraganglin (par-ah-gan'-glin). A proprietary extract of the myelinic part of the suprarenal gland of the ox.

Parageusia (par-ah-ga'-s-e-ah) [para-; γεῦσις, taste]. Perversion of the sense of taste.

renal gland of the ox.

Parageusia (par-ah-gu'-se-ah) [para-; γενσις, taste]. Perversion of the sense of taste.

Paraglobulin (par-ah-glob'-u-lin) [para-; globulus, a little ball]. A globulin found in bloodserum and other fluids of the body. Syn., Fibrinoplastin; Fibroplastin; Serum-globulin.

Paraglobulinuria (par-ah-glob-u-lin-u'-re-ah) [paraglobulinuria (par-ah-glob-u-lin-u'-re-ah) [paraglobulin in the urine.

Paraglossa (par-ah-glos'-ah) [para-; γλῶσσα, the tongue]. Swelling of the tongue; also, a hypertrophy of the tongue, usually congenital.

Paragonimiasis (par-ah-go-ni-mi'-a-sis). See Hemoplysis, Parasitic.

Hemoptysis, Parasitic.

Paragraphia (par-ah-gra'-je-ah) [para-; γράφεω, to write]. A form of aphasia in which the person writes the improper word or misplaces the words.

the person writes the improper word or misplaces the words.

Paraguay Tea (par'-ah-gwi). See Maté.

Parahemoglobin (par-ah-hem-o-glo'-bin). r.

Nencki's name for a polymeric modification of oxyhemoglobin. 2. A proprietary preparation of blood containing 5% of iron.

Parainfectious (par-ah-in-jek'-shus). Pertaining to or characteristic of pathologic states attributable to infection, which occur as accessory or by-conditions to some already existing disease.

accessory or by existing disease.

Sarcolactic.
 Paralalia (par-ah-la'-le-ah) [para-; λαλιά, speech]. Disturbance of the faculty of speech.
 Paralbumin (par-al-bu'-min) [para-; albumin].
 A proteid substance found in ovarian cysts.
 Paraldehyd (par-al'-de-hīd) [para-; aldehyd], C<sub>6</sub>H<sub>12</sub>O<sub>3</sub>. A polymeric form of aldehyd, occurring as a colorless liquid of repulsive odor and unpleasant taste, with powerful hypnotic properties. It is used in delirium tremens, mania, tetanus, and other nervous affections.
 Dose 30-60 min. (2-4 Cc.).

Dose 30-60 min. (2-4 Cc.).

Paralexia (par-ah-leks'-e-ah) [para-; λέξις, speech]. Disturbance of the power of reading, consisting in the transposition or substitution of words or syllables.

Paralgesia (par-al-je'-ze-ah) [para-; ἄλγος, pain].

An abnormal painful sensation: painful

An abnormal painful sensation; painful

paresthesia.

Parallax (par'-al-aks) [para-; ālloc, other].

The apparent displacement of an object due The apparent displacement of an object due to a change in the position of the observer, or by looking at it alternately with one eye and then with the other. P., Crossed, P., Heteronymous, that in which the object moves away from the uncovered eye. P., Homonymous, that in which the object moves toward the uncovered eye. P. Test, for locating opacities in the cornea, lens, and moves toward the uncovered eye. P. Test, for locating opacities in the cornea, lens, and vitreous. It is used with the plane mirror at ten to twelve inches. A body situated anterior to the plane of the pupil will move in the direction taken by the eye, while one posterior to the plane of the lens will move against the direction taken by the eye. Bodies lying about the same plane as the pupil will show little if any movement. P., Vertical, that in which the object moves upward or downward. Paralogia (par-ah-lo'-je-ah) [para-; lòyoc, reason]. Difficulty in thinking logically. P., Thematic, a condition in which the thought is unduly concentrated on one subject.

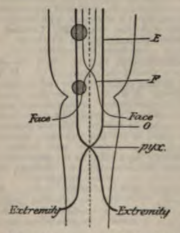
thought is unduly concentrated on one subject.

Paralysin (par-al'-is-in). See Agglutinin.

Paralysis (par-al'-is-is) [para-; hbev, to loosen].

A loss of motion or of sensation in a part. P.,
Acute Amyotrophic Spinal. Same as P.,
Infantile. P., Acute Ascending. See Landry's
Disease. P., Acute Progressive. See
Landry's Disease. P. agitans, an affection marked by tremor or alternate contraction and relaxation of the muscles of the part involved. It usually begins in one hand and seldom affects the head. The movements persist during rest and are little influenced by voluntary motion. Late in the disease there is a typical gait (festination), which consists in progressive increase of the gait until the patient breaks into a run which grows faster and faster until he falls or seizes some support. The disease is most common in males over forty and may last thirty or forty years. Syn., Parkinson's disease;
Shaking palsy. P., Amyotrophic, that occurring as the sequel of some acute disease,

and attended by atrophy of certain muscles. P., Angio-, See Angioparalysis. P., Asthenic Bulbar. See Myasthenia gravis pseudoparalytica. P., Atrophic Bulbar. Same as P., Bulbar. P., Atrophic Muscular. See P., Infantile. P., Atrophospastic. See Amyotrophic Lateral Sclerosis. P., Bell's. See P., Facial. P., Bifacial, paralysis of both sides of the face. P., Birth-. See Paraplegia, Infantile Spasmodic. P., Brown-Séquard's, a motor paralysis of one side of the body with sensory paralysis of the other side. P., Bulbar. See Bulbar Disease. P., Central, a paralysis due to a lesion of the brain or spinal cord. P., Cerebral, a paralysis of the arm and leg of one side, associated with either a facial paralysis or a paralysis of the oculo-



CROSSED PARALYSIS.—(1)
Medulla oblongata. pyx. I
pyramids. E. Nerve-fiber go
Nerve-fiber to face.

motor nerve of the opposite side. P., Crutch. See Crutch Paralysis. P., Cruveilhier's, progressive muscular atrophy. P., Diphtheric, a motor paralysis due to the action of the diphtheria poison on the nervous system, chiefly on the peripheral nerves. P., Duchenne's. See Duchenne's Paralysis. P., Erb's, a partial paralysis of the brachial plexus, involving the nerves supplying the deltoid, biceps, brachialis anticus, and supinator longus, often the supinator brevis, and occasionally the infraspinatus and subscapularis muscles. P., Facial, a paralysis of the muscles of the face, usually of one side only, due to central disease or due to a lesion of the facial nerve. P., General, of the Insane, an organic disease of the brain characterized by progressive loss of power and by a deterioraprogressive loss of power and by a deteriora-

tion of the mental faculties, ending ever ally in dementia and death. The symptoms may be divided into pay motor, and sensory. The psychic symptoms are principally a change of character delusions of grandeur; the motor are an ness, tremor, disturbance of speech, aportiform or epileptiform seizures, and far motor paralysis; there is often inequality the pupils, with missis or mydriasis; see symptoms are slight and consist chiefly paresthesias. The causes are observed syphilis and severe nervous strain are in symptoms are slight and consist chiefly paresthesias. The causes are obscur syphilis and severe nervous strain are imp tant factors. Syn., General parents; Palytic dementia; Paretic dementia; Progress paralysis of the insane. P., Glossolahiolary geal, bulbar paralysis. P., Histrionic, a na for Bell's facial palsy, because it destroys power of facial expression. P., Infantia a disease peculiar to childhood, and charactized by sudden paralysis of one or more line or of individual muscle-groups, and follow by rapid wasting of the affected parts, reaction of degeneration and deformity. I paralysis is due to changes in the anter cornua of the gray matter of the spinal cand is probably the result of inferts Syn., Acute anterior poliomyelitis; as atrophic paralysis; Atrophic spinal paralysis Essential paralysis. P., Ischemic, paralysis of a part due to stoppage of the circulative embolism or thrombosis of the femoral arte P., Klumpke's, a paralysis involving the over the paralysis and the lower think follows. of a part due to stoppage of the circulative enbolism or thrombosis of the femoral artery P., Klumpke's, a paralysis involving the lower portion of the brachial plexus, the eight cervical and first dorsal nerves, and characterized by paralysis of the small muscles of the hand, of some of the muscles of the ferrare with anesthesia in the distribution of the ulus and median nerves. Pupillary charges must be present. P., Landry's. See Landry Disease. P., Lead-, a paralysis due to lead usually of the extensors of the wrist, caused wrist-drop. It is nearly always bilateral as a caused by a peripheral neuritis induce by the lead-poisoning. P., Little's, infant spasmodic paraplegia. P., Motor, paralysis of the voluntary muscles. P., Musculospiral paralysis of the extensors and supinature of the musculospiral nerve. P., Myoselerutic See P., Pseudohypertrophic Musculor. P. Narcosis, pressure paralysis in the region of the brachial plexus due to prolonged narves during which the arm is elevated with the head resting upon it or it is pressed against the edge of the table. P., Nuclear, one to a lesion of the nuclei of origin of a cranis nerve. P., Obstetric, any paralysis of the child resulting from injuries received during delivery. P., Peripheral, less of power the la lesion of the nervous motor mechanism letween the nuclei of origin and peripheral zeronation. P., Postdiphtheric. See P., Diphtheric. P., Pressure, paralysis of a group muscles supplied by a nerve which has been a jected to prolonged pressure. P., Pseudobal

bar, a symmetric lesion of the halves of the cerebrum producing paralysis of the lips, the tongue, and the larynx or the pharynx. P., Pseudohypertrophic Muscular, a chronic disease characterized by progressive muscular weakness, associated with an apparent hypertrophy of the affected muscles. The disease usually begins in the muscles of the calf, and spreads over the body, the muscles of the hand almost always escaping. There are marked lordosis and a peculiar gait, with wide separation of the legs and swaying of the body from side to side. The characteristic symptom is the manner in which the patient arises from the floor—he "climbs" up on his legs, on account of the weakened state of the extensor muscles of the back. It is most comextensor muscles of the back. It is most extensor muscles of the back. It is most common in young male children. The disease is entirely myopathic, no adequate nervelesion having as yet been discovered. The muscles are the seat of hypertrophy and atrophy of muscular fibers, hyperplasia of the connective tissue, and fatty infiltration. P., Reflex, the paralysis sometimes following immediately upon a wound of a nerve, or the paraplegia sometimes due to irri-P., Reflex, the paralysis sometimes following immediately upon a wound of a nerve, or the paraplegia sometimes due to irritation of an adherent prepuce. Other so-called reflex palsies, as that from renal calculus, are probably due to secondary changes in the spinal cord or nerves. P., Sensory, anesthesia. P., Spastic, a paralysis associated with rigidity of the muscles and heightened tendon-reflexes. P., Spastic Spinal, lateral sclerosis. P. spinalis, paraplegia. P., Vasomotor, paralysis of the vasomotor center or of the vasomotor nerves; it leads to dilation of the blood-vessels.

Paralytic (par-al-it'-ik). I. Of the nature of paralysis; affected with paralysis. 2. A person suffering from paralysis of the insane.

Paralyzant (par-al-it'-zant) (paralysis). I. Causing paralysis. 2. An agent or drug that induces paralysis. P., Motor, a drug paralyzing any part of the motor apparatus: the motor cells of the spinal cord, the motor nerves, or the muscles.

Paralyzing Vertigo. See Gerlier's Disease.

Paramagnetic (par-ah-mag-net'-ik). Exhibiting a polarity in the same direction as the magnetizing force.

Paramagnetism (par-ah-mag'-net-ism) [para-, magnet]. The phenomena exhibited by

Paramagnetism (par-ah-mag'-net-ism) [para-, magnet]. The phenomena exhibited by paramagnetic substances. Paramastitis (par-ah-mas-ti'-tis) [para-; mas-

Inflammation of the connective tissue about the mamma.

Paramenia (par-ah-me'-ne-ah) [para-; μἥνες, menses]. Difficult or disordered menstruation.

Paramesial (par-ah-me'-ze-al) [para-; μέσος, middle]. Located near the mesial line.

Parametric (par-ah-met'-rik) [parametrium].

Pertaining to the tissues about the uterus.

Parametrism (par - ah - met' - rizm) [parametrium]. Painful spasm of the smooth
muscular fibers of the broad ligament.

Parametritis (par - ah - me - tri' - tis) [para-

metrium; ereç, inflammation]. Inflammation of the cellular tissue about the uterus; pelvic cellulitis. P., Anterior, that in which the inflammation is limited to the loose vesicouterine cellular tissue or that symphysis and the bladder. or that between the symphysis and the bladder. The swelling is anterior, and the pus generally tracks into the bladder, vagina, or inguinal region. P. chronica atrophicans, inflammatory hypertrophy of the connective tissue of the pelvis progressing to cicatricial atrophy. P. chronica posterior, chronic inflammatory processes in Douglas' folds, causing fixation of the uterus at the level of the internal os and anteflexion by shortening of the folds and uterus at the level of the internal os and anteflexion by shortening of the folds and torsion of the uterus when only one fold is shortened. P., Remote, parametritis marked by formation of abscesses in places more or less remote from the focus of the disease.

arametrium (par-ah-me'-tre-um) [para-; μήτρα, womb]. The connective tissue surrounding the uterus.

Parametrium (par-ah-me'-tre-um) [para-; μήτρα, womb]. The connective tissue surrounding the uterus.

Paramimia (par-ah-mim'-e-ah) [para-; μιμεῖα-θαι, to mimic]. A form of aphasia characterized by the faulty use of gestures.

Paramitome (par-ah-mi'-tōm) [para-; μίτος, a thread]. The fluid portion of the cell-substance, contained in the meshes of the mittome.

Paramnesia (par-am-ne'-ze-ah) [para-; am-nesia]. Illusion of memory, especially the illusion of feeling, as if one had already undergone the experience which may passing.
Paramonochlorphenol (par-ah-mon-o-klor-je'-

not), C<sub>4</sub>H<sub>4</sub>(Cl). OH(1:4). A crystalline body obtained by the chlorination of phenol; it is antiseptic and employed in erysipelas, tuberculous diseases of throat, etc., in 5 to

Paramorphin (par-ah-mor'-fin). See Thebain.
Paramorphin (par-ah-mor'-fin). See Thebain.
Paramusia (par-ah-mu'-ze-ah) [para-; μουσική, music]. A form of aphasia in which there is perversion of the musical sense, resulting in the production of improper notes and intervals.

Paramyoclonus multiplex (par-ah-mi-ok'-lonus mul'-tip-leks). A neurosis marked by sudden, shock-like muscular contractions, which are bilateral and do not, as a rule, affect the hands or face. The etiology is unknown, and the disease is believed to be analogous to chronic adult chorea.

analogous to chronic adult chorea.

Paramyosinogen (par - ah - mi - a - sin'-a-jen).

One of the proteids of muscle-plasma, coagulating at 47° C.

Paramyotonia (par - ah - mi - a - ta' - ne - ah) [para-; μῦς, muscle; τόνος, tone]. A perversion of muscular tonicity characterized by tonic spasms. It is usually congenital.

P. congenita, congenital paramyotonia. See Thomsen's Disease.

Paranephritis (par-ah-ne)-ri'-tis). 1. Inflammation of the paranephros. 2. Inflammation of the connective tissue about the kidney.

Paranephros (par-ah-ne)-ros) [para-; νεφρός, kidney]. The suprarenal capsule.

Paranesthesia (par-an-es-the'-ze-ah). See Para-

anesthesia.

Parangi (par-an'-je). See Frambesia.

Paranoia (par-ah-noi'-ah) [para-; νοῦς, mind].

Mental aberration, especially a chronic discase characterized by systematized delusions.

Paranoiac (par-ah-noi'-ak) [paranoia]. 1. Affected with paranoia. 2. A person who is affected with paranoia.

Paranuclein (par-ah-nu'-kle-in). A combination of albumin with metaphosphoric acid, split off from the nucleoalbumins by action of pepsin hydrochloric acid.

of pepsin hydrochloric acid.

Paranucleon (par-ah-nu'-kle-on).

aranucleon (par-ah-nu'-kle-on). Phosphocarnic acid, a complex body supposed to constitute the source of muscle energy. It gives rise to lactic acid and CO<sub>3</sub> on hydrolysis.

gives rise to lactic acid and CO<sub>3</sub> on hydrolysis.

Paranucleoproteid (par - ah - nu - kle - a-pro'le-id). A synonym of Nucleoalbumin.

Paranucleus (par - ah - nu' - kle - us) [para-;
nucleus, kernel]. An irregular spheric body
lying in the protoplasm of a cell near the
nucleus and perhaps extruded by the latter.

Paraoxyethylacetamilid (par-ah-aks-e-eth-ilas-et-an'-il-id). Acetphenetidin.

Paraparesis (par-ah-par'-es-is, or par-ah-par-e'sis). Partial paralysis of the lower extremities.

Paraphasia (par-ah-pep'-lön). See Peptone.

Paraphasia (par-ah-fa'-ze-ah) [para-; фàσις,
speech]. A form of aphasia in which there
is inability to connect ideas with the proper is inability to connect ideas with the proper words to express the ideas.

Paraphenetolcarbamid (par-ah-je-net-ol-kar'-

n-id). Sucrol.

Paraphenylendiamin araphenylendiamin (par-ah-jen-il-en-di'-am-in), C<sub>c</sub>H<sub>a</sub>N<sub>2</sub>. A crystalline substance ob-tained by the nitration of acetanilid and re-duction with tin and hydrochloric acid. It duction with tin and hydrochloric acid. It is used in the manufacture of certain hair-dyes, and gives rise to eczema of the scalp and eyelids, or poisoning marked by vomiting, diarrhea, etc. araphia (par-af'-e-ah) [para-;

Paraphia άφή, touch].

Abnormity of the sense of touch.

Paraphimosis (par-ah-fi-mo'-sis). Retraction constriction of the prepuce behind the

glans penis.

Paraphonia (par-ah-jo'-ne-ah) [para-; фын, voice]. Any abnormal condition of the

Paraphrasia (par-ah-/ra'-ze-ah) [para-; dpd-ote, utterance]. A form of aphasia charac-terized by incoherence of speech.

terized by incoherence of speech.

Paraphrenia, Paraphrenitis (par-ah-fre'-ne-ah, par-ah-fren-i'-tis) [para-; φρίν, mind; diaphragm]. τ. Delirium; a mental disease.

2. Inflammation of the diaphragm.

Paraplasm (par'-ah-plazm) [para-; πλάσμα, a thing formed]. τ. The fluid substance in the meshes of the cell-protoplasm. 2. A heteroplasm or false growth.

Paraplast (par'-ah-plasi). A proprietary plaster mass.

Paraplastic (par-ah-plas'-tik) [paraplasm]. 1.

Of the nature of paraplasm. 2. Having morbid formative powers. P. Formations,
the contractile substance of the muscular

fibrils, the nervous fibers, and the red blood-

corpuscles.

Paraplegia (par-ah-ple'-je-ah) [para-, zitri
stroke]. Paralysis of the lower half of th
body or of the lower extremities. P., Atazie body or of the lower extremities. P., Ataxie, a disease characterized clinically by a cubination of ataxia and exaggerated tendereflexes, and anatomically by sclerosis of the posterior and lateral columns of the cord. P. diabetica, a peripheral paralysis of the extensor muscles of the feet in diabetic abjects. It differs from tabes in absence of disturbance of coordination and sensibility. P., Infantile Spasmodic, a spastic paralysis coming on in early childhood, and usually dependent on a cerebral lesion with failure of proper development or secondary scleros of the motor tracts of the spinal curd. The causes are injuries during birth, intrauterize cerebral inflammation, or anomalies of brain-P., Ataric, causes are injuries during birth, intrautenee cerebral inflammation, or anomalies of braidevelopment. Syn., Birth-palsy, Spanned tabes dorsalis; Spassic cerebral paraplets.

P. simplex senilis, that dependent upon disturbed nutrition of the cortex, causing is advanced age, paralysis of the legs without muscular atrophy.

P., Spastic, lateral sclerosis.

Paraplegic (par-ah-ple'-jih) [paraplegia]. Putaining to, or affected with, paraplegia.

Parapleuritis (par-ah-plu-ri-lis). 1. Pleasedynia, 2. A slight degree of pleuritis.

Paraproctitis (par-ah-prok-ti'-tis). Inflammation of the connective tissue about the rectum

Parapsis (par-ap'-sis) [para-, dieg, a toub-ing]. Perversion of the sense of touch. Parareducin (par-ah-re-du'-sin) [para-, re-ducere, to lead back]. A leukomain found in conjunction with reducin in the urine. Pararhotacism (par-ah-re'-taz-sin). Se

Rhoto

Pararthria (par-ar'-thre-ah) [para-; hal-articulation]. A disorder of articulate speed Parasacral (par-ah-na'-kral). Beside or near

the sacrum.

Parasalpingitis (par-ah-sal-pin-ji'-tis). Inflammation of the tissues around an ovider.

Parasigmatism (par-ah-sig'-mal-sim) [para-olyµa, the Greek letters]. The inability to penounce "s" or "sh," another letter, as "h" being substituted.

Parasinoidal (par-ah-sin-oi'-dal) [para-similar Lying near or along a cerebral similar P. Spaces, the expansion of the stretch veins just before emptying into the superist longitudinal sinus.

veins just before emptying into the superior longitudinal sinus.

Parasite (par'-ah-sil) [pera-; after, feed]

1. An animal or vegetable living upon a within another organism, termed the base. The most important classes of animal particles of man are the following: (A) Production unicellular organisms, as the Planeton malaria and the Amaba celi. (B) Means, multicellular organisms, as—(a) Vermes, worms, including the Trematodes, the see important of which are the Distance, the Cestodes, Tania, or tape-worms, including

Tania solium, Tania mediocanellata or saginata, Tania echinococcus, and Bothriocephalus latus; the Nematodes, comprising Ascaris, Oxyuris, Anchylostomum, Filaria, Trichina, and Trichocephalus; (b) the Arthropoda, including the itch-mite, louse, flea, poda, including the itch-mite, louse, flea, fetus or fetal parts attached to or included in another fetus.

Arastyphilitis (par-ah-ti'-foid). An affection produced by the paracolon bacillus, presenting all the characteristic symptoms of typhoid, but in which the Widal reaction is negative; the serums, however, react promptly to other arasitic (par-ah-ti'-fit) [parasite]. 1. Of the Tania solium inata, Tania

Parasitic (par-ah-sit'-ik) [parasite]. 1. Of the nature of a parasite; living upon or in an animal or vegetable, as parasitic bacteria, parasitic worms. 2. Caused by parasites, as

skin diseases.

Parasiticide (par-ah-sit'-is-id) [parasite; cædere, to kill]. 1. Destructive to parasites. 2. An agent capable of destroying parasites, especially one destroying the parasites living upon the skin.

Parasitifer (par-ah-sit'-ij-er) [parasite; φέρειν, to bear]. The host of a parasite.

Parasitism (par'-ah-si-lizm) [parasite]. The relation that a parasite bears to its host; infestion by parasites.

Parasitogenetic (par-ah-si-lo-jen-et'-ik) [parasite; γεννῶν, to beget]. Produced by parasites; depending for its origin upon parasites.

Parasitology (par-ah-si-tol'-o-je) [parasite; λό-τος, science]. The study of parasites. Paraspadia (par-ah-spa'-de-ah) [para-; σπάειν, to draw]. A condition in which the urethra

to draw]. A condition in which the urethra opens on one side of the penis.

Parasternal (par-ah-ster'-nal) [para-; sternum].

Beside or near the sternum. P. Line, an imaginary vertical line midway between the margin of the sternum and the line passing through the nipple. P. Region, the region between the sternal margin and the paraternal line. line

Parasynovitis (par - ah - sin - o - vi' - tis). In-flammation of the structures about a

Parasyphilis, Parasyphilosis (par-ah-sif'-il-is, sij-il-o'-sis). A series of morbid manifestations not having the anatomopathologic characteristics of syphilis, but apparently of syphilite origin; e.g., tabes, general paralysis etc.

ysis, etc.

Parathelioma (par-ah-the-le-o'-mah) [para-;
θηλή, nipple; ὅμα, a tumor]. A tumor located near the nipple.

Parathyroid (par-ah-thi'-roid). τ. Lying beside the thyroid gland. 2. An accessory thyroid gland.

Paratoloid (par-ah'-to-loid). Synonym of Tuberculin.

Paratonia (par-ah-to'-ne-ah) [para-; tōvos, tension]. Overextension; excessive ten-

Paratrichosis (par-ah-trik-o'-sis) [para-; θρίξ, hair]. A condition in which the hair is either imperfect in growth or develops in abnormal places.

Paratrimma (par-ah-trim'-ah) [para-; τρίβειν,

to rub]. Intertrigo.

aratyphoid (par-ah-ti'-foid). An affection produced by the paracolon bacillus, presenting all the characteristic symptoms of typhoid, but in which the Widal reaction is negative; the serums, however, react promptly to other bacteria of the colon-typhoid group, which may be isolated from the blood or from the

Paratyphus (par - ah - ti' - fus). Synonym of Paratyphoid.

Paratypical, Paratypicus (par - ah - tip' - ik-al, -us). Irregular; not typical in character.

Paraurethral (par-ah-u-re'-thral). Beside the

urethra.

Paraxanthin (par-ah-zan'-thin) [para-; xan-thin], C<sub>7</sub>H<sub>8</sub>N<sub>4</sub>O<sub>3</sub>. Dimethylxanthin, a crystalline leukomain occurring in normal urine and isomeric with theobromin, which it resembles in its action upon the organism, producing muscular rigidity, dyspnea, and diminution in reflex excitability.

Paraxial (par-aks'-e-al) [para-; axis]. Lying near the axis of the body.

Paraxon (par-aks'-on) [para-; axon]. A lateral branch of the axis-cylinder process of a nervecell; a collateral fiber.

Parazoon (par-ah-zo'-on) [para-; ζωον, an animal]. A parasite that lives on the exterior of its host.

Parectasis (par-ek'-ta-sis) [para-; εκτασις, a

Parectasis (par-ek'-ta-sis) [para-; "krtaotq stretching out]. Excessive stretching or

stretching out]. Excessive stretching or dilation.

Paregoric (par-e-gor'-ik) [παρηγορικός, soothing].

1. Soothing or assuaging. 2. A soothing remedy, as paregoric elixir, or paregoric, the tinctura opii camphorata (U. S. P.).

Pareira (par-a'-rah). The root of Chondrodendron tomentosum, of the natural order Menispermaceæ. It was formerly called pareira brava. It contains a resin, an alkaloid, pelosin, identical with berberin, a bitter principle, a nitrogenous substance, calcium malate, potassium nitrate, and other salts. Pareira is used as a diuretic in calculous pyelitis, in cystitis, and has also been employed in leukorrhea, rheumatism, and dropsy, and in Brazil in the treatment of snake-bite. P., Decoction of (decoctum pareiræ, B. P.). Dose 1-2 oz. (32-64 Cc.). P., Extract of (extractum pareiræ, B. P.). Dose 10-20 gr. (0.65-1.3 Gm.). P., Fluidextract of (fluidextractum pareiræ, U. S. P.). Dose 1-1 dr. (2-4 Cc.). P., Liquid Extract of (extractum pareiræ liquidum, B. P.). Dose 1 dr. (4 Cc.).

Parelectronomic (par-e-lek-tro-nom'-ik) [para-; ñleκτρον, amber; νόμος, law]. Unresponsive to electromotive stimulus.

Parencephalia (par-en-se]-α'-le-ah) [para-; ñleκτρον, brain]. Congenital malformation of the brain.

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Parencephalitis (par-en-sef-al-i'-tis). Inflam-

Parencephalon (par-en-sej-al-v-iss). Inflammation of the cerebellum.

Parencephalon (par-en-sej'-al-on) [para-; iγ-κiφαλος, brain]. The cerebellum.

Parencephalus (par-en-sej'-al-us) [see Parencephalon]. One with a congenital malformation of the brain.

Parenchyma (par-eng'-kim-ah) [para-; 47x22, to pour in]. The essential or specialized

Parenchyma (par-eng'-kim-ah) [para-; ½7χε²ν, to pour in]. The essential or specialized part of an organ as distinguished from the supporting connective tissue.

Parenchymatous (par-eng-ki'-mat-us or par-eng-kim'-at-us) [parenchyma]. Pertaining to or affecting the parenchyma. P. Degeneration, cloudy swelling. P. Inflammation, inflammation of the parenchyma, as distinguished from that of the interstitial tissue.

Parepicele (par-ep'-is-ēl) [para-; ἐπɨ, upon; κο²λος, a hollow]. The lateral recess of the epicele.

Parepididymis (par - ep - i - did'-im - is).

Paradidymis.
Paresis (par'-es-is or par-e'-sis) [para-; lkvat, to let go]. A slight paralysis; incomplete loss of muscular power. P., General. See Paralysis, General, of the Insane.

Paresthesia (par-es-the'-ze-ah) [para-; αἴοθησις, sensation]. Marbid on

sensation]. 1. Morbid or perverted sensation, as numbness, formication, "pins-and-needles." 2. See Acroparesthesia.

Paresthetic (par-es-thet'-ik) [paresthesia]. Pertaining to, affected with, or characterized by paresthesia.

Paretic (par-et'-ik) [paresis]. Pertaining to or affected with paresis. P. Dement, a person suffering from paretic dementia. P. Dementia. See Paralysis, General, of the Insane.

Pareunia (par-u'-ne-ah) [para-; elvi, a bed].

Coitus

Parfocal (par-jo'-kal). A term used to desig nate microscopic oculars and objectives which are so constructed or so mounted that in changing from one to another the image are so containing from one to a changing from one to will remain in focus.

aridrosis (par-id-ro'-sis) [para-; τδρωσις, aridrosis (par-id-ro'-sis) [para-; τδρωσις, aridrosis (par-id-ro'-sis) [para-; τδρωσις, aridrosis (para-id-ro'-sis) [para-id-ro'-sis) [para-id-ro'-sis] [para-id-

Paridrosis (par-id-ro'-sis) [pariding sweat]. Any abnormal condition of the secretion of sweat.

Parietal (par-i'-et-al) [paries, wall]. 1. Forming or situated on a wall, as the parietal layer of the peritoneum. 2. Pertaining to or in relation with the parietal bone of the skull, as the parietal foramen, parietal lobe of the brain. P. Bones. See Bones, Table of. P. Cells, cells found in the periphery of the peptic glands of the stomach, immediately beneath the basement-membrane. Their function is supposed to be the secretion of

(par-i-et-a'-le-ah) [see Parietal], s that collectively form the vault Parietalia The bones that

Parietes (par-i'-el-ez) [pl. of paries, a wall].

The walls of a cavity.

Parieto- (par-i-el-o-) [parietal]. A prefix mean-

ing relating to the parietal bone.

Parencephalis (par-en-sel'-al-is). See Paren- Parietooccipital (par-i-et-o-ok-sip'-it-al) [10] ieto-; occipital). Pertaining and occipital bones or lobes. Pertaining to the puretal

Parietosphenoid (par-i-et-v-s/e'-moid) [paries sphenoid]. Per Pertaining to the parietal and

sphenoid bones.

arietosquamosal (parieto-shwa-wood)
[parieto-, squamosal]. Of or pertaining to
the parietal bone and the squamous portion
of the temporal bone. P. Suture, a subbetween the squamous portion of the tem-Parietosquamosal

between the squamous portion of the temporal bone and the parietal bone.

Parietotemporal (parietotem'-poral) [parieto-temporal]. Pertaining to the parietal and temporal bones.

Parietovisceral (parieto-tem'-poral) [parieto-temporal bones.]

Parietovisceral (parieto-tir-trad) [parieto-tisceral]. Pertaining to the walls of a language visceral]. Pertaining to the walls of a language visceral.

Parinaud's Conjunctivities.

Parinaud's Conjunctivitis. A severe form of conjunctivitis due to infection from animals P. s Ophthalmoplegia, paralysis of the external rectus of one side and spasses of the internal rectus of the other side; it is of

peripheral origin.

Paris' Disease. Acrodynia.

Paris Green (par'-is), Cu(C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>)<sub>2</sub>. 3Cu(AcO<sub>2</sub>)<sub>2</sub>. Copper acetoarsenite, a poisonous substance used in the arts and for the destruction

of the potato-bug.

Park's Aneurysm. Arteriovenous aneurysm, the arterial dilation communicating with two

contiguous veins.

Parkesin (park'-es-in). A mixture of linerate oil and chlorin sulfid in a solution of realistics. in nitrobenzol. It is used as a substitute la

Parkinson's Disease. Paralysis agitans. Mask, the immobile facies of par

agitans.

Parnum's Test for Albumin. Add to the filtered urine one-sixth of its volume of a concentrated solution of magnesium or bedium sulfate. On aridulating with area acid and boiling, the albumin is precipitated Paroccipital (par-ok-sip'-ti-al). 1. Beside the occipital region. 2. The mastoid process. Parodinia (par-o-din'-e-ah). See Parodynia a tooth; αις, inflammation]. Inflammation of the tissues surrounding a tooth.

Parodynia (par-o-din'-e-ah) [parere, to bring forth; δδίνη, pain]. Difficult parturities, dystocia.

dystocia.

dystocia.

Parons (par'-onz) [parere, to bring famb].

Bringing forth; bearing.

Paronychia (par-o-nik'-e-ah) [pare-chia]. An inflammation of the flavor tends and tendinous sheaths of the fingers, while Paroophoron (par-o-op-o-run) [par-o-ophoron]. The persistent tabules of the posterior part of the wolffian body in the female, corresponding to the organ of Giralds in the male.

Parophthalmoneus (par-al-chair and chair and

Parophthalmoncus (par-of-thal-worg'da)

[para-; 6660alaoc, the eye, bywe, a tumo]

A tumor near the eye.

Paroptic (par-op'-tik) [para-; δψις, vision].

Applied to colors produced by the diffraction

Parorchidium (par-or-kid'-e-um) [para-; δρχις, a testicle]. Abnormal position of a testicle a testicle]. ndescent-

or its nondescent.

Parorganum (par-org'-an-um) [para-; δργανον, an instrument]. A growth the tissue of which resembles that of some organ.

Parosmia (par-oz'-me-ah) [para-; δομή, smell]. A perversion of the sense of smell.

Parostia (par-os'-le-ah) [para-; δοτέον, bone]. Disorder or defect of ossification.

Parostitis (par-os-li'-lis) [para-; δοτέον, bone; ετις, inflammation]. Inflammation of the outer surface of periosteum.

outer surface of periosteum.

Parostosis (par-os-to'-sis) [para-; ὁστέον, bone].

The abnormal formation of bone outside of the periosteum, or in the connective tissue surrounding the periosteum.

Parotic (par-o'-tik) [para-; obc, ear]. Situated

Parotic (par-o'-tik) [para-; obs, ear]. Situated near or about the ear.

Parotid (par-ot'-id) [see Parotic]. 1. Situated near the ear, as the parotid gland. 2. Pertaining to or affecting the parotid gland. P. Abscess, an abscess of the parotid gland. The term is sometimes also applied to abscess of the lymphatic gland lying upon the parotid. P. Gland, one of the salivary glands in front of and below the external ear. It is a compound racemose gland and secretes saliva containing ptyalin, a globulin-like body, potassium sulfocyanid, a trace of urea, and mineral salts. Its duct is Stenson's duct.

Parotiditis (par-ot-id-i'-tis). See Parotitis.

Parotis (par-o'-tis) [L.]. The parotid gland.

P. accessoria, a small lobule near the parotid gland.

gland.

Parotitis (par-o-ti'-lis) [parotid; ttiç, inflammation]. Inflammation of the parotid
gland, especially the specific infectious disease
known as mumps; the name is also given to
inflammation of the lymphatic gland overlying the parotid (parotid bubo). P., Metastatic, that secondary to disease elsewhere;
it occurs in infectious fevers, as typhoid fever,
and usually goes on to suppuration.

Parovarian (par-o-va'-re-an) [para-; ovarium,
ovary]. 1. Situated near the ovary. 2. Pertaining to the parovarium.

ovary]. r. Situated near taining to the parovarium. Parovariotomy (par-o-va

Parovariotomy (par-o-va-re-ot'-o-me). Excision of a parovarian cyst.

Parovaritis (par-o-var-i'-tis). Inflammation of the parovarium.

Parovarium (par-o-va'-re-um) [para-; ovarium, ovary]. The remnant of the wolffian body of the female; the organ of Rosenmüller.

Paroxia (par-oks'-e-ah). See Pica.

Paroxyntic (par-oks-in'-lik) [παροξύνεω, to

Paroxysm (par-oks-in-in) [napocouch, to excite]. Paroxysmal.

Paroxysm (par'-oks-izm) [para-; b\(\xi\)bucu, to sharpen]. The periodic increase or crisis in the progress of a disease; a sudden attack, a sudden reappearance of symptoms, or a sudden increase in the intensity of existing

Paroxysmal (par-oks-iz'-mal) [paroxysm]. Of

the nature of or resembling a paroxysm; oc-

curring in paroxysms.

Parrot's Atrophy of the Newborn. Primary infantile atrophy or marasmus. Syn., Athrepsia. P.'s Disease, pseudoparalysis of the extremities due to epiphyseal separation which prevents spontaneous movements, in hereditary syphilis of the newborn. P.'s Nodes, osteophytes of the frontal and parietal bones, around the anterior fontanel, in hereditary syphilis. P.'s Sign, dilation of the pupil when the skin is pinched; it is noted in meningitis. P.'s Ulcers, the whitish or yellowish partches of thrush

patches of thrush.

Parrot Disease. See Psittacosis.

Parrot-beak Nails. Nails that are curved strongly anteroposteriorly, like the beak of a

strongly anteroposteriorly, like the beak of a parrot.

Parry's Disease. Exophthalmic goiter.

Pars (parz) [L.]. A part. P. ciliaris retinæ, the part of the retina in front of the ora serrata. P. papillaris, the papillary layer of the skin. P. sphincteria inferior, the lowest portion of the esophagus.

Parsley (pars'-le) [πέτρος, rock; σέλενον, a kind of parsley]. The Carum petroselinum, a plant of the order Umbellijeræ, containing a volatile oil. From the seed a peculiar oily liquid, termed apiol (q. w.), is obtained. The root is used in renal diseases and dropsy; the juice of the fresh herbs and the seeds are employed as antiperiodics; apiol is an emmenagog.

Parson's Disease. Exophthalmic goiter.

Parthenium (par-the'-ne-um) [παρθένος, a virgin]. A genus of herbs of the order Compositae. P. hysterophorus contains several alkaloids, one of which, called parthenin, seems to be the active principle of the plant and has been used as an antipyretic and antineuralgic. P. integrifolium, prairie-dock, a perennial plant of the southern United States, is used as an antiperiodic.

Parthenogenesis (par - then - a - ien' - es - is)

is used as an antiperiodic.

Parthenogenesis (par - then - o - jen' - es - is)
[παρθένος, a virgin; γένεσις, production].

The development of an organism from an intervilled rtilized ovum.

Partridge's Hernia. Femoral hernia external

to the femoral vessels.

Partridge-berry. 1. A trailing plant, Mitch-ella repens, with medical uses like those of pipsissewa. 2. See Gaultheria.

Parturient (par-tu'-re-ent) [parturition]. 1.
Being in labor; giving birth; as a parturient woman. 2. Traversed during birth,

turient woman. 2. Traversed during birth, as the parturient canal.

Parturifacient (par-tu-re-ja'-se-ent) [parturition; jacere, to make]. 1. Promoting parturition. 2. An agent that induces parturition.

Parturiometer (par-tu-re-om'-et-er) [parturition; μέτρου, a measure]. An instrument for determining the progress of labor by measuring the expulsive force of the uterus.

Parturition (par-tu-rish'-un) [parturitio, from parturire]. The act of giving birth to young.

parturire]. See Labor.

Partus (par'-tus) [parturire, to bring for The bringing forth of offspring; labor.

agrippinus, labor with breech presentation. P. cæsarius, cesarean section. P. difficilis, dystocia. P. immaturus, premature labor. P. maturus, labor at term. P. præcipitatus, precipitate labor. P. siccus, dry labor. Parulis (par-u'-lis) [para-; οὐλον, the gum]. Abscess of the gum; a gum-boil. Paruria (par-u'-re-ah) [para-; οὐρον, urine]. Abnormity in the excretion of the urine. Parurocystis (par-u-ro-sis'-tis). See Bladder, Supplementary.
Parvolin (par'-vo-lin), C<sub>ν</sub>H<sub>1ν</sub>N. A synthetic liquid base; also a ptomain isomeric with it, occurring in decomposing fish and horse-flesh.

Parvule (par'-vūl) [parvus, small]. A small pill or pellet. Paschachurda (pas-kah-koor'-dah). See Sar-

tian Disease Passage (pas'-āj) [passare, to pass]. r. A channel. 2. The act of passing from one place to another. 3. The introduction of an instrument into a cavity or channel. 4. An evacuation of the bowels. P., False, a false channel, especially one made by the unskilful introduction of an instrument into the

Passavant's Cushion. The bulging of the posterior pharyngeal wall, produced during the act of swallowing by the upper portion of

the superior constrictor pharyngis.

Passiflora (pas-ij-lo'-rah) [passio, passion; flos, a flower]. Passion-flower, a genus of climbing plants. P. incarnata, of North America, is used as a narcotic and anodyne. Dose of fluidextract 2-5 min. (0.13-0.3 Cc.). P. quadrangularis, of the West Indies; the root Cc.)

causes vomiting, convulsions, and paralysis, but has been prescribed as an anthelmintic.

Passion (pash-un) [passio, from pati, to suffer]. 1. Pain; suffering; as ileac passion, a synonym of volvulus. 2. An intense emotion of the mind; intense sexual excite-

assive (pas'-iv) [see Passion]. Not active; not performed or produced by active efforts, but by causes coming from without. P. Congestion, congestion due to retention of Passive (pas'-iv) [see

Congestion, congestion due to retention of blood in a part, and not to an active flow of blood toward the part. P. Immunity. See Immunity, Passive. P. Motion, the movement produced by external agency and not by the person himself.

Passula (pas'-u-lah) [L.]. A raisin.

Paste (pāst) [πάστη, mess]. Any soft, sticky substance, especially a mixture of starch or flour and water. P., Arsenical, a caustic paste containing arsenic. P., Canquoin's. See Canquoin's Paste. P., London, a mixture of equal parts of sodium hydroxid and slaked lime, moistened with alcohol. P., Piffard's, copper sulfate, 1 part; tartrated soda, 5 parts; caustic soda, 2 parts. It is used as a test for sugar in urine. P., Serum, a sterilized mixture of serum from ox-blood with 25 % of zinc oxid; used as a film on with 25% of zinc oxid; used as a film on abrasions or diseased surfaces. P., Sulfuric-

acid, a caustic mixture of equal pasts of sulfuric acid and powdered suffice. P. Vienna, a mixture of potassium hydroxid and caustic lime moistened with water.

Pasteur's Exhaustion Theory. See Issuesity, Theory of, Exhaustion Hypothesis. P.'s Fluid, P.'s Liquid, an artificial liquid is the cultivation of bacteria, compassed of water, 100 parts; crystallized sugar, 10 parts; ammelium carbonate and ashes of yeast, each, 1 part.

Pasteurella (pas-tur-el'-ah). A group of paymorphic coccobacteria destitute of spares and cilia.

cilia

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Pasteurellose (pas-tur-el'-és). Hemorrhage

septicemia in animals.

Pasteurization (pas-tur-i-za'-shun). The pacess of checking fermentation in milk, with and other organic fluids by heating them to fe'

Pastil, Pastille (pas'-til, pas-tēl') [dim. of paste]
paste]. 1. A small mass composed of anmatic substances and employed in fumination.

2. A troche.

Patch [Prov. Ger., Patschen]. An irregular spot or area. P., Moth-, chloasma. P., Mucous, one of the characteristic lesions of syphilis, occurring in the socalled secondary syphilis, occurring in the socialed secondary stage, and appearing as a whitish papule or patch on mucous membranes and at maccutaneous junctions. Syn., Condylows letter, Mucous papule. P., Opaline. See Opaline. Patch. P.s, Peyer's. See Peyer's Glands. Patefying (pat'-e-fi-ing) [patere, to stand open]. The act of rendering patent.

Patella (pat-el'-ah) [dim. of patina, a shallow dish]. The knee-pan, a small, round, assumed bone in front of the knee, developed in the tendon of the quadriceps extensor females.

tendon of the quadriceps extensor

muscle.

Patellar (pat-el'-ar) [patella]. Pertaining to the patella. P. Reflex, P. Tendon-reflex. See Reflex, Knee-.

Patelliform (pat-el'-il-orm) [patella; lores form]. Shaped like a patella.

Patelloid, Patelloidean (pat-el'-oid, pat-el-oid, patelloid.).

Patelloid, Patelloidean (pat-el'-oid, patelloid.). e-an). Dis patelliform.

Patency (pa'-ten-se) [patent]. The state of be-

ing open; openness.

Patent (pat'-ent) [patere, to be open]. Open exposed.

Pathemate (path'-em-dt) [midena, a sufferint]

Pertaining to emotional excitement. Pathetic (path-et'-ik) [πάθος, disease] ing pity; indicating sades or sormw; pealing; that which appeals to or atim to passions; applied to the fourth cranial error (pathetic nerve), which innervates the passions; applied to the fourth cranial error muscle (patheticus, superior oblique) of the cye, by which the eye is rolled outward and downward.

Pathetism (path'-et-ism) [see Pathetic]. Hyp.

Patho- (pa-tho-) [ntd0oc, disease]. A prefix de noting disease.

Pathoamins (path-o-am'-ins). The basic set stances found in disease.

Pathoanatomy (path-o-an-at'-o-me) [patho-; anatomy]. Pathologic anatomy. Pathogenesis (path-o-jen'-es-is) [patho;- γενεσις, generation]. The origin or development of generation].

Pathogenic, Pathogenetic (path-o-jen'-ik, path-o-jen-et'-ik [patho-; γεινᾶν, to produce]. Producing disease. P. Microorganism, one that when introduced into the system causes

Pathogenicity (path-o-jen-is'-it-e). The condition of being pathogenic.

Pathognomonic (path-og-no-mon'-ik) [patho-; γνώμων, a judge]. Characteristic of a disease,

Pathognomonic (path-og-no-mon'-ik) [patho-; γνώμων, a judge]. Characteristic of a disease, distinguishing it from other diseases.
 Pathologic (path-o-loj'-ik) [pathology]. Pertaining to pathology; pertaining to disease.
 P. Anatomy. See Anatomy, Morbid. P. Histology, the microscopic study of diseased

Pathologist (path-ol'-o-jist) [pathology]. One versed in pathology.

Pathology (path-ol'-o-je) [patho-; λόγος, science]. The branch of medical science that ence]. The branch of medical science that treats of the modifications of function and changes in structure caused by disease.

P., Cellular, pathology that makes the cell the basis of all vital phenomena, and teaches that every cell is derived from a preexisting parent-cell.

P., Comparative, a study parent-cell. P., Comparative, a study of pathologic processes in lower animals, for purposes of tracing resemblances and differences among them and between them and those of the human body. P., Experimental, the study of pathologic processes artificially induced in lower animals. which takes cognizance of those processes that may be observed in diseases and in any organ, e. g., in of pathology hose morbid diseases and in any organ, e. g., inflamma-tion, hypertrophy. P., Geographic, path-ology in its relation to climatic and geo-graphic conditions. P., Humoral, the old doctrine that disease is due to abnormal conditions of the blood. It has been revived in recent times in a modified form, and is now based on the theory that both immunity and susceptibility to disease reside in the juices of the body. P., Special, that treating of changes in function and structure occurring in special diseases, e. g., pneumonia. P., Surgical, the pathology of diseases treated by the surgeon.

by the surgeon.

Pathophobia (path-o-jo'-be-ah) [patho-; φόβος, fear]. Exaggerated dread of disease.

Patient (pa'-shent) [pati, to suffer]. A person under the care of a physician; a sick person.

Patterson's Corpuscles. See Corpuscles, Pat-

Patulous (pat-u-lus) [patere, to lie open]. Ex-

panded; open.

Paul's Sign. Feeble apex-beat with forcible impulse over the body of the heart, in adher-

ent pericardium.

Paullinia (paw-lin'-e-ah). See Guarana.

Paulocardia (paw-lo-kar'-de-ah) [παθλα, pause; καρδλα, heart]. A subjective sensation of in-

termission or momentary stoppage of the heart-beat.

heart-beat.

Pavement-epithelium. Epithelium consisting of flattened, scale-like cells fitted together by their edges like the tiles of a pavement.

Pavilion (pa-vil'-yon) [papilio, a butterfly; a tent]. I. The expanded extremity of a canal or tube, as the pavilion of the ear—the auricle; the pavilion of the fallopian tube—the fimbriated extremity of the fallopian tube.

2. In anatomy, a tent-shaped structure.

Pavor (pa'-vor) [L.]. Fright; fear. P. nocturnus, night-terrors.

Pavy's Disease. Cyclic albuminuria. P.'s Solution for Glucose, make a solution by

Pavor (pa'-vor) [L.]. Fright; fear. P. nocturnus, night-terrors.

Pavy's Disease. Cyclic albuminuria. P.'s Solution for Glucose, make a solution by mixing 120 Cc. of the ordinary Fehling's solution with 300 Cc. of strong ammonia (specific gravity, 0.88) and 400 Cc. of sodium hydroxid solution of specific gravity of 1.14; dilute with 1000 Cc. of water. This solution becomes decolorized on boiling with a glucose solution. One hundred Cc. of this solution is reduced by glucose to the same extent as 10 Cc. of Fehling's solution.

Pawlik's Folds. The anterior columns of the vagina, which form the lateral boundaries of Pawlik s triangle and serve as landmarks in locating the opening of the ureters. P.'s Triangle, extravesical or vaginal triangle. The triangular space formed by two divergent columns of the vagina and the transverse ridge below the external orifice of the neck of the bladder. It corresponds line for line to the trigonum vesicæ.

of the bladder. It corresponds line for line to the trigonum vesicæ.

Paxton's Disease. Tinea nodosa.

Pearl (perl) [Fr., perle, from L., pirula, a little pearl]. In pharmacy, a small, hollow glass body containing a dose of a volatile liquid medicine, as a pearl of amyl nitrite.

P.-disease, tuberculosis of serous membranes in the lower animals, especially cattle, so called on account of the most manifest lesion, the pearly nodules or tumors, which are often pendulous. P., Epithelial, one of the spheroid concentric masses of epithelial cells often seen in hard papillomas, in squamous epitheliomas, and in cholesteatomas. Syn., Pearly body. P.-white, bismuth oxychlorid. in cholesteatomas. Syn., Pearly body. P.-white, bismuth oxychlorid. Pearlash (perl'-ash). Crude potassium car-

bonate.

Pearly Body. See Pearl, Epidermic.

Pebrine (peb'-rin) [Fr.]. An infectious epidemic disease of silkworms.

Peciloblast (pe-sil'-o-blast). See Poikilocyte.

Pecilocytosis (pe-sil-o-si-to'-sis). See Poikilocyte.

Pecilonymy (pe-sil-on'-im-e) [ποικίλος, various; δνομα, name]. The use in one publication of different names for the same part. Syn., Poikilonym

Pecilothermal (pe-sil-o-ther'-mal). See Poikil-

Pecklin's Glands. See Peyer's Glands.

Pecquet, Cistern of, P., Reservoir of. The receptaculum chyli. P.'s Duct, the thoracic

Pecten (pek'-ten) [L., "a comb"]. The os

Pectin (pek'-tin) [πηκτός, congealed]. A white, amorphous carbohydrate contained in ripe fleshy fruits and in certain roots, and believed to be formed from the pectose found in unripe fruits by the action of acids. Syn., Vegetable

Pectinate (pek'-tin-āt) [pecten]. Arranged like the teeth of a comb. P. Ligament, fibers of connective tissue at the angle of the anterior chamber of the eye, between the iris and the cornea. P. Muscles, the musculi pectinati, muscular ridges in the auricles

culi pectinati, muscular ridges in the auricles of the heart.

Pectineal (pek-tin-e'-al) [pecten]. 1. Combshaped. 2. Pertaining to the pecten or os pubis. P. Line, that part of the iliopectineal line found on the os pubis.

Pectineus (pek-tin-e'-us). See under Muscle.

Pectiniform (pek-tin-'ai-orm) [pecten; jorma, a form]. Comb-shaped.

Pectoral (pek'-tor-al) [pectus, breast]. 1. Pertaining to the chest, as the pectoral muscles. 2. Useful in diseases of the chest. 3. A remedy useful in diseases of the chest.

Pectoralis (pek-tor-a'-lis). See under Muscle.

Pectoralis (pek-tor-a'-lis). See under Muscles.

Pectoralis (pek-tor-a'-lis). bronchus, over a pneumothorax when the opening in the lung is patulous, and over some pleural effusions. P., Aphonic. 1. The sound heard in auscultating a lung in which there is a cavity. 2. The sound heard in auscultation in pleuritic effusion when the subject speaks in a low tone. P., Whispering, the transmission of the whispered words to the auscultating ear. The sounds seem to emanate directly from the spot auscul-

Pectose (pek'-tōs) [πηκτός, congealed]. A compound occurring in unripe fruits, and giving

rise to pectin.

Pectus (pek'-tus) [L., "breast"]. The chest or breast. P. carinatum, a narrow chest projecting anteriorly in the region of the sternum. Syn., Keeled breast; Pigeon-breast.

Pedal (pe'-dal) [pes, foot]. Pertaining to the foot

Pedatrophia, Pedatrophy (ped-at-ro'-fe-ah, ped-at-ro-fe) [z-ac, child; atrophy], 1. Any wasting disease of childhood. 2. Tabes

enterica

Pederasty (ped'-rr-as-te) [zaic, boy; ipaoric, lover. Sexual intercourse through the anus. Pedesis (pe-de'-sis). See Brownian Move-

Pedialgia (pe-de-al'-je-ah) [πεδίου, foot; ἄλγος, pain]. Pain in the foot.

Pediatrics, Pediatry (pe-de-al'-riks, ps-di'-al-re) [παῖς, child; larpria, therapeutics]. The branch of medicine dealing with the diseases of children

Pedicle (ped'-ik-l) [pediculus, dim. of pes,

foot]. 1. A slender process acting as a fast or stem, as the pedicle of a tumor. 2. Of a vertebra, the portion of bone projecting backward from each side of the body and connecting the lamina with the body. P., Vertebral. See Pedicle (2). P., Vitelline, the pedicle uniting the umbilical vesicle to the

Pedicterus (ped-ik'-ter-us) [nah; a child; lan-pos, jaundice]. Icterus neonatorum. Pedicular (ped-ik'-u-lar) [pedicle]. t. Per-taining to a pedicle; peduncular. z. [peliculus, louse.] Lousy. 3. Belonging to the gene-Pediculus.

Pediculation (ped-ik-u-la'-shun) [pediculus] The state of one suffering from pedicu-

Pediculin (ped-ik'-u-lin) [pediculus]. A property insecticide said to consist of less stone, 65%, and crude naphthalin, 35%.

Pediculofrontal (ped-ik-u-lo-pront'-ul). Relating to the pedicles of the frontal convolutions.

Pediculoparietal (ped-ik-u-lo-par-d'-et-al). Re-lating to the pedicles of the cerebral commis-tions and the parietal region.

Pediculophobia (ped-ik-u-lo-lo'-be-ah) [pedicu-lus; φόβος, fear]. Morbid dread of face.

Pediculosis (ped-ik-u-lo'-sis) [pediculosis].

Lousiness; a skin affection characterized by the presence of region) or like.

Lousiness; a skin affection characterized by the presence of prediculi or fice.

Pediculus (ped-ik'-u-lus) [L., "a louse"]. A small parasitic hemipterous insect, the louse P. capitis, the head-louse. P. corporis, the body-louse. P. pubis, a species indicate the pubic region of unclean persons, occasionally spreading over other hairy parts of the body—eyebrows, axillas, etc. Syn., Contours. P. vestimenti. Synonym of F. contouris.

Pedicure (ped'-ik-ūr) [pes, foot; curs, curs]

1. Care of the feet 2. A chiraposlist.

Pediluvium (ped-il-u'-ve-um) [pes, foot; lavert, to wash]. A foot-bath.

to wash]. A foot-bath.

Pedion, Pedium (pe'-de-on, -um)

1. A child; also, a fetus. 2.

The sole of the foot. um) [nuic, chia] z [nedios, sak]

Peduncle (pe'-dung-kl) [pedunculus, com of pes]. A narrow part acting as a support. P., Cerebellar, Inferior, one of two bands of P., Cerebellar, Inferior, one of two bands white matter passing up from the medial oblongata, connecting the medulla with the cerebellum, and forming the lower latest wall of the fourth ventricle. P., Cerebellar, Middle, one of the bands of white pointing the pons and the cerebellar. P. Cerebellar, Posterior. Synonym of P. Cerebellar, Posterior. P., Cerebellar, Seperior, one of the two bands of white perior, one of the two bands of white matter that pass from the cerebellum to the sessent the corpora quadrigemina. P., Cerebenal the crus cerebri. P. of the Pineal Gland, a delicate white band passing forward free each side of the pineal gland along the edge of the third ventricle.

Peduncular (ped-ung'-ku-lar) [peduncis]. Peduncular (ped-ung'-ku-lar) [peduncis].

Pegmatic (peg-mat'-ik) [πήγμα, a concrement].

Pertaining to or producing coagulation.

Peinotherapy (pi-no-ther'-ap-e) [πείνα, hunger; θεραπεία, cure]. The cure of disease by deprivation of food.

Pekelharing's Theory of Blood-coagulation.

Throughin (fibrin-ferment) is composed of

Thrombin (fibrin-ferment) is composed of nucleoalbumin and calcium; the calcium leaves the nucleoproteid and unites with fibrinogen, the compound of the two being fibrin.

Pelada, Pelade (pel'-a-dah, pel-ahd') [Fr.]. 1. Alopecia areata of the scalp. 2. A disease resembling pellagra, due to eating infected maize.

maize.

Pelage (pel-ahj') [pilus, the hair]. The hairy system of the body.

Pelagin (pel'-aj-in). A proprietary remedy for sea-sickness, said to consist of a solution of antipyrin, caffein, and cocain.

Pelargonic Acid (pel-ar-gon'-ik) [πελαργός, a stork], C<sub>0</sub>H<sub>18</sub>O<sub>2</sub>. A monobasic crystalline acid obtained from the essential oil of Pelargonium roseum and from other oils. It is

stork], C<sub>0</sub>H<sub>18</sub>O<sub>2</sub>. A monobasic crystalline acid obtained from the essential oil of Pelargonium roseum and from other oils. It is employed in the flavoring of wines.

Pelatina (pel-at-i'-nah). See Pelada (2).

Pelicochirometresis (pel-ik-o-ki-ro-met-re'-sis) [πελίκη, a wooden bowl; χείρ, the hand; μέτρον, a measure]. Digital pelvimetry.

Pelioma (pel-e-o'-mah) [πελίωμα, a livid spot]. A livid spot, as seen in peliosis.

Peliosis (pel-e-o'-sis) [see Pelioma]. Purpura. P. rheumatica, purpura rheumatica; a disease characterized by a purpuric rash, with arthritis and fever.

Pellagra (pel-a'-grah) [πέλλα, skin; ἄγρα, a seizure]. A disease occurring in Italy, southern France, Spain, and in the southern States. Formerly attributed to the use of diseased maize; now known to be conveyed by the insect Simulium reptans. It is characterized in the early stages by debility, spinal pains, and digestive disturbances; later crythema develops, with drying and exfoliation of the skin. In severe cases various nervous manifestations arise, such as spasms, ataxic paraplegia, and mental disturbances. In manifestations arise, such as spasms, ataxic paraplegia, and mental disturbances. In cases presenting ataxic paraplegia the spinal cord has shown combined posterior and lateral sclerosis. Syn., Lombardian leprosy.

Pellagracein (pel-a-gra'-se-in) [pellagra]. A poisonous substance found in decomposed corn-meal. Syn., Pellagrazein, Pellagrocein, Pellagrozein.

Pellagrozein.

Pellentia (pel-en'-she-ah) [pellere, to drive].

Abortifacient drugs.

Pellet (pel'-et) [pila, ball]. A small pill.

Pelletierin (pel-et'-e-er-in), CaHyNO. A liquid alkaloid obtained together with an isomeric body, isopelletierin, also a liquid alkaloid, alkaloid obtained together with an isomeric body, isopelletierin, also a liquid alkaloid, from pomegranate-bark. It is used as a teniafuge, chiefly in the form of the tannate. P. Hydrobromid, used in paralysis of the eye-muscles. Dose 4-6 gr. (0.25-0.4 Gm.). P. Hydrochlorate, used as a teniafuge. Dose 41-8 gr. (0.3-0.5 Gm.). P. Sulfate, used as an anthelmintic. Dose 6 gr. (0.4 Gm.) with 8 gr. (0.52 Gm.) of tannin in 1 oz. (30 Cc.) of water, followed by a cathartic. P. Tannate (pelletierinæ tannas, U. S. P.), a mixture of the tannates of four alkaloids obfrom Punica granatum. Dose 4 gr.

a mixture of the tannates of four alkaloids obtained from Punica granatum. Dose 4 gr. (0.25 Gm.).

Pellicle (pel'-ik-l) [pellis, skin]. A thin membrane, film, scum, or cuticle.

Pellitory (pel'-it-or-e). See Pyrethrum.

Pellotin (pel'-ot-in), CuH<sub>19</sub>NO<sub>3</sub>. An alkaloid from the Mexican cactus, Anhalonium williamsi; it is a hypnotic, and is used chiefly in the form of the hydrochlorate. Dose \( \frac{7}{8} - 1 \) gr. (0.02-0.048 Gm.); subcutaneously \( \frac{1}{3} - \frac{3}{4} \) gr. (0.02-0.048 Gm.).

Pelmatic (pel-mat'-ik) [πέλμα, sole]. Relating to the sole of the foot.

Pelohemia (pe-lo-he'-me-ah) [πηλδε, mud; αξμα, blood]. Excessive thickness of the blood.

Pelopathy (pe-lop'-ath-e). The treatment of diseases by the application of mud.

Pelotherapy (pe-lo-ther'-ap-e). See Pelopathy.

Peltation (pel-ta'-shun) [πέλτη, a shield]. The protection afforded by inoculation with a serum.

protection afforded by inoculation with a serum.

Pelvic (pel'-vik) [pelvis]. Pertaining to the pelvis. P. Abscess, a suppurative inflammation of the connective tissue of the pelvic cavity, most common in women, and usually associated with puerperal or gonorrheal infection. P. Arch. Same as P. Girdle. P. Cellulitis, inflammation of the connective tissue of the pelvis. P. Girdle, the arch formed by the ilium, ischium, and pubis, or in the higher vertebrates by the two innominate bones. P. Index, the relation of the anteroposterior to the transverse diameter of the pelvis. P. Inlet, the superior strait. P. Outlet, the inferior strait. P. Region, the region within the true pelvis.

Pelvifixation (pel-ve-fiks-a'-shun). Surgical fixation of a misplaced pelvic organ.

Pelvimeter (pel-vim'-et-er) [pelvis; µtrpov, a measure]. An instrument for measuring the pelvic dimensions.

measure]. An instrument for measuring the pelvic dimensions.

Pelvimetry (pel-vim'-et-re) [see Pelvimeter].

The measurement of the dimensions of the

TABLE OF MEASUREMENTS OF THE FEMALE PELVIS COVERED BY THE SOFT PARTS.

Pelviperitonitis (pel-vi-per-i-ton-i'-tis) [pelvis; peritonitis]. Pelvic peritonitis. Pelvirectionitis. Pelvirectionitis. Pelvirectionitis. Pelvirectionitis. Pelvis and the rectum.

Pelvis (pel'-vis) [L., "a basin"]. r. A basin or basin-shaped cavity, as the pelvis of the kidney. 2. The bony ring formed by the two innominate bones and the sacrum and coccyx. 3. The cavity bounded by the bony

pelvis. The pelvis consists of two parts—
the true pelvis and the jalse pelvis, which are separated by the iliopectineal line. The line measuring the pelvis the cardinal period.





FEMALE PELVIS, VIEWED IN Showing the diameters Axis OF THE BED



OUTLET OF PRIVIS.

Anteroposterior and transverse diameters of outlet seen from below.

entrance of the true pelvis, corresponding of Capuron are used as landmarks to this line, is known as the inlet or superior are the two lilospectineal endinences strait; the outlet or injerior strait is two sacrollise joints. P. equability

major, one equally enlarged in all diameters. P. æquabiliter justo minor, a pelvis with

to the middle of the anteroposterior diameter. P., Beaked, one in which the pubic bones are



MALE PELVIS, SEEN FROM THE FRONT



KYPHOTIC PELVIS.



INFANTILE PELVIS, VIEWED IN THE AXIS OF THE BRIM.

all its diameters reduced below the normal. P., Axis of (of inlet or outlet), a perpendicular

compressed laterally so as to approach each other, and are pushed forward; a condition

PELVIS 740 PELVIS



ORLIQUE PELVIS.

From ankylosis of the hip-joint and disuse of the right leg.



OBLIQUE PELVIS OF NARGELE.



RESIDORM RACATTIC PRINTS.

seen in osteomalacia. P., Brim of, the entrance to the pelvic cavity, called the inlet, superior strait, margin, or isthmus. P., Diameters of, imaginary lines drawn between certain bony points. (a) Of the inlet: the anteroposterior (sacropubic, or conjugate), from the upper edge of the promontory of the sacrum to a point \(\frac{1}{2}\) of an inch below the upper border of the pubic symphysis; it measures 11 cm.; the transverse, from side to side at the widest point, measuring 13\(\frac{1}{2}\) cm.; the oblique (right and left), measuring 12\(\frac{1}{4}\) cm. (b) Of the outlet: the anteroposterior, from the tip of the coccyx to the subpubic ligament, measuring 9\(\frac{1}{4}\) cm.; the transverse, between the ischial tuberosities, measuring 11 cm.; the oblique, from the under surface of the sciatic ligaments to the junction of the ischiopubic rami. P., Floor of, the mass of skin, connective tissue, muscles, and fascia forming the inferior boundary of the pelvis. P., Justomajor. See P. aquabiliter justo major. P., Lyustominor. See P. aquabiliter justo major. P., Justominor. See P. aquabiliter justo minor. P., Kyphotic, one characterized by increase of the conjugate diameter of the inlet, but decrease of the transverse diameter of the outlet, through approximation of the tuberosities of the ischium. P., Naegele's Oblique, a pelvic deformity with ankylosis of one sacroiliac synchondrosis, lack of development of the associated lateral sacral mass, and other

of, imaginary surfaces touching all points of the circumference. The plane of pelvic expansion perforates the middle of the symphysis, the tops of the acetabulums, and the sacrum between the second and third vertebras. Its anteroposterior diameter is 12½ cm.; its transverse diameter is 12½ cm. The plane of pelvic contraction passes through the pelvic contraction passes through



FIGURE-OF-EIGHT RACHITIC PELVIS.

tip of the sacrum, the spines of the ischiums, and the under surface of the symphysis. Its anteroposterior diameter is 11½ cm.; its transverse diameter is 10½ cm. P., Rachitic, one characterized by a sinking in and forward of the sacrovertebral angle, with a flaring outward of the iliac crests and increased separation of the iliac spines. P., Robert's, one in which there is an ankylosis



TRANSVERSELY CONTRACTED PELVIS OF ROBERT.

defects that distort the diameters and render the conjugate oblique in direction. P., Obliquity of, P., Inclination of, the angle between the axis of the pelvis and that of the body. P., Osteomalacic, a distorted pelvis characterized by a lessening of the transverse and oblique diameters, with great increase of the anteroposterior diameter. P., Planes



ROSTRATED OSTEOMALACIC PELVIS IN EARLY STAGE OF DEFORMITY.

of both sacroiliac joints, with a rudimentary sacrum, both lateral sacral masses being undeveloped, the oblique and transverse diameters being much narrowed. P., Simple Flat, one in which the only deformity consists in a shortening of the anteroposterior diameter. P. spinosa, a rachitic pelvis in which the crest of the pubis is very sharp, and

presents a spine at the insertion of the psoas parvus. P., Split, a form in which there is congenital separation of the pubic bones at the symphysis. It is often associated with

The pelvis

the symphysis. It is often associated with exstrophy of the bladder.

Pelvisacrum (pel-ve-sa'-krum). The pelvis and sacrum taken conjointly.

Pelvitrochanterian (pel-ve-tro-kan-te'-re-an). Relating to the pelvis and the great trochanter of the femur.

Pemphigoid (pem'-fig-oid) [see Pemphigus]. Resembling or having the nature of pemphigus].

gus.

Pemphigus (pem'-fig-us) [πίμφιξ, a blister].

An acute or chronic disease of the skin characterized by the appearance of bullas or blebs.

P. foliaceus, a rare form characterized by crops of flaccid blebs containing a turbid fluid. The disease is usually of long duration, but eventually ends fatally. P. neonatorum, an acute form occurring in infants and supposed to be due to a microorganism. P. syphiliticus, a bullous eruption due to syphilis. P. vegetans, an affection characterized by sore mouth, followed by some form of dermatitis attended by vesication and then by papillary growths, gradual emaciation, and death. Syn., Neumann's Disease. P. vulgaris, a form that is usually chronic, the blebs appearing in successive crops; on healvulgaris, a form that is usually chronic, the blebs appearing in successive crops; on healing they leave a pigmented spot. Itching and pain may be present.

Pendjeh Sore. See Furunculus orientalis.

Pendulous (pen'-du-lus) [pendere, to hang]. Hanging down loosely.

Penetrating (pen'-e-tra-ting) [see Penetration]. Entering beyond the surface. P. Wound, one that pierces the wall of a cavity or enters an organ.

Penetration (pen-e-tra'-shun) [penetrare, to pierce]. 1. The act of penetrating or piercing into. 2. Of a microscope, the focal depth. 3. The entrance of the penis into the

Pengawar, Penghawar Djambi. soft hairs, used as a mechanic styptic, obtained from rhizomes of various ferns of Sumatra and Java, particularly from the genus Cibotium.

Penicillate (pen'-is-il-ai) [penicillus, a painter's brush or pencil]. Shaped like a pencil of hairs.

Penicillium (pen-is-il'-e-um) [see Penicil-late]. A genus of fungi, of which the Penicillium glaucum, or common blue-mold, is a familiar example.

Penicillium glaucum, or common blue-mold, is a familiar example.

Penile (pe'-nil) [penis]. Pertaining to the penis.

Penis (pe'-nis) [L.]. The male organ of copulation. It consists of the corpus spongiosum, inclosing the urethra, the two corpora cavernosa, largely composed of erectile tissue, and the glans. P. lipodermus. See Paraphimosis. P. palmatus, one inclosed by the skin of the scrotum. Syn., Webbed penis.

Penitis (pe-ni'-tis) [penis; etc., inflammation].

Inflammation of the penis.

Penniform (pen'-ij-orm) [penna, teather; jorma,

form). Shaped like a feather; said of cartain

form). Shaped like a feather; said of certain muscles.

Pennyroyal (pen-e-roi'-al). See Hedeema.

Pennyweight (pen'-e-wal) [AS., pening, penalty wegan, weigh]. A weight of 24 grains.

Pennology (pe-nol'-o-je) [xon-j, penalty, dipe, science]. The science treating of crims, is punishment and prevention; the study of the management of prisons, etc.

Pentad (pen'-tad) [nh-12, five]. An element of radicle having a valence of five.

Pental (pen'-tad) [nh-12, five]. C.H., Tomethylethylene; it is used as an anesthek.

Pentamethylendiamin (pen-tah-meth-il-en-di-am-in). See Cadaverin.

Pentane (pen'-tân) [nh-12, five]. C.H., The fifth member of the parafin series of hydroxabons. It is a liquid and occurs in raphtha.

Pentavalent (pen-tav'-al-ent) [xh-12, five]. C.H., Amyless, having power]. Quinquivalent.

Pentene (pen'-tên) [xh-12, five]. C.H., Amyless, one of the olefin series of hydroxarbons.

Pentosan (pen'-to-san). A compilex carbandrate capable of forming a pentose by bydrolysis.

Pentosazon (pen-to-saz-on). A bady occurred

drolysis

Pentosazon (pen-to'-saz-on). A body occurring in urine, possessing marked reducing quaties, but incapable of fermentation; represents an abnormity in the total metalesism of the body. n of the body. tose (pen'-tôz)

ism of the body.

Pentose (pen'-i0z) [πb-τε, five]. Any one of a class of carbohydrates containing for atoms of carbon. The pentoses are not fementable, and on boiling with dilute hydrochloric acid yield furfurol, C<sub>2</sub>H<sub>4</sub>O<sub>2</sub>.

Pentosuria (pen-to-su'-re-ah) [pentosu: simulating]. The presence of pentose in the unself urine]. The presence of pentose in the unself urine. The presence of pentose in the unself urine containing pentose reduces Fehling's solution, but does not ferment.

Pentyl (pen'-ill) [πh-ττ, five: bltp, marie]. C<sub>2</sub>H<sub>11</sub>. A univalent hydrocarbon. P. Hydrid. See Amyl Hydrid.

Penzoldt's Test for Acetone. Treat a man saturated solution of orthonitrobensallships with the liquid to be tested for acetome, and alkalinize with sodium hydroxid. If acctome.

with the liquid to be tested for acctone, and alkalinize with sodium hydroxid. If acctone is present, the liquid becomes first relievable then green, and lastly indigo separates, which may be dissolved with a blue color on shaling with chloroform. P.'s Test for Glucos in Urine, to a few cubic centimeters of which add some caustic potash, and enough at a weakly alkaline solution of diamberal sulfonic acid to equal the appount of una Shake for one-fourth to one-half of an host to produce foam. A light Bordeaux-rel of yellowish-red coloration will result, with a red foam. ed foam

Penzoldt and Fischer's Test for Phenal Treat a strongly alkaline solution of phenal with a solution of diarobenaol sulfame and a deep red coloration is produced.

Peotomy (pe-of'-o-me) [nior, penis; vell a cutting]. Amputation of the penis.

Pepo (pe'-po) [ninov, ripe; mellow]. Seed a the pumpkin, Cucurbita pepa; it is a tenal tuge. Penzoldt and Fischer's Test for

Peporesin (pe-po-res'-in). A hard substance in the husk of pumpkin-seeds; it is a vermicide.

Pepper (pep'-er) [piper, from Skt., pippala]. The fruit of various species of Piper, of the order Piperaceae. P., Black, the piper of the U. S. P.; piper nigrum of the B. P., contains a neutral principle, piperin (piperina, U. S. P.), an acrid resin, and a volatile oil, and is used as a condiment and as a carminative stimulant, and to a slight extent is antiperiodic. Dose 5-20 gr. (0.32-1.3 Gm.). P., Cayenne. See Capsicum. P., Oleoresin of (oleoresina piperis, U. S. P.). Dose \(\frac{1}{2}\)-r min. (0.016-0.065 Cc.). P., White, similar to black pepper, but less active.

Peppermint. See Mentha piperita.

Pepsin [πέψες, digestion]. A ferment found in the gastric juice, and capable of digesting proteids in the presence of an acid. It splits albumin into antialbumose and hemialbumose, the former of which it separates into two

proteids in the presence of an acid. It splits albumin into antialbumose and hemialbumose, the former of which it separates into two molecules of antipeptone, while the latter is acted upon by trypsin and split into two molecules of hemipeptone. Pepsin is used in medicine to aid digestion. The pepsinum of the U. S. P. and B. P. is obtained from the stomach of pigs. Dose 10-15 gr. (0.65-1.0 Gm.). Pepsinum saccharatum, pepsin mixed with sugar of milk. Pepsini, Vinum, contains 0.3% of hydrochloric acid. Dose \(\frac{1}{2}\)-1 oz (16-32 Cc.).

Pepsinogen (pep-sin'-o-jen) [pepsin; \(\gamma\) \text{ruvav}, to beget]. The antecedent substance or zymogen of pepsin, present in the cells of the gastric glands, and which during digestion is converted into pepsin.

Peptic (pep'-tik) [pepsin]. 1. Pertaining to pepsin. 2. Pertaining to digestion. P. Glands, the glands situated in the cardiac and middle thirds of the stomach, and secreting pepsin and hydrochloric acid. P. Ulcer, the round ulcer of the stomach, due to erosion of the mucous membrane by the gastric juice.

of the mucous membrane by the gastric juice,
Peptogenic (pep-lo-jen'-ik) [pepsin; revous, to
produce]. Producing pepsin or peptones.
Peptomangan (pep-to-man'-gan). A proprietary compound said to consist of iron, manganese, and peptone; used in tuberculosis,

Peptone (pep'-tôn) [πέπτεω, to cook]. A proteid body formed by the action of ferments on albumins during gastric and pancreatic digestion. It may be considered a hydrated albumin. Before the final formation of pepare produced, as hemiseptone and antipep-tone. See Pepsin. Amphopeptone is a mix-ture of these two. Propeptone or hemi-albumose is a mixture of several intermediate albumose is a mixture of several intermediate products. Parapeptone is also an intermediate product of digestion and is closely allied to syntonin. Gelatin-peptone is a peptone formed in the digestion of gelatin. Peptones are soluble, readily diffusible, are not precipitated by boiling, by nitric acid, or by potassium ferrocyanid; they are precipitated by mercury bichlorid, by tannic acid, and by phosphomolybdic acid; they give Millon's test, and the xanthoproteic and biuret reactions; they are levorotatory. P., Albumin-, a light yellow powder obtained from white of egg by action of pepsin with a little hydrochloric acid; used as a nutrient. P. Anhydrid. See Albuminate. P., Beef, true peptone from beef; a light brown powder, soluble in water, used as a nutrient in dyspepsia. P., Casein, peptonized casein from milk; a yellow, hygroscopic powder used as a nutrient. P., Milk. See P., Casein. P. Powder, a nutrient containing 91% of peptone. P.s, Test for. See Holmeister. reister

Peptonemia (pep-to-ne'-me-ah) [peptone; alua, blood]. The presence of peptone in the blood,

Peptonization (pep-to-ni-za'-shun) [peptone]
The process of converting proteids into

The process of peptones.

Peptonize (pep'-to-niz) [peptone]. To digest with pepsin; to predigest; to convert into peptones.

Peptonuria (pep-to-nu'-re-ah) [peptone; οὐρου, urine]. The presence of peptones in the urine.

Peptosin (pep'-to-sin). A proprietary preparation of pepsin.

Peptosin (pep'-to-sin). A proprietary preparation of pepsin.

Peptothyroid (pep-to-thi'-roid). A proprietary peptonized preparation of thyroid extract. Peptotoxin (pep-to-toks'-in) [peptone; τοξ-τικόν, a poison]. A poisonous ptomain found in peptones and in putrefying albuminous substances, such as fibrin, casein, brain, liver, and muscle. P., Cholera, a toxic substance generated by the cholera bacillus, and chemically allied to peptone.

Per [L.]. A preposition meaning through. P. anum, by way of the anus. P. os, by the mouth. P. rectum, by the rectum. P. vaginam, by the vagina. P. viam, by the way of. Peracidity (per-as-id'-it-e) [per, very; acidus, acid]. Excessive acidity.

Peracute (per-ak-ût') [per, very; acutus, sharp]. Very acute.

Peracute (per-ak-ūl') [per, very; aculus, sharp].
Very acute.
Perarticulation (per-ar-tik-u-la'-shun) [per: articulation]. Synonym of Diarthrosis.
Perception (per-sep'-shun) [per, capere, to receive]. 1. The act of receiving impressions through the medium of the senses.
2. The faculty receiving such impressions

Perchlorate (per-klo'-rāt). See under Per-chloric Acid. Perchlorhydria (per-klor-hi'-dre-ah). See Hy-

Perchlorhydria (per-klor-hi'-dre-ah). See Hyperchlorhydria.
 Perchloric Acid (per-klo'-rik) [per; χλωρός, green], HClO<sub>4</sub>. The highest oxyacid of chlorin. It is a volatile liquid decomposing in contact with organic substances, and forming salts called perchlorates.
 Percolate (per'-ko-lāt) [percolare, to strain through]. 1. To submit to the process of percolation. 2. The solution obtained by percolation.
 Percolation (per-ko-la'-shun) [see Percolate

Percolation (per-ko-la'-shun) [see Percolate]
The process of extracting the soluble costituents of a substance by allowing

solvent to trickle through a powdered mass placed in a long conic vessel—the percolator.

Percussion (per-kush'-un) [percutere, to strike through]. A method of physical diagnosis applied by striking upon any part of the body, with a view to ascertaining the conditions of the underlying organs by the character of the sounds elicited. P., Auscultatory, percussion combined with auscultation. It is best performed by placing a double stethoscope at a fixed point and percussing gently all around. P., Immediate, percussion in which the surface is struck directly, without the interposition of a pleximeter. P., Instrumental, the use of a special hammer as a pleximeter. P., Mediate, percussion in which a pleximeter is used. P.-wave, the term given to the chief ascending wave of the sphygmographic tracing.

Percutaneous (per-ku-ta'-ne-us) [per; cutaneous]. Performed through the skin, as perculaneous faradization.

perculaneous faradization.

Pereirin (per-i'-rin). An amorphous alkaloid found in the bark of Geissospermum læve. Its hydrochlorate and valerianate are used as

antipyretics.

Perencephalia, Perencephaly (per-en-sef-a'le-ah, per-en-sef'-al-e) [πήρα, a pouch; ἐγκέφαλος,
brain]. A condition marked by multiple

cystic brain tumors.

Perez's Sign. A loud friction-murmur heard over the sternum when the patient raises his arms, especially the left, over his head and lets them fall again; it is noted in cases of aneurysm of the arch of the aorta and in mediastinal tumors.

aneurysm of the arch of the aorta and in mediastinal tumors.

Perflation (per-fla'-shun) [perflare, to blow through] 1. A method of ventilation by which a current of air blowing against a dwelling is made to force its way in. 2. The act of forcing air into a cavity for the purpose of evacuating fluid.

Perforans (per'-jor-anz) [perjorate]. Penetrating or perforating, a term applied to a muscle or nerve perforating a part.

Perforate (per'-jor-at) [per; jorare, to bore]. In biology, pierced with small holes.

Perforated (per'-jor-a-ted) [perjorate]. Pierced through. P. Space, a part of the base of the brain pierced with many small holes for the passage of blood-vessels. The anterior perjorated space is situated on the inner side of the fissure of Sylvius; the posterior perjorated space, between the corpora albicantia in front, the pons behind, and the crura cerebri on either side.

Perforating (per'-jor-a-ting) [perjorate]. Piercing. P. Ulcer. See Ulcer, Perjorating.

Perforation (per-jor-a-ting) or boring into a part; especially the piercing or boring into a part; especially the piercing of the fetal head during labor. 2. A hole made through a part or the wall of a cavity.

Perforator (per'-jor-a-tor) [perjorate]. An instrument for boring through the fetal skull; also for perforating other bones.

Perforatus (per-jor-a'-lus) [perjurate]. Perforatus (per-jor-a'-lus) [perjurate]. Perforated ated, applied to a muscle which is perforated by another muscle or by a nerve.

Perfusion (per-ju'-zhun) [per; jumdere, to pow]. A pouring of fluid into or through.

Peri- (per-e-) [ntpi, around]. A prefix signifying around or surrounding.

Periacinous (per-e-as'-in-us) [peri-; acinus, a grape]. Lying around an acinus.

Perialgia (per-e-al'-je-ah) [peri-, very; Lipu, pain]. A condition of excruciating pain.

Perialienitis (per-e-al-yen-i'-tis) [peri-; alivailas, causes of disease extraneous to the bob]. Noninfectious inflammation due to a horizobody. Syn., Perialienitis cierhosa.

Perianal (per-e-a'-nal) [peri-; anus]. Situand or occurring around the anus.

Periappendicitis (per-e-ap-en-dis-i'-tis). Inflammation of the tissue around the vermillem appendix.

Periarteritis (per-e-ar-ter-i'-tis). Inflammation of the external sheath of an artery. P. nodosa, a thickening of the arterial coats in localized areas, producing nodular swelling.

Periarthritis (per-e-ar-thri'-tis). Inflammation of the tissues about a joint.

Periarticular (per-e-ar-thri'-tis). About a joint.

Periaxial (per-e-aks'-e-al) [peri-; axis]. So-

point.

Periaxial (pere-akr'-e-al) [peri-, axis] Sorounding an axis. P. Neuritis, inflammation
of the myelin sheath but not of the aucylinder of a nerve.

Periaxillary (pere-akr'-il-a-rr). Around the
axillary

axilla.

Periaxonal (per-e-aks'-on-al) [peri-; axm]

Around an axon.

Periblast (per'-e-blast) [peri-; βlastor, a gerol.

The protoplasm surrounding the nucleus of a cell; periplast.

Periblasels, Deriblasels, Periblasels, Deriblasels, Der

cell; periplast.

Periblepsia, Periblepsis (per-ib-lep'-w-ch, -wid [peri-; βλέπεν, to look]. The wild look of a patient in delirium.

Peribronchial (per-e-brong'-ke-al) [peri-; bronchus]. Surrounding a bronchus; excurring about a bronchus.

Peribronchitis. (here-brong-bit his) Influence.

Peribronchitis (per-e-brong-ki'-tis). Infar-mation of the tissue immediately surrounded the bronchi. Pericardiac, Pericardial (per-e-bar'-te-at

Pericardiac, Pericardial (per-e-kar'-de-el)

per-e-kar'-de-el) [pericardium] Pertaining to
the pericardium.

the pericardium.

Pericardicentesis (per e-kur-de-sen-te'-sis) [pericardium; kb-thote, a pricking] Puncture of the pericardium.

Pericardiopleural (per-e-kur-de-o-plu'-rul). Belating to the pericardium and to the pleurus.

Pericardiotomy (per-e-kur-de-os'-o-me). Ser Pericardotomy.

Pericardiotomy (per-e-kar-de-es'-e-mr). Se Pericardotomy.

Pericarditis (per-e-kar-di'-tis) [pericardins: rtg, inflammation]. Inflammation of the pericardium. The symptoms are slight fever, precordial pain and tenderness, cough, dependent of the physical servary—in the early stage there is a desert friction-sound on auscultation, and semetimes a fremitus on palpation. In the stage of effusion there are bulging of the percordar

and a triangular area of dulness, the base of which is downward; the heart-sounds are muffled. In chronic pericarditis with adhesions there is often systolic retraction of the flammation of the tissues around the state of the control of the systolic retraction of precordia. The causes of pericarditis are rheumatism, the acute and chronic infectious and extension of diseases, Bright's disease, and extension of inflammation from neighboring parts. P., Adhesive, that in which the two layers of pericardium tend to adhere. P., Carcinomatous, that due to carcinoma of the pericardium. P., Dry, a form without effusion. P., Fi-brinous, a form in which the membrane is covered with a fibrinous exudate, first soft covered with a fibrinous exudate, first soft and buttery in consistence, but later organizing. P., Hemorrhagic, a form in which the fluid is hemorrhagic. This is the case most often in tuberculous pericarditis, also in scorbutus and in cachectic conditions. P., Localized, a form giving rise to whitish areas, the socalled milk-spots. P., Moist, that attended by an effusion. P., Purulent, a variety in which the effused fluid becomes purulent. P., Serofibrinous, a form in which there is but little lymph or fibrin, but a considerable quantity of serous fluid. P. Tuberculous, a form due to tuberculous infection of the pericardium. P., Typhoid, that in which there are high fever and typhoid symptoms.

Pericardium (per-e-kar'-de-um) [peri-; kapôla, heart]. The closed membranous sac enveloping the heart. Its base is attached to the central tendon of the diaphragm; its apex surrounds for a short distance the great vessels arising from the base of the heart. It consists of an outer fibrous coat, derived from

arising from the base of the heart. It con-sists of an outer fibrous coat, derived from the cervical fascia, and an inner serous coat. the cervical fascia, and an inner serous coat. The sac normally contains from 5 to 20 Gm. of clear serous liquid. The part in contact with the heart (visceral pericardium) is termed the epicardium; the other is the parietal pericardium. P., Bread-and-butter, a peculiar appearance produced in fibrinous pericarditis by the rubbing of the two surfaces of the membrane over each other. P., Shaggy, a pericardium upon which as the cardius by the rubbing of the two surfaces of the membrane over each other. P., Shaggy, a pericardium upon which, as the result of fibrinous pericarditis, thick, loose, shaggy layers of fibrin are deposited.

Pericardosis (per-e-kar-do'-sis). Microbic infection of the pericardosis.

Pericardotomy (per-e-kar-dot'-o-me) [pericar-dium; τομή, a cutting]. The operation of opening the pericardium.

Pericecal (per-e-se'-kal) [peri-; cecum]. Surrounding the cecum.

Pericementitis (per -e - sem - ent - i' - tis) [peri-; cementum, cement; ετις, inflammation]. Fauchard's disease; progressive necrosis of the dental alveoli.

chard's disease; progressive necrosis of the dental alveoli.

Pericementum (per-e-sem-ent'-um). A dense fibrous tissue covering the fang of a tooth.

Perichondritis (per-e-kon-dri'-tis) [perichondrium; ετις, inflammation]. Inflammation of the perichondrium.

Perichondrium (per-e-kon'-dre-um) [peri-; χόν-δρος, cartilage]. The fibrous connective tissue covering the surface of cartilage.

Perihepatitis (per-e-hep-at-i'-tis). Inflammation of the peritoneum surrounding liver.

Perihepatitis (per-e-hep-at-i'-tis). Inflammation of the peritoneum surrounding liver.

Perihepatitis (per-e-hep-at-i'-tis). Applied to tissue immediately a hernia.

Perihepatitis (per-e-hep-at-i'-tis). Inflammation of the peritoneum surrounding liver.

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Perihepatitis (per-e-hep-at-i'-tis). Inflammation of the peritoneum surrounding liver.

Perihepatitis (per-e-hep-at-i'-tis). Applied to tissue immediately a hernia.

colon

Pericolpitis (per-e-kol-pi'-tis). See Paracol-

Periconchitis (per-e-kon-ki'-tis) [peri-; κόγγη, the socket of the eye]. Inflammation of the periosteum or lining membrane of the orbit.

Pericorneal (per-e-kor'-ne-al) [peri-; cornea].

Pericorneal (per-e-kor'-ne-al) [peri-; cornea].

Surrounding the cornea.

Pericoxitis (per-e-koks-i'-lis). Coxitis extending to the adjacent tissues.

Pericranial (per-e-kra'-ne-al) [pericranium].

Pertaining to the pericranium.

Pericranium (per-e-kra'-ne-um) [peri-; κρανίον, skull]. The periosteum of the skull.

Pericystitis (per-e-sis-ti'-lis). Inflammation of the peritoneum or the connective tissue surrounding the bladder.

Pericystium (per-e-sis'-le-um) [peri-; κίστις, a cyst]. The vascular wall of a cyst.

Pericytial (per-e-sit'-e-al) [peri-; κίστις, a cell]. Surrounding a cell.

Peridectomy (per-e-dek'-to-me). Synonym of Peritomy.

Peritomy.

eridental (per-e-den'-tal) [peri-; dens, a tooth]. Surrounding a tooth or its root; periodontal. Peridental

a band]. The delicate membrane that in vests a ligament. Peridesmium (per-

vests a ligament.

Peridiastole (pere-di-as'-to-le) [peri-; diastole].

The pause between the systole and diastole.

Perididymis (per-e-did'-im-is) [peri-; didupos, a testicle]. The tunica albuginea testis.

Perididymitis (per-e-did-im-i'-tis) [perididymis; etc, inflammation]. Inflammation of the perididymis.

Perincephalitis (per-e-did-im-i'-tis) [perididymis].

Periencephalitis (per-e-en-sej-al-i'-tis). Inflam-

mation of the pia mater.

Periencephalomeningitis (per -e -en -se) - alo-men-in-ji'-tis). See Periencephalitis.

Periendothelioma (per-e-en-do-the-le-o'-mah).

A tumor originating in the endothelium of the lymphatics and the perithelium of the ssels.

blood-vessels.

Periepithelioma (per-e-ep-e-the-le-o'-mah). A tumor originating in the endothelium lining the blood-vessels or lymphatics.

Perigastritis (per-e-gas-tri'-tis). Inflammation of the peritoneal coat of the stomach.

Periglandulitis (per-e-gland-u-li'-tis). Inflammation of the tissues about a small gland.

Periglottis (per-e-glot'-is) [peri-; γλωττίς, the tongue]. The mucous membrane or villous coating of the tongue.

coating of the tongue.

erihepatitis (per-e-hep-at-i'-tis). Inflammation of the peritoneum surrounding the

Periherniary, Perihernious (per-e-her'-ne-a-re, -ne-us). Applied to tissue immediately about

the womb]. Around the uterus; periuterine.

the membranous from the osseous labyrinth of the ear.

Perilymphatic (per-e-lim-jat'-ik). 1. Pertaining to the perilymph. 2. Situated or occurring about a lymphatic vessel.

Perimadarous (per-e-mad'-ar-us) [peri-; µad-apos, bald]. Applied to a spreading ulcer with the epiderm peeling off before its advance.

Perimastitis (per-e-mast-i'-tis). Inflammation of the connective tissue surrounding the mammary gland.

mary gland.

Perimeningitis (per-e-men-in-ji'-tis). Inflammation of the dura mater.

Perimeter (per-im'-el-er) [peri-; µtrpou, a measure]. An instrument for measuring the extent of the field of vision. It consists ordinarily of a flat, narrow, metal plate bent in a semicircle, graduated in degrees, and fixed to an upright at its center by a pivot, on which it is movable. Variously colored discs are moved along the metal plate, and the point noted at which the person, looking directly in front of him, distinguishes the color.

color.

Perimetritis (per-e-met-ri'-tis) [perimetrium;
etts, inflammation]. Inflammation of the
peritoneal covering of the uterus.

Perimetrium (per-e-me'-tre-um) [peri-; μήτρα,
the womb]. The serous covering of the uterus.

Perimetrosalpingitis (per-e-met-ro-sal-pin-fi'tis). A collective name for periuterine inflammations. tis). A col

Perimetry (per-im'-et-re) [perimeter]. The measuring of the field of vision.

Perimyelitis (per-e-mi-el-i'-tis). Inflammation of the pia mater of the spinal cord.

Perimyoendocarditis (per-e-mi-o-en-do-kar-di'-tis). Combined pericarditis, myocarditis, and endocarditis.

and endocarditis,
Perimysium (per-e-mis'-e-um) [peri-; μῦς,
muscle]. The connective tissue enveloping
the primary bundles of muscle-fibers.

Perineal (per-in-e'-al) [perineum]. Pertaining
to the perineum P. Body, the mass of tissue
composed of skin, muscle, and fascia, occupying the interval between the vagina and the
rectum of the woman. P. Cystotomy,
cystotomy performed through a perineal
incision. P. Fossa, the ischiorectal fossa.
P. Hernia, a hernia perforating the perineum
by the side of the rectum or between the
rectum and the bladder or the vagina. P.
Section, incision through the perineum for
the relief of urethral stricture, the removal of
calculi from the bladder, or the relief of
other morbid conditions.

Perineo- (per-in-e-o-) [perineum]. A prefix
meaning relating to the

other morbid conditions.

Perineo (per-in-e-o-) [perineum]. A prefix meaning relating to the perineum.

Perineocele (per-in-e'o-sēl) [perineo-; κήλη, hernia]. Perineal hernia.

Perineocolporectomyomectomy (per-in-e-o-kol-po-sek-to-mi-o-mek'-to-me). Excision of a myoma by incision of the perineum, vagina, and rectum.

Perikaryon (per-e-kar'-e-on) [peri-; κάρνον, a nut]. The cytoplasm of a neuron.

Perilymph (per'-e-lim/). The fluid separating the membranous from the osseous labyrinth of the ear.

Perilymphatic (per-e-lim-jat'-ik). τ. Pertaining to the perilymph. 2. Situated or occurring about a lymphatic vessel.

Perimadarous (per-e-mad'-ar-us) [peri-; μαδαρός, bald]. Applied to a spreading ulcer with the epiderm peeling off before its advance.

Perimastitis (per-e-mast-i'-lis). Inflammation

Perineovaginal (per-in-e-o-vaj'-in-ei). Relating to the perineum and vagina.

Perineovaginorectal (per-in-e-o-vaj-in-e-n'-tal). Relating to the perineum, vagina. and rectum.

and rectum.

Perinephric (per-e-nef'-rik) [peri-; sedok, kidney]. Situated or occurring around the kidney, as perinephric abscess.

Perinephritic (per-e-nef-rit'-ib) [perinephriti].

1. Pertaining to perinephritis. 2. Improperly used instead of perinephritis.

Perinephritis (per-e-nef-rit'-ib). Inflammation of the tissues surrounding the kidney.

Perinephrium (per-e-nef'-re-um) [peri-; uniphe, kidney]. The connective and adipose to sue surrounding the kidney.

Perinephros (per-e-nef'-ros). See Perinephrium.

Perineum (per-in-e'-um) [neph-acov, the per-neum]. That portion of the body included in the outlet of the pelvis, bounded in from by the pubic arch, behind by the coccys and great sacrosciatic ligaments, and at the side by the tuberosities of the ischium. It is oncupied by the terminations of the restan-the urethra, and the root of the penis to gether with their muscles, fascias, vessels nd nerves.

and nerves.

erineuritis (per-e-nu-ri'-tis) [perineurium.

erineurium.

erineurium.

rineurium.

rineurium.

per-e-nu'-re-um) [peri-: unin-a nerve]. The connective-tissue sheath inves-Perineuritis

Perineurium (per-e-nu'-re-um) [peri-; srima a nerve]. The connective-tissue sheath innering a funiculus or primary bundle of mrefibers.

Perinuclear (per-e-nu'-kle-ar). Surrounding the nucleus.

Periocular (per-e-ok'-u-lar) [peri-; sculus, cyc Surrounding the eye. P. Space, the space between the globe of the eye and the artist walls.

walls.

Period (pe'-ri-od) [peri-; odde, way]. The space of time during which anything is in progress or an event takes place. P., Incubation. See Imembation (2). P., Mosstrual, P., Monthly, the menses.

Periodic (pe-ri-od'-ih). Recurring at more a less regular intervals.

Periodicity (pe-ri-od-is'-it-e) [period]. Recurrence at regular intervals.

Periodocasein (pe-re-od-is'-se-in). A prietary compound of iodin and casein, and in myxedema.

Periodology (pe-re-od-od'-o-ie) [period; in myxedema.

cerning the tendency of certain diseases and morbid phenomena to recur at stated periods. eriodontal (per-e-o-don'-tal) [peri-; δδούς, Periodontal

Surrounding a tooth, as the perio-membrane, that lining the cement of tooth].

Periodontitis (per-e-o-don-ti-tis) [periodontium; erec, inflammation]. Inflammation of the erec, inflammation]. periodontal membrane.

periodontal membrane.

Periodontium (per - e - o -don'-she-um) [peri-; δδο'κ, tooth]. The membrane surrounding a tooth; the periodontal membrane.

Periodoscope (pe-re-od'-σ-skδp) [period; σκο-πεῖν, to inspect]. A calendar in the form of a movable dial, used in determining the probable date of confinement.

Periomphacous (per-e-om'-jak-us) [peri-; ὁμφα-κωδης, like unripe grapes]. Immature, unripe; applied to abscesses.

Perion (per'-e-on) [peri-; ψόν, egg]. The decidua.

decidua Perionychium (per-e-on-ik'-e-um) [peri-; bvos, nail]. The border of epiderm at the root

nail]. The

of the nail.

Perioophoritis (per-e-o-of-or-i'-tis) [peri-;
oophoron; ετες, inflammation] Inflammation
of the peritoneum and connective tissue covering the ovary.

Perioophorosalpingitis (per-e-o-of-or-o-sal-pinji'-tis) [peri-; oophoron; salpinx; ετες, inflammation]. Inflammation of the tissues surroundincolor programmation of the tissues surround-

tion]. Inflammation of the tissues ing the ovary and oviduct. Periophthalmic (per-e-o]-thal'-mik).

Perioptometry (per - e - op - tom'-et-re) [peri-; όπτος, visible; μέτρον, a measure]. The measurement of the limits of the visual field. Periorbita (per-e-or'-bit-ah) [peri-; orbita, or-bit]. The periosteum of the eye-socket. Periorbital (per-e-or'-bit-al). 1. Surrounding the orbit. 2. Pertaining to the periorbita. Periorchitis (per-e-or'-ki'-tis). Inflammation of the tissues surrounding the testicle. P.

of the tissues surrounding the testicle. prolifera, periorchitis associated with pro-liferation of the connective-tissue elements of the tunica albuginea.

Periost (per'e-ost). Same as Periosteum.

Periosteal (per-e-os'-te-al) [periosteum].

taining to the periosteum.

Periosteitis (per-e-os-te-i'-tis). See Perios

Periosteitis (per-e-os-le-i'-tis). See Periostiiis. Periosteomedullitis, Periostomedullitis. See Periosteoosteomyelitis.

Periosteoosteomyelitis (per-e-os-te-o-os-te-o-mi-el-i'-tis) [periosteum; osteomyelitis]. Inflammation of the periosteum and medulla

Periosteotome (per-e-os'-le-o-tōm) [periosteum; τομή, a cutting]. An instrument for incising the periosteum and scraping it from the bone.

on the articular surfaces, where cartilage is substituted.

eriostitis (per-e-os-ti'-tis) [periosteum; ετις, inflammation]. Inflammation of the periosinflammation]. Inflammation of the perios-teum. It may be acute or chronic, the latter being the more frequent form. Acute peri-ostitis is either traumatic or the result of infection; the chronic is due to traumatism, ostitis is either traumatic or the result of infection; the chronic is due to traumatism, syphilis, tuberculosis, or actinomycosis. In the acute there are swelling and diffuse suppuration, with fever and other constitutional symptoms; in the chronic, pain, which is usually worse at night, swelling, and tenderness. P. albuminosa, a mild form of inflammation characterized by the formation of a clear, ropy, albuminous liquid resembling synovia. It is most common in the young, and is unaccompanied by fever. P., Hemorrhagic, that accompanied by bleeding between the periosteum and the bone.

Periostosis (per-e-os-to'-sis) [peri-; bottov, bone]. An osseous formation on the exterior

eriotic (per-e-o'-tik) [peri-; oŏç, ear]. 1. Situated about the ear. 2. Of or pertaining to the parts immediately about the internal ear. 3. The petrous and mastoid parts of the temporal bone.

eriovaritis (per-e-o-var-it.) Periotic (per-e

oophoritis.

peripachymeningitis (pere-e-pak-e-men-in-ji'-tis) [peri-; pachymeningitis]. Inflammation of the connective tissue between the dura mater and the bone.

Peripancreatitis (per-e-pan-kre-at-i'-tis). Inflammation of the tissues about the pancreas.

Periphacus (per-ij'-a'-kus) [peri-; φακός, crystalline lens]. The capsule surrounding the crystalline lens.

Peripherad (per-ij'-er-ad) [periphery: ad.

crystaline iens.

Peripherad (per-ij'-er-ad) [periphery;
toward]. Toward the periphery.

Peripheral, Peripheric (per-ij'-er-al,
[er'-ik) [periphery]. Pertaining to or p
near the periphery.

Peripheraphose (per-ij'-er-a-jōz). See t
Phase. ic (per-if'-er-al, per-i-Pertaining to or placed

Peripherocentral (per-ij-er-o-sen'-tral).
lating to the center and periphery.
Peripherophose (per-ij'-er-o-jōz). See Re-See under

Periphery (per-i]'-er-e) [peri-; φίρεω, to carry]. Circumference; the external surface. Periphlebitis (per-e-fleb-i'-tis). Inflammation

Inflammation

of the tissues about a vein.

Periplast (per'e-plast) [peri-; πλάσσειν, to mold]. The protoplasm of a cell surrounding the nucleus; cell-protoplasm.

Peripleuritis (per-e-plu-ri'-is). Inflammation of the tissues respective to the tissues of the tissues the plants.

the periosteum and scraping it from the bone.

Periosteotomy (per-e-os-le-ot'-o-me) [see Periosteotome]. The operation of incising the periosteum.

Periosteum (per-e-os'-te-um) [peri-; δστέον, bone]. A fibrous membrane investing the surfaces of bones, except at the points of tendinous and ligamentous attachment and periological periological

talline glucosid from the bark of Periploca graca. It is a powerful cardiac poi subcutaneously in heart disease. A daily dose  $\frac{1}{34}$  gr. (0.001 Gm.). Peripneumonia (per-e-nu-mo'-ne-ah). Maximum

ne-ah). 1. Pneu-

monia. 2. Pleuropneumonia.

Peripolar (per-e-po'-lar) [peri-; pole]. Surrounding a pole or the poles.

Periportal (per-e-por'-lal) [peri-; porta, door]. Surrounding the portal vein. P. Carcinoma, a primary carcinoma developing around the portal vein, beginning at its entrance into the liver, thence extending along the portal vessels to the remotest branches.

Periproctitis (per-e-prok-ti'-tis). Inflammation of the areolar tissue about the rectum or anus.

Perirectal (per-e-rek'-tal) [peri-; rectum]. About the rectum.
Perirectitis (per-e-rek-ti'-tis).

See Periproc-

erirenal (per-e-re'-nal) [peri-; ren, kidney].
Around the kidney. Perirenal

Around the kidney.

Perisalpingitis (per-e-sal-pin-ji'-tis). Inflammation of the peritoneal covering of the

mation of the peritoneal covering of the fallopian tube.

Perisalpingoovaritis (per-e-sal-pin-go-o-va-ri-tis). See Perioophorosalpingitis.

Periscelis (per-is'-kel-is) [peri-; axtlog, leg]. Herpes occurring around the leg where the garter binds it.

Periscleritis (per-e-skle-ri'-tis). See Episcle-

Periscopic (per-e-skop'-ik) [peri-; σκοπείν, to see]. Designed for looking around, as a periscopic lens. See Lens, Periscopic.

Perisinal, Perisinous, Perisinuous (per-e-si'-nal, -nus, -sin'-u-us). Surrounding a sinus

sinus

Perisinuitis, Perisinusitis (per-e-si-nu-i'-tis, -si'-tis). Inflammation of the tissue about a

Perisplenitis (per-e-splen-i'-tis).

Perisplenitis (per-e-splen-i'-tis). Inflammation of the peritoneal coat of the spleen.
Perispondylitis (per-e-spon-dil-i'-tis). Inflammation of the tissues around a vertebra. P., Gibney's, a painful condition of the muscles of the spine.
Perissad (per'-is-ad) [περισσός, odd]. r. Having an odd quantivalence, as nitrogen, the quantivalence of which is three or five. 2. An element having such a quantivalence.
Peristalsis (per-e-stal'-sis) [peri-; στάλοις, constriction]. A peculiar wave-like movement seen in tubes provided with longitudinal and transverse muscular fibers. It consists in a narrowing and shortening of a portion of the tube, which then relaxes, while a lower portion becomes shortened and narrowed. By means of this movement the contents of this tube are forced toward the opening. P., Reversed, peristaltic movement opposite to the normal direction.

Peristaltic (per-e-stal'-tik) [peristaltis]. Pertaining to generally a proposition of the tube to peristaltic (per-e-stal'-tik) [peristaltis].

Peristaltic (per-e-stal'-tik) [peristalsis]. Per-taining to or resembling peristalsis. P. Un-rest, a common symptom of neurasthenia, consisting in increased peristaltic movements

of the stomach coming on shortly after eating with borborygmus and gurgling.

Peristaphyline (per-e-staf-il-in) [peri-; σλή, uvula]. Situated near the uvula.

Peristaphylitis (per-e-staf-il-i'-ris) [peri-; σλή, uvula; ετες, inflammation]. Inflammation]. υλή, uvula; ετις, inflammation]. Inflamtion of the tissues surrounding the uvula.

Peristerna (per-e-ster'-nah) [peri-; sterna A name for the lateral portions of

Peristroma (per-e-stro'-muh) [peri-; expectovering]. The internal layer of a take the covering. The villous coat of the intestee.

Perisystole (per-e-sis'-to-le). The elight attend between the diastole and systole.

Peritendineum (per-e-ten-din'-e-um) [pm-lendo, tendon]. 'The tissue surrounding the tendons like a sheath.

tendons like a sheath.

Perithelioma (per-e-the-le-e-e-mah). A numer originating in the perithelium of a vessel.

Perithelium (per-e-the-le-um) [peri-; toli, nipple]. The layer of cells surrounding the capillaries and smaller vessels.

Peritome (per-it'-om-e) [peri-; toni, a cuning].

Circumcision.

Circumcision.

Peritomy (per-it'-om-e) [see Peritome]. t. The removal of a strip of conjunctival and adconjunctival tissue from about the comma for the relief of pannus. 2. Circumciss.

Peritoneal (per-e-ton-e'-al) [peritomeum]. Pertaining to the peritoneum.

Peritoneopexy (per-it-on-e-a-peks'-e) [peritoneum; πῆξις, a fixing in]. Fixation of the uterus by the vaginal route in the treatment of retroflexions of this-organ.

Peritoneum (per-it-on-e'-am) [peritoneum].

Peritoneum (per-u-on-e-um) [peri-; taken, to stretch]. The serous membrane limit the interior of the abdominal cavity as surrounding the contained viscera. In training its extension we may begin at the displayers and take two layers. ing its extension we may begin at the disphragm and take two layers. From the disphragm two layers of peritoneum proceed to the liver; they separate to inclose that gan, meet again on its under aspect, and pass on, as the gastrohepatic omentum, to the lesser curvature of the stomach. They me brace the stomach, and, meeting again at greater curvature, pass down in frost of the small intestine, forming the great concentration. They are then reflected upward as far as the transverse colon, which they inclose, meeting again at the back of the colon, and proceeding to the spine as the transverse mescolate. Here the two layers diverge: the upper seconds. Here the two layers diverge: the upper accerds in front of the pancreas to the user surface of the diaphragm, the starting post, the lower layer is reflected from the soint over the small intestine, as the mesentery. From the root of the mesentery it passes into the relyis, invests the upper cost of the me. the pelvis, invests the upper part of the re-tum, and is thence reflected on the bladd forming between the two the rectorsical pouch. In the woman it is reflected from the rectum to the upper part of the vages and thence over the uterus, from which is proceeds to the bladder. From the bladder it passes up the anterior wall of the about

to the diaphragm. The following structures are completely invested by peritoneum: the stomach, liver, spleen, first portion of the duodenum, jejunum, ileum, transverse colon, sigmoid flexure, the upper part of the rectum and of the uterus, and the ovaries.

Peritonism (per'-it-on-izm). 1. A false peritonitis soon yielding to treatment. 2. A complex of serious phenomena complicating peri-

plex of serious phenomena complicating peri tonitis or diseases of those parts covered

peritoneum.

by peritoneum.

Peritonitis (per-it-on-i'-tis) [peritoneum; inflammation]. Inflammation of the ritonitis (per-it-on-i'-tis) [peritoneum; trtc, inflammation]. Inflammation of the peritoneum. It may be acute or chronic. Acute peritonitis may be due to exposure to cold and wet (idiopathic peritonitis), traumatism, perforation of an abdominal viscus, extension from neighboring parts, rheumatism, or Bright's disease. The symptoms are moderate fever, a wiry pulse, abdominal pain, tenderness, and distention; the patient lies on his back with the thighs flexed; there are vomiting and constipation. Chronic peritonitis is due to tuberculosis, syphilis, carcinoma, nephritis, or it may be the sequel of an acute attack. P., Adhesive, peritonitis with adhesion between the parietal and visceral layers. P., Diffuse, that affecting the entire peritoneum. P., Parietal, inflammation of the serous lining of the peritoneal ravity. P., Permeation, that produced by the penetration of the healthy intestinal wall by bacteria. P., Puerperal, that following labor, and usually due to septic infection. P., Septic, peritonitis due to the microorganisms of suppuration. P., Serous, P. serosa, that accompanied by liquid exudation.

Peritonsillar (per-e-ton'-sil-ar) [peri-; tonsil].

About the tonsil.

Peritrochanteric (per-e-tro-kan-ter'-ik). Situated about a trochanter.

Perityphlitis (per-e-ti]-li'-tis). Inflammation of the peritoneum surrounding the cecum.

Periumbilical (per-e-um-bil'-ik-al). Surrounding the umbilicus.

ng the umbilicus.

ing the umbilicus.

Periureteric (per-e-u-re-ter'-ik) [peri-; ureter].

Surrounding the ureters.

Periureteritis (per-e-u-re-ter-i'-tis). Inflammation of the tissues around a ureter.

Periurethritis (per-e-u-re-thri'-tis) [peri-; ure-thra; etc, inflammation]. Inflammation of the connective tissue about the urethra.

Periuterine (per-e-u'-ter-in) [peri-; uterus].

About the uterus.

Perivaginitis (per-e-vai-in-i'-tis) Synonym of

Perivaginitis (per-e-vaj-in-i'-tis). Synonym of Paracolpitis.

Perivascular (per-e-vas'-ku-lar). About a ves-

Perixenitis (per-e-zen-i'-tis) [peri-; \$tvoc, a stranger; etc, inflammation]. Inflammation around a foreign body embedded in the tis-

Perkinism (per'-kin-izm). A method of em-piric treatment devised by Elisha Perkins, a Connecticut physician. It consisted in drawing over the affected part the extremities

or two rods (metanametals. Syn., Tractoration.

Perle (perl) [Fr. and Ger., "a pearl"; pl., perles]. A capsule for administration of medicine. See Pearl. P.s, Laennec's, rounded gelatinous masses of sputum seen in the early stage of an attack of bronchial asthma.

Perleche (la) (lah pehr-lāsh) [Fr.]. A peculiar contagious disease of the mouth occurring in children. It consists in a thickening and children of the epithelium at the angles amation of the epithelium at the angles. contagious disease of the mouth occurring in children. It consists in a thickening and desquamation of the epithelium at the angles of the mouth, with occasionally the formation of small fissures, giving rise to a smarting sensation in the lips. The disease is probably microbic in origin.

Perles' Anemia Bodies. Small, club-shaped, actively motile bodies, from 3 to 4 µ in length, found by Perles in the blood in three cases of pernicious anemia.

Perlia's Nucleus. See Nucleus, Spitzka's.

Perlsucht. See Pearl-disease.

Permanent (per'-man-ent) [per, through; manere, to remain]. Lasting; fixed; enduring, as permanent teeth.

Permanganate (per-man'-gan-āt). A salt of permanganic acid. See Manganese.

Permanganic Acid (per-man-gan'-ik), HMnO4. A monobasic acid known chiefly in its salts.

Permeable (per'-me-a-bl) [per, through; meare, to pass]. Capable of affording passage. P. Stricture, a stricture that permits the passage of an instrument.

Permixion (per-mik'-shun) [permiscere, to mingle]. A perfect chemic mixture.

Pernambuco Wood. The wood of Casalpinia echinata. It is used as an astringent and roborant, and contains brasilin, a coloringmatter.

Pernicious (per-nish'-us) [perniciosus, destruc-

roborant, and contains brasilin, a coloring-matter.

Pernicious (per-nish'-us) [perniciosus, destructive]. Highly destructive; of intense severity; deadly; fatal. P. Anemia, a disease of the blood characterized by a great diminution in the number of red corpuscles, and a relatively smaller diminution of the hemoglobin, by the presence in the blood of poikilocytes, macrocytes, microcytes, and nucleated red corpuscles. A symptomatic pernicious anemia may be produced by parasites in the intestinal canal, by atrophy of the gastric mucous membrane, and by hemorrhage. The nature of primary pernicious anemia is still obscure. Most writers believe that the disease is dependent upon increased hemolysis, i. e., blood-destruction. The disease most common in middle life is usually fatal, although recoveries are reported in several instances. P. Malaria. See under Malarial Fever. P. Vomiting, persistent, uncontrollable vomiting occurring in pregnancy.

Pernio (per'-ne-o) [L.]. Synonym of Chilblain.

Peromoplasty (pe-rom'-o-plas-te) [π̄ρωρια, a maiming; πλάσσειν, to form]. The formation of a new stump after an amputation when the end of a bone projects.

Perone (per'-o-ne) [περόνη, pin]. The fibula.

Peroneal (per-o-ne'-al) [perone]. Pertaining to the fibula.

to the fibula.

Peroneum (per-o-ne'-um). Synonym of

Peroneus (per-o-) o-ne'-us) [see Perone]. Pertaining a. P. Muscles. See under to the Muscle.

Peronin (per-o'-nin), C<sub>24</sub>H<sub>25</sub>NO<sub>3</sub>. CHl. Benzylmorphin hydrochlorate; a substitution-product of morphin possessing feeble narcotic properties, but useful as a somnifacient and in allaying cough. Dose 3-12 gr. (0.04-0.1 Gm.); maximum daily dose 6 gr. (0.3 Gm.); Gm.)

Peronospora (per-o-nos'-po-rah) [περόνη, a pin; σπόρος, spore]. A genus of fungi producing mildew. P. Jerrani is a species that was supposed to cause cholera; P. lutea, one that has been held to be the cause of yellow

fever.

Perosmic (per-oz'-mik). Containing osmium as an octavalent radicle. P. Anhydrid, osmic acid; it is used internally in muscular rheumatism. Dose εξ gr. (0.001 Gm.).

Perosomus (pe-ro-so'-mus) [πηρός, maimed; σῶμα, body]. A monster presenting malformation of the entire body.

Peroxid (per-oks'-id) [per, through; oxid]. That oxid of any base which contains the most oxygen.

That oxid of any base which contains the most oxygen.

Peroxidate, Peroxidize (per-oks'-id-āt, per-oks'-id-ās) [peroxid]. To oxidize completely.

Perplication (per-plik-a'-shun) [per, through; plicare, to fold]. The operation of turning an incised vessel upon itself by drawing its end through an incision in its own wall.

Perpæna (per-pe'-nah). A proprietary analgesic said to be a coal-tar derivative. Dose 5-8 gr. (0.3-0.5 Gm.).

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gesic said to be a coal-tar derivative. Dose 5-8 gr. (0.3-0.5 Gm.).

Perseveration (per-sev-er-a'-shun) [perseverare, to persist]. A senseless repetition of plainly spoken words or of imperfect speech.

Persistence-time. The period succeeding the contraction of the ventricle of the heart, but prior to the occurrence of relaxation.

Persodine (per'-so-dēn). The proprietary name for a solution of a parts of sodium persulfate.

Persodine (per'-so-den). The proprietary name for a solution of 2 parts of sodium persulfate in 300 parts of water.

Personal (per'-son-d) [persona, a person].

Pertaining to a person. P. Equation, the peculiar difference of individuals in their persons to proper of the person of t

peculiar difference of individuals in their reaction to various orders of stimuli.

Perspiration (per-spir-a'-shun) [perspire]. 1.

The secretion of sweat. 2. The aweat. P.,
Insensible, that which takes place constantly, the fluid being evaporated as fast as excreted. P., Sensible, that accumulating in visible drops or beads; the sweat.

Perspire (per-spir') [perspirare, to breathe everywhere]. To sweat.

Perstriction (per-strik'-shun) [per, through; stringere, to bind]. The arrest of hemorrhage by ligating the bleeding vessel.

Persulfate (per-sul'-jat). The sulfate which contains a greater proportion of the sulfuric acid radicle than the other sulfates of the same radicle. stantly, the fluid being evaporated as fast as excreted. P., Sensible, that accumulating in visible drops or beads; the sweat.

Perspire (per-spir') [perspirare, to breathe everywhere]. To sweat.

Perstriction (per-strik'-shun) [per, through; stringere, to bind]. The arrest of hemorrhage by ligating the bleeding vessel.

Persulfate (per-sul'-fat). The sulfate which contains a greater proportion of the sulfuric acid radicle than the other sulfates of the same radicle.

Persulfid (per-sul'-fat). The compound of sulfur with an element or radicle which confur with an element or radicle which confur with an element or radicle which consultations.

Persulfid (per-sul'-fat). The compound of sulfur with an element or radicle which consultations.

tains more sulfur than the other compounds of sulfur with the same element or of sulf radicle.

Pertik's Diverticulum. See Diverticulum Pertik

ertussin (per-tus'-in). A proprietary remedifor whooping-cough said to consist of the fluidextract of thyme mixed with ayrup to Pertussin (per-tus'-in). procure an infusion in the strength of 1: Pertussis (per-tus'-is). See Whooping-cough

pertussis (per-tus'-is). See Whooping-cough.

Pertussis (per-tus'-is). See Whooping-cough.

Pertucognac (pe-ru-kon'-yak). A preparation employed in tuberculosis said to consist of the active principle of balsam of peru. 15 gr.; cinnamic acid, 10%, in a liter of perusable and castor-oil. It is used in acabies.

Pertuscabin (pe-ru-ska'-bin). Synthetic bezoic-acid benzylester. It is used in scabies.

Pertuscabin (pe-ru'-tu-an) [Peru]. Pertaining to Peru. P. Bark. See Cinchona. P. Wart. See Verruga peruana.

Pervigilium (per-tu-us) [per, through vigilium, a watch]. Insomnia; wakefulnes.

Pervious (per'-tu-us) [per, through; viz, sup).

Open; permeable.

Pes (pêz) [L.]. A foot or foot-like structure.

P. accessorius, the eminentia collateralia a smooth white eminence in the brain, acated at the junction of the posterior and descending cornua of the lateral ventricle. P. ated at the junction of the posterior and descending cornua of the lateral ventricle. P. anserinus, goose's foot; the radiate brassling of the facial nerve after its evit at the side of the face. P. calcaneovalgus, talipes calcaneovalgus. P. calcaneous, talipes ?. cavus, P. excavatus, talipes cavus. P. equinus, talipes equinus. P. hippocampus major, the lower portion of the hippocampus major. P. hippocampus minor. P. olfactorius, the inner root of the olfactory lobe, P. varus, talipes varus. talipes varus.

essary (pes'-ar-e) (πεσσός, an oval-shape stone). r. An instrument placed in the variate to hold the uterus in position. 2. A variate

to hold the uterus in position. 2. A vages suppository.

Pestiferous (pes-tif-er-us) [pestis, pest; fore. to bear]. Causing pestilence.

Pestilence (pes'-til-en') [pest]. Any dealy epidemic disease, especially the plague.

Pestilential (pes-til-en'-shal) [pestilence]. Having the nature of or producing a pestilence pestile (pes'-til-en') [pistillum, a pounder]. The estrument with which substances are rubbed in a mortar.

fold formed back of the vagina by the union of Douglas' ligaments. P.'s Sinus. See Valsalva's Sinus. P.'s Triangle, the trigonum lumbale. The space bounded in front by the posterior border of the external oblique, behind by the anterior border of the latissimus dorsi, its base being formed by the iliae creet. I umbar hernia usually occurs Lumbar hernia usually occurs the iliac crest.

in this triangle.

Petit mal (pete malt) [Fr., "little illness"].

A slight epileptic seizure characterized by a momentary, scarcely recognizable loss of consciousness, often with an upward staring of the feet the eyes and fibrillary movements of the facial

muscles.

Petri's Capsules, P.'s Dishes, P.'s Saucers.

Shallow, cylindric, covered glass vessels for bacteria culture, in which the colonies may be expected without removing the cover. P.'s bacteria culture, in which the colonies may be counted without removing the cover. P.'s Test for Proteids, a faint yellow coloration is produced by treating a proteid or peptone solution with a solution of diazobenzolsulfonic acid; but if the solution is rendered alkaline by the addition of caustic alkali, the color changes to orange or brown according to concentration, and a red froth is formed on shaking.

Petrifaction (pet-ri-fak'-shun) [πετρα, a stone; facere, to make]. Conversion into stone, as petrifaction of the fetus, the formation of a lithopedion.

petrifaction of the fetus, the petroleum. Petrolatum (pet-ro-la'-tum) [petroleum]. A jelly-like preparation obtained from the residuum of petroleum, soluble in ether, insoluble in water and alcohol, and known commercially as vaselin or cosmolin. It is used as a basis for ointments and as an emollient. P. album, white petrolatum. P. liquidum (U. S. P.), liquid petrolatum. Petroleum (pet-ro'-le-um) [nirpa, rock; oleum, oil]. An oily liquid issuing from the earth in various places, and consisting of a mixture of hydrocarbons with small amounts of oxidation-products. The hydrocarbons be-

oxidation-products. The hydrocarbons belong chiefly to the paraffin series. P.-jelly, petrolatum.

The act or process of treating waters with kerosene for the extermination of mosquitos Petrolize (pet'-rol-iz). To treat waters with

Petromastoid (pet-ro-mas'-toid) [petrosa; mastoid]. Pertaining to the petrous and mastoid portions of the temporal bone. P. Canal, a short passage connecting the mastoid sinuses and the tympanic cavity. P. Foramen, the tympanic orifice of the petromastoid canal.

Petroccipital (pet-ro-ok-sip'-it-al) [petrosa; occiput]. Pertaining to the petrous portion of the temporal bone and to the occipital bone.

Petrosa (pet-ro'-sah) [πέτρα, rock]. The petrous portion of the temporal bone.

Petrosal (pet-ro'-sal) [petrosa]. 1. Pertaining to the petrosa, as the petrosal sinus (superior and inferior), petrosal nerves. 2. The pet-

Petrosapol (pet-ro-sa'-pol). A proprietary com-bination said to consist of soap and certain constituents of petroleum residue; used in

scalp diseases.

Petroselinum (pet-ro-se-li'-num). See Parsley.

Petrosomastoid (pet-ro-so-mas'-toid). Synonym of Petromastoid.

Petrosphenoid (pet-ro-sje'-noid) [petrosa; sphenoid]. Pertaining to the petrous portion of the temporal bone and the sphenoid bone. P. Suture, the suture between the temporal bone and the great wing of the sphenoid

Petrosquamosal, Petrosquamous (pet - ro - skwa-mo'-sal, pet-ro-skwa'-mus) [petrosa; etrosquamosal, Petrosquamous (pet-ro-skwa-mo'-sal, pet-ro-skwa'-mus) [petrosa; squamosa]. Pertaining to the petrous and squamous portions of the temporal bone. P. Fissure, P. Suture, the line of juncture of the squamous and petrous portions of the temporal bone. P. Sinus, a venous pass-age formed in the dura mater at the junc-tion of the petrous and squamous portions of the temporal bone. It opens into the lateral sinus

petrosulfol (pet-ro-sul'-jol). A proprietary product resembling ichthyol, but with less disagreeable odor; used as is ichthyol.

Petrous (pe'-trus) [πέτρα, rock]. I. Stony; of the hardness of stone, as the petrous portion of the temporal bone. 2. See Petrosal (1).

Petrox (pet'-roks). A mixture of paraffin-oil, 100 parts; oleic acid, 50 parts; and alcoholic ammonia solution, 25 parts; a substitute for vasogen. vasogen. Pettenkofer's Soil-water or Ground-water

Theory. Cholera never prevails epidemic-ally where the soil is impermeable to water, or where the level of the soil-water is not liable to fluctuations. P.'s Test for Bile Acids, dissolve in concentrated sulfuric acid a small quantity of bile in substance in a small glass dish, or mix some of the liquid containing the bile acids with concentrated sulfuric acid and warm: in either case great small glass dish, or mix some of the liquid containing the bile acids with concentrated sulfuric acid and warm; in either case great care must be exercised that the temperature does not rise above 60° to 70° C. Add drop by drop a 10% solution of cane-sugar, constantly stirring with a glass rod. In the presence of bile a beautiful red coloration is produced, which becomes bluish-violet in the course of the day. This red liquid shows an absorption band at F and another near E, between D and E.

Peucine (pu'-sēn) [πείκη, the fir]. Resin; pitch.

Peucine (pu'-sēn) [πείκη, the fir]. Resin; pitch.

Peucinous (pu'-sēn) [πείκη, a curdling]. Rennin.

Pexinogen (peks-in'-o-jen). See Renninogen.

Peyer's Glands, P.'s Patches. Aggregations of lymph-follicles situated in the mucous membrane of the lower part of the small intestine, opposite the mesenteric attachment.

Peyerian Fever. Typhoid fever.

Peiffer's Glandular Fever. An acute infectious fever characterized by inflammatory swelling of the lymph-glands, anemia, and prostration. P.'s Reaction, the mixing

some of the peritoneal effusion provoked in a guinea-pig by inoculating it with a mixture of blood-serum of an animal immune to cholera, and of bouillon to which a small portion of a culture of the Spirillum cholera asiatica has been added, causes these organ-isms to become nonmotile and to agglutinate. isms to become nonmotile and to agglutinate. The absence of this phenomenon proves that the spirillum under investigation is of a different species. The same phenomenon has been observed in the case of the typhoid bacillus and typhoid antitoxic serum, and is a valuable differential sign.

Pflueger's Law of Contraction. Galvanic stimulation of a nerve causes muscular contraction, which varies uniformly according as the kathode or the anode is applied, or as the current is closed or opened. Certain deviations from this law constitute the reaction of

tions from this law constitute the reaction of degeneration. The law may be briefly stated

as follows:

CURRENT STRENGTH.	KC	ко	AC	AO
Weak	C C Te	···	:Cc	:00

C. contraction; Te. tetanic contraction

P.'s Law of Reflex Action. 1. If stimula-tion of a sensory nerve is followed by a uni-lateral reflex movement, the latter always occurs on the side to which the sensory nerve belongs. 2. If the stimulus received by a sensory nerve extends to motor nerves of the opposite side, contraction occurs only in the opposite side, contraction occurs only in the corresponding muscles. 3. If the contraction is unequal on the two sides, the stronger contraction always takes place on the side which is stimulated. 4. If the reflex excitement extends to other motor nerves, the direction of the impulse from the sensory to the motor nerve is from before backward in the brain and from below upward in the spinal cord— e., always in the direction of the oblongata.
 P.'s Tubes, ovarian tubes; sacciform or tubular ingrowths of the germ epithelium on

tubular ingrowths of the germ epithelium on the anterointernal surface of the wolffian body; they ultimately form the cortex of the ovary.

Pfuhl's Sign, P.-Jaffé's Sign. In subphrenic pyopneumothorax the liquid issues from the exploratory puncture or incision with considerable force during inspiration, while the contrary occurs in true pneumothorax.

Phace, Phacea (/a'-se, /a-se'-ah) [φακός, a lens]. The crystalline lens.

The crystalline lens

The crystalline lens.

Phacentocele (fa-sen'-ta-sēl) [φακός, a lens; διτός, within; κήλη, hernia]. Displacement of the crystalline lens into the anterior chamber of the eye.

Phacicous (fa'-sib-us) [φακός, a lens]. 1. Belonging to the crystalline lens. 2. Lentil-shaped. Phacitis (fa-si'-tis). See Phakitis.

Phaco- (fa-ko-) [φακός, a lens]. A prefix meaning pertaining to a lens or to the lens of the eye.

Phacocele (fa'-ko-sēl). See Phacentocele.

Phacoiditis (Ja-koid-e'-tis). See Phakitis. Phacoidoscope (Ja-koid'-e-skop). Synony Synonym d

Phacoscope.

Phacolysis, Phakolysis (fa-kod'-iz-is) [phase, local, to loose]. 1. Dissolution or distance tegration of the crystalline lens a large operation for relief of high myopia comming in discission of the crystalline lens is lowed by extraction.

Phacomalacia, Phakomalacia (fa-ko-sid-se-ah) [phaco-; pankach, softness]. Soft research

aract

Phacometer, Phakometer (100-200). An instrument of the co-; phirpou, a measure]. An instrument of determining the refractive power of least sis) [phaco-; mhin-pour, a making to waster sis) [phaco-; mhin-pour, a making to waster the posterior to the lens of the eye from the posterior to the anterior chamber as back again.

Phacosclerosis, Phakosclerosis (fa-ha-th) of sis) [phaco-; sclerosis]. Hardening of the Phacometer, Phakometer (βα-λωσι' «ἐ-σ·) [μλο co-; μέτρου, a measure]. An instrument

sis) [phaco-; sclerosis]. crystalline lens.

Phacoscope, Phakoscope (/a'-ko-zkōp) [phacσκοπείν, to inspect]. An instrument for abserving the accommodative changes of the less

Phacoscopy, Phakoscopy (fa - ker' - ke - ye [see Phacoscope]. The observation and established by accommodative influences.

Phacotherapy, Phakotherapy (ju-ko-ther a)-[phaco-; θεραπεία, therapy]. Heliotherapy. Phagedena (jaj-ed-e'-nah) [φαγέδασια, α επιστ

ous sore]. A rapidly sparsaling destraction of soft parts.

Phagedenic (Jaj-ed-en'-ik) [phagedena]. Of the nature of phagedena. P. Chancroid, a chancroid that spreads rapidly and destroy

a large amount of tissue.

Phagedenism (Jaj'-ed-en-irm). Rapidly processes of the soft perferenced by the perferenced by the perference of the perferenc

edenic ulcer.

Phagocyte (fag'-o-sit) [фayrib, to eat; sing, a cell]. A cell having the property of reading and digesting foreign or other parasis harmful to the body. Phagocytes are either fixed—endothelial cells, fixed connectissue cells—or free—the wandering on a leukocytes. A large phagocyte is termed macrophage; a small one, a microphage.

Phagocytic (fag-o-sit'-ik) [phagocyte]. Of, petaining to, or caused by phagocytes.

Phagocytis (fag-o-sit'-ik) [phagocyte]. To ingestion of foreign or other particles, pracipally bacteria, by certain cells. Placytosis has been claimed to be the case of immunity against infectious disease.

Phagolysis (fag-ol'-is-ix) [фayrib, to eat; and to loose]. Destruction or dissolution of phagocytes.

Phagotherapy (Jag-o-ther'-ap-e) [daysh, to ex-Depanela, therapy]. Treatment by separate entation

Phakitis (Ja-ki'-tis) (dexic, lens; mp. lenston). Inflammation of the crysta

rus) [phalacrosis]. Bald.

Phalangeal (ja-lan'-je-al) [phalanx]. Pertaining to a phalanx.

Phalanges (ja - lan' - jēz) [phalanx]. Plural (Ja - lan' - jēz) [phalanx]. Plural

of phalanx.

Phalangitis (jal-an-ji'-tis) [phalanx; ετις, inflammation]. Inflammation of a phalanx. P.
syphilitica. See under Dactylitis syphilitica.

Phalangosis (jal-an-go'-sis) [phalanx]. 1. A
disease of the eyelids in which the lashes are
arranged in rows. 2. Ptosis.

Phalanx (ja'-lanks) [φάλαγξ, phalanx]. 1. One
of the bones of the fingers or toes. 2. One
of the delicate processes of the headplate
of the outer rod of Corti projecting beyond
the inner rod.

the inner rod.

Phallalgia (/al-al'-je-ah) [phallus; ἄλγος, pain].

Pain in the penis.

Phallic (/al'-ik) [phallus]. Pertaining to the

Phallus (Jal'-us) [φαλλός, penis]. Penis.

Phallus (Jal'-us) [φαλλός, penis]. Penis.

Phaneroscope (Jan'-er-o-skōp) [φανερός, visible; σκοπεῖν, to see]. An instrument for rendering the skin transparent; it is used in examining for diseases of the skin, such as lupus.

Phantasm (Jan'-lasm) [φαντάζειν, to rendervisible]. An illusive perception of an object that does not exist; an optic illusion; an apparition.

that does not exist; an opine musion, apparition.

Phantom (fan'-tum) [phantasm]. r. An apparition. 2. A model of a part or the whole of the human body used in practising various operations and procedures. P. Tumor, a tumor-like swelling produced artificially by the contraction of a muscle or by other

Pharmacologist (far-ma-kol'-o-jist) [pharmacology]. One versed in pharmacology.

Pharmacology (far-ma-kol'-o-je) [pharmaco-; λόγος, science]. The science of the nature and properties of drugs.

lens of the eye; a condition that has, however, not been observed.

Phalacrosis (fal-ak-ro'-sis) [φαλακρός, bald].

Baldness.

Phalacrotic, Phalacrous (fal-ak-rot'-ik, fal-ak'-rus) [phalacrosis]. Bald.

Phalacrosis]. Bald.

Partain every ten years under the supervision of a national committee.

Pharmacopeial (far-ma-ko-pe'-al) [pharmaco-peia]. Contained in or sanctioned by the pharmacopeia.

Pharmacy (far'-ma-se) [φαρμακεία, the use of drugs]. 1. The art of preparing, compounding, and dispensing medicines. 2. A drugstore

store.

Pharyngalgia (Jar-in-gal'-je-ah) [pharynx; āλγος, pain]. Pain in the pharynx.

Pharyngeal (jar-in'-je-al) [pharynx]. Pertaining to the pharynx. P. Tonsil. See Luschka's Tonsil. P. Tubercle, a small elevation near the middle of the inferior surface of the basilar process of the occipital
bone, for the attachment of the pharynx.

Pharyngectomy (jar-in-jek'-to-me) [pharynx;
kxoµŋ, excision]. Excision of the pharynx.

Pharyngismus (jar-in-jiz'-mus) [pharynx].

Spasm of the pharynx.

Pharyngismus (jar-in-jiz'-mus) [pharynx]. Spasm of the pharynx. Pharyngitis (jar-in-ji'-tis) [pharynx; etts, inflammation]. Inflammation of the pharynx. P., Acute, P., Catarrhal, a form due to exposure to cold, to the action of irritant substances, or to certain infectious causes, and characterized by pain on swallowing, by dryness, later by moisture, and by congestion of the mucous membrane. P., Chronic, a form that is generally the result of repeated acute attacks, and is associated either with Phantom (fan'-tum) [phantasm]. 1. An apparition. 2. A model of a part or the whole of the human body used in practising various operations and procedures. P. Tumor, a tumor-like swelling produced artificially by the contraction of a muscle or by other causes.

Phackling produced artificially by the contraction of a muscle or by other causes.

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Phackling produced artificially by the contraction of a muscle or by other causes.

Pharmacidous (far'-sid-us) [φαρκίς, a wrinkle]. Wrinkled; rugose; full of wrinkles.

Pharmaceal (far'-mak-al) [φάρμακον, a drug]. Pertaining to pharmacy.

Pharmacist (far'-ma-sist) [pharmacy]. An apothecary.

Pharmaco- (far-ma-ko-di-nam'-iks) [pharmaco-(far-ma-ko-di-nam'-iks)]

[pharmaco-(far-ma-ko-di-nam'-iks)]

[pharmaco-(far-ma-ko-di-nam'-iks)]

[pharmaco-(far-ma-kog'-no-se)]

[pharmaco-(far-in-go-sil)]

[pharyngo-(far-in-go-sil)]

[pharyngo-(far-in-go-sil)]

[pharyngo-(far-in-go-le)]

[pharyngo-(far-in-go-lar-in-ji'-is)]

[pharyngo-(far-in-go-lar-in-ji'-i

Pharyngopalatine (jar-in-go-pal'-a-tin). lating to the pharynx and the palate. Re-

Pharyngoparalysis (far - in - go - par-al'-is-is). See Pharyngoplegia. Pharyngoplasty (far-in'-go-plas-te) [pharyngo-; πλάσσειο, to form]. Plastic surgery of the pharynx.

PHARYNX, OPENED POSTERIORLY, SHOWING LARYNX, TONGUE, AND SOFT PALATE.—(Holden.)

SOFT PLAINE.—(Holden)

Cariflaginous expansion of the sustachian tube. B. Posterior nasal openings. C. Soft pulate. D. Uvula. E. E. Posterior pillar of the palate. F. Tonsil. G. G. Pharynx, opened in median line. H. Base of the tengue. I. Epiglottis. K. Left glossocpiglottidean field. L. Superior opening of the larynx. M. Thyroid cariflage. N. Posterior surface of the larynx. O. Group of grape-like glands constantly found in this position. P. Upper extremity of the exophagus. r. Arygos uvule muscle. 2. Levator palati muscle. 3. 3. Palatopharyngeus muscle. 4. Salpingopharyngeus muscle. 5. Internal portion of the palatopharyngeus muscle. 6. Fibers proceeding from the middle of the palate and ending in the palatopharyngeus muscle. 7. Superior fibers of the palatopharyngeus muscle. 5. Internal portion of unterlace on the lateral and posterior surface of the palatopharyngeus muscle, joing to interlace on the lateral and posterior surface of the palatopharyngeus muscle, joing to interlace on the lateral and posterior surface of the palatopharyngeus muscle, joing inserted into the posterior margin of the thyroid cartilage near the base of the superior cornu and pharyngeal aponeurous. 9. Anterior fibers of the stylopharyngeus muscle, attached (1) to the lateral fold of the spiglottis; (2) to the superior cornu of the thyroid cartilage at the base and superior margin. 10. Superior constrictor of the pharynx.

Pharyngoplegia (far-in-ga-ple'-je-ah) [pharyn-go-, ninyf, a stroke]. Paralysis of the muscles of the pharynx.

Pharyngoscope (/ar-in'-go-sköp) (pharyngo-;

σκοπελν, to inspect]. An instrument for use in examining the pharynx.

Pharyngoscopy (for-in-gor'-kν-pe) [pharynx with the scope]. Examination of the pharynx with the pharyng

Pharyngospasm (/ar-in'-go-apara [pharyngo-; σποσμές, a spass Spasmodic contraction of the pharynx.

pharynx.

Pharyngospasmodic (for in go spannod nod'-ik). Relating to spannod contraction of the pharynx.

Pharyngostenous (for in go at out) [pharyngo-; stenosis]. Relating to

[pharyngo-; stenoris]. Relating to stricture of the pharynx.

Pharyngo-therapy (for in go there pe) [pharyngo-; thepareis, therapy]. The treatment of diseases of the pharynx by direct applications of irrigations.

irrigations.

Pharyngotome (Jar-in'-go-ilm)

[pharyngo-, tout, a cutting) As instrument for incising the pharynt

Pharyngotomy (Jar-in-gof - me) [see Pharyngotome]. Incision into the Pharyngotome] Incision into the pharyng. P., Inferior, that a which the tissues between the hyoid bone and the criccial care. hyoid bone and the criesis and age are divided. P., Lateral, incision into one side of the pharya. P., Subhyoidean, that though the thyrohyoid membrane. Pharyngotonsillitis (far-in-gones sil-d'-tis) [pharyngon; tempolicy Inflammation of the pharynx and the tonsil.

Pharyngoxerosis (far-in-go-and-sis) [pharyngo-; zerosis]. Dryson of the pharynx.

Pharynx (far-ingks) [chapers, the throat]. The musculomembrase pouch situated back of the most pouch situated back of the assemouth, and larynx, and extending from the base of the skull in a point opposite the sixth revised vertebra, where it becomes recipious with the esophagus. It is lined by mucous membrane, overed in its upper part with usummar ciliated epithelium, in is lower part with stratified epithelium. On the outside of this is a layer of fibrous tissue—the plane geal aponeurosis. This is turn a surrounded by the muscular out. surrounded by the musicular on The upper portion of the phase communicates with the nose thousand 

hydrate of benzene; it is said to be a non-irritant antiseptic and prophylactic, and is indicated in diseases of the skin.

Phenacetin (je-nas'-et-in). See Acetphenetidin.

Phenalgene (je-nal'-jēn). A proprietary anal-gesic said to contain acetanilid, sodium bi-

Phenalgene (Je-nai-Joh).

gesic said to contain acetanilid, sodium bicarbonate, etc.

Phenalgin (Je-nai'-jin). A proprietary antipyretic and analgesic said to be an ammoniated combination of phenyl and acetanilid.

Syn., Ammoniophenylacetamid.

Phenate (Je'-nāi-Je) [phenol]. A compound of
phenol and a base; a carbolate.

Phenatol (Je'-nai-ol). A proprietary antipyretic and anodyne said to be a combination
of sodium carbonate, bicarbonate, sulfate,
and chlorid, with acetanilid and caffein.

Phenazon (Je'-nai-on). Antipyrin.

Phene (Jēn). Benzene.

Phenedin (Je'-ne-gol), C<sub>0</sub>H<sub>5</sub>. O.NO<sub>2</sub>.SO<sub>3</sub>K.
Mercury potassium nitroparaphenol sulfonate.
It is antiseptic and bactericide.

Phenetidin (Je-net'-id-in) [phenol], C<sub>0</sub>H<sub>11</sub>NO.
The base from which acetphenetidin is prepared by substitution. P. Citrate, a condensation-product of paraamidophenetol with sation-product of paraamidophenetol with citric acid; sedative and antipyretic.

Phenic Acid (fen'-ik). See Acid, Carbolic.

Phenicate (fen'-ik-āt). To charge with phenol carbonic citric acid; sedative and antipyretic.

or phenic

Phenidin, Phenin (fe'-nid-in, fe'-nin).

Acetphenetidin.

Phenigmus (je-nig'-mus) [φοῖνιξ, purple-red].

A skin disease characterized by diffuse redness, without fever.

Phenocoll (je'-no-kol) [phenol], C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>.

Amidophenacetin, a substance resembling acetphenetidin; the hydrochlorate is used as an artifureretic.

acetphenetidin; the hydrochlorate is used as an antipyretic. Dose 10-15 gr. (0.65-1.0 Gm.).

Phenocreasote (fe-no-kre'-a-sōt). A preparation of creasote and phenol.

Phenol (fe'-nol) [фолог; purple-red]. 1. C<sub>6</sub>H<sub>8</sub>-OH. Hydroxybenzene, obtained either from coal-tar by fractional distillation or made synthetically. More commonly known as carbolic acid. 2. Any derivative of benzene homologous with phenol. P.-camphor, camphorated phenol. P. Celluloid, a protective varnish for wounds, prepared from pyroxylin, phenol, and camphor. P. Dilodid, a precipitate from a combination of solutions of sodium, phenol, and iodopotassium iodid, pyroxylin, phenol, and camphor. P. Dhoun, a precipitate from a combination of solutions of sodium, phenol, and iodopotassium iodid, recommended as a wound antiseptic. Syn., Diiodophenoliodid. P., Glycerite of (glyceritum phenolis, U. S. P.), a mixture of liquefied phenol and glycerol. P., Liquefied (phenol liquefactum, U. S. P.), a liquid containing not less than 86.4% by weight of absolute phenol. Dose 1 min. (0.06 Cc.). P., Ointment of (unguentum phenolis, U. S. P.), an ointment made of white petrolatum and phenol. P., Orthomonobromo-, C<sub>6</sub>H<sub>6</sub>BrO, an oily, violet-colored liquid with strong odor, soluble in ether, chloroform, or 100 parts of water; used as a wound antiseptic and in erysipelas, 1 to 2% in petrolatum, twice

daily. P., Orthomonochlor-, C<sub>6</sub>H<sub>8</sub>ClO, a colorless antiseptic liquid, soluble in alcohol or ether, used with petrolatum in skin diseases, etc. P. Sulforicinate, a solution of phenol in sulforicinic acid, used in 20% solution in tuberculosis of the throat. P., Tests for. See Allen, Berthelot, Davy, Eijkman, Jacquemin, Landolt, Penzoldt and Fischer, Plugge. P. Trichlorid. See Trichlorphenol. Phenolphthalein (je-nol-tha'-le-in) [phenol; phthalic acid], C<sub>20</sub>H<sub>11</sub>O<sub>4</sub>. A substance produced by the action of phenol on phthalic acid and used generally in a 1% solution in 50% alcohol, as a delicate test for acids and alkalis. It is turned red by alkalis and decolorized by acids. It has been recommended as a purgative. Dose 1½-4 gr. (0.09-0.2 Gm.). Phenolsulfonic Acid (je-nol-sul-jon'-ik). Sulfocarbolic acid.

Phenomenon (fe-nom'-en-on) [φαινόμενον, that which is seen; pl., phenomena]. An event or manifestation, generally of an unusual

Phenophthalein (je-no-tha'-le-in). nolphthalein.

Phenosal (Je'-no-sal). Phenetidin acetosalicylate; an antipyretic compound of acetphenetidin and salicylic acid; used in acute articular rheuate; an anup, and salicylic acid; used in acute areas matism. Dose 8 gr. (0.5 Gm.) 2 to 6 times daily. Syn., Paraphenetidin salicylacetic acid. henosalyl (fe-no-sal'-il). A compound of henosalyl acid. lactic acid, and mendaily. Syn Phenosalyl

Phenosalyl (fe-no-sal'-il). A compound of phenol, salicylic acid, lactic acid, and menthol, mixed with heat. It is an external antiseptic, used in conjunctivitis in 0.2 to 0.4% solution; in eczema, in 1% solution.

Phenosuccin (fe-no-suk'-sin), CeH4(OC2H2)N(COCH2)2. Colorless needles derived from paraamidophenol by action of succinic acid; antipyretic and antineuralgic. Dose 15-45 gr. (1-3 Gm.) daily. Syn., Pyrantin.

Phenosuccinate (fe-no-suk'-sin-āt). The sodium salt of rhenosuccin forming a white

dium salt of phenosuccin, forming a white, soluble powder. It is preferred to phenosuccin. Dose 7½-46 gr. (0.5-3.0 Gm.).

Phenoxin (je-noks'-in). A trade name for carbon tetrachlorid.

Phenoxycaffein (/e-noks-e-ka/'-e-in), C<sub>8</sub>H<sub>9</sub>OC<sub>8</sub>-H<sub>5</sub>) N<sub>4</sub>O<sub>2</sub>. It is anesthetic and narcotic and is used subcutaneously in sciatica. Dose

A gr. (0.26 Gm.).

Phenyl (je'-nīl) [phenol; δλη, matter]. The univalent radicle, C<sub>6</sub>H<sub>3</sub>, of phenol. P. Alcohol. Synonym of Phenol. P. Hydrate, phenol. P. Salicylate (phenylis salicylas, U. S. P.), the salicylic ester of phenyl, a white, crystalline substance, used as an intestinal and urinary antiseptic, and as a substitute for salicylic acid. It is decomposed in the intestine into salicylic acid and phenol. Dose 5-25 gr. (0.32-1.0 Gm.). Syn., Salol.

Phenylate (je'-nīl-āl). A carbolate.

Phenylglucosazone (je-nīl-glu-ko'-saz-ōn), C<sub>18</sub>H<sub>2</sub>N<sub>4</sub>O<sub>4</sub>. A yellow, crystalline compound produced in the phenylhydrazin test for glucose. 4 gr. (0.26 Gm.) Phenyl (je'-nil)

Phenylglycuronic Acid (je-nil-glik-u-ron ik).
A crystalline body, a compound of phenol

and givenome acid, occurring in the urine after the ingestion of phenol.

Phenylhydrazin (Je-nil-hi'-dra-zin), C<sub>e</sub>H<sub>a</sub>N<sub>2</sub>.

Aliquid base, crystallizing in plates, the hydrochlorate of which is used as a test for sugar.

P. Tests. See v. Jaksch, Neumann, Riegler.

Phenylic (Je-nil'-ik) [phenyl]. Pertaining to or containing hydrochlorate.

Phenylic (je-nil'-ik) [phenyl]. Pertaining to or containing phenyl.

Phenylon (je'-nil-on). Antipyrin.

Phenylouinaldin (je-nil-kwin-al'-din), C<sub>b</sub>H<sub>s</sub>-(C<sub>c</sub>H<sub>s</sub>)N, an antiperiodic prepared by the action of hydrochloric acid on a mixture of anilin, acetophenone, and aldehyd. Dose 1\frac{1}{2}-3 gr. (0.1-0.2 Gm.). It is also used externally as a local irritant.

Phenylquinolin (je-nil-kwin'-o-lin). A derivative of quinolin by the entrance of the phenyl groups into its pyridin molecule. It is more active than quinin.

Phenylurethane (je-nil-u'-reth-na)

phorin.
Phesin (je'-sin), C<sub>6</sub>H<sub>2</sub>, O. C<sub>2</sub>H<sub>2</sub>SO<sub>3</sub>Na, NH.-CO, CH<sub>2</sub>. A proprietary antipyretic sulfoderivative of acetphenetidin.
Phial (fi'-al). See Vial.
Phillips' Muscle. A small muscle extending from the styloid process of the radius and the external lateral ligament to the proximal portion of the phalanges.
Phillyrea (fil-ir'-e-ah) [φιλόρα, the linden-tree, from the similarity of its leaves]. A genus of the Oleacea. The leaves of P. latifolia, the stone-linden of southern Europe, are of the Oleacea. The leaves of P. latifolia, the stone-linden of southern Europe, are diuretic and emmenagog and are used in ulcerations of the mouth. It contains phillirin. hillyrin (ħ"-i-rin), C<sub>27</sub>H<sub>34</sub>O<sub>11</sub> + H<sub>2</sub>O. A crystalline glucosid found in the bark and leaves of Phillyrea latifolia, P. angustifolia, and P. media. It is antimalarial. hilocytase (ħl-o-si'-tās) [φλεῖν, to love; κίτος, a cell. Metchnikoff's name for the inter-

Phillyrin

Philocytase a cell]. Metchnikoff's name for the inter-mediate body of Ehrlich.

Phimosientomy (fi-mo-si-en'-to-me) [φεμούν, to constrict; εντομή, incision]. Incision of a constricted prepuce. Phimosiotomy (fi-mo-si-of'-o-me). See Phimo-

Sientomy.

Phimosis (fi-mo'-sis) [φιμός, a muzzle]. Elongation and constriction of the prepuce, so that it cannot be retracted over the glans penis.

Phimotic (fi-mot'-ik). Relating to phimosis.

Phisiotherapy (fiz-i-o-ther'-ap-e) [φίσες, nature; θεραπεία, therapy]. The application of natural remedies—air, water, sunlight, etc.—in the treatment of disease.

Phlebectasia, Phlebectasis (fleb-ck-ta'-ze-ah, fleb-ck'-tas-is) [φίκψ, vein; tarασις, dilation].

Dilation of a vein; varicosity.

Phlebectomy (fleb-ck'-to-me) [φίλψ, vein; tarσμή, excision]. Excision of a vein.

Phlebectomy (μεδ-εκ-το-πε) (γ-εκ-το-πε) (γ-εκ-το-πε) (γ-εκ-το-πε) (φλέψ, νείπ; hepatitis). Inflammation of the portal or hepatitis].

Phlebismus (feb-is'-mus) [\$\phi k\psi\_v\$, vein]. Undue prominence or swelling of a vein.

Phlebitis (feb-i'-lis) [\$\phi k\psi\_v\$, vein; erec, inflammation]. Inflammation of a vein. This is gener-

ally suppurative (suppurative philebilis), and is the result of the extension of suppuration from adjacent tissues. It leads to the formation of a thrombus within the vein (Areacletion of a thrombus within the vein (shreed-philebilis), which may break down and case the distribution of septic emboli to various parts of the body. When not due to a sep-purative process the phlebilis, called place, adhesive, or proliferative, may give rise to obliteration of the vein. The symptoms of phlebilis are pain and edema of the affected part, reduces along the course of the ven-the latter appearing as a hard, tender cost. P., Sinus-, phlebilis of the sinuses of the dura mater.

dura mater. Phlebo- (βeb-o-) [φλέψ, vein]. A prefix densitie

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Phiebo-(fleb-o-)[phily, vein]. A press are pertaining to a vein.
Phiebogram (fleb'-o-gram) [phiebo-; rpdage a writing]. A tracing of the movements of a vein by the sphygmograph.
Phiebolite, Phiebolith (fleb'-o-lit, fleb'-o-lit) [phiebo-; \lambdaffortage fleb o-lit), fleb'-o-lit, fleb'-o-lit (phiebo-; \lambdaffortage fleb o-lit) [phiebo-; \lambdaffortage fleb o-lit), fleb'-o-lit, produced by calcareous infiltration of a three-

Phlebosclerosis (fleb-α-shle-ro'-zir) [phleb-;
ακληρός, hard]. Sclerosis of a vein.
Phlebotome (fleb'-α-tôm). A cutting instrument used in phlebotomy; a fleam.
Phlebotomy (fleb-ot'-α-me) [phlebα-; τουτ' a cutting]. Opening of a vein for the purpose of bloodletting. The vein most offlen sclenadis the median crophalic at the bond of the the median cephalic at the bend of

elbow.

Phlegm (fem) [\$\philip\(lip\)] a, phlegm]. 1. A viscil stringy mucus, secreted by the mucosa of the upper air-passages. 2. One of the few humors of the old writers.

Phlegmasia (feg-ma'-ze-sh) [\$\philip\(lip\)] a family. Inflammation. P. alba dolens, milk-a a painful swelling of the leg beginning either at the ankle and ascending, or at the grand extending down the thigh, its usual case being septic infection after labor.

Phlegmatic (feg-mat'-ik) [\$\philip\(lip\)] Fell of phlegm; hence, indifferent; apathetic lymphatic.

Phlegmon (feg'-mon) [\$\philip\(lip\)] inflammatics.

Phlegmon (fleg'-mon) [φλεγματή, inflammation An inflammation characterized by the specifing of a purulent or fibrinopurulent existing within the tissues. P., Gas, that in which more or less offensive gas is formed with the rate. P. ligneux, a peculiar form of chase. pus. P. ligneux, a peculiar form of chrock inflammation of the skin and subcutazeou tissue marked by a slow chinical course and a consistence resembling wood. It exust most frequently on the neck.

Phlegmonodea (feg.monode'ah) [dilepus inflammation].

See Erythematica inflammation].

Phlegmonous (fleg'-mon-us) [thlegmon], the nature of or pertaining to phlegmon Phlogistic (flo-jis'-tik) [thlegroote, burnt] b

flammatory.

Phlogogen, Phlogogon (δος' -- jen, Δος' --

Phlogogenic

Phlogogenic (flog-o-jen'-ik) [see Phlogogen]. Causing inflammation.
Phlogosin (flog'-o-sin) [φλόγωσις, inflammation]. A crystalline body isolated from cultures of pyogenic staphylococci, and causing suppuration when injected beneath the skin or introduced into the eye.
Phlogosis (flog-o'-sis) [see Phlogosin]. Inflammation

mation.

Phloridzin, Phlorizin (flor-id'-zin, flor-i'-zin) [φλοιός, bark; δίζα, root], C<sub>2l</sub>H<sub>24</sub>O<sub>10</sub>, 2H<sub>2</sub>O<sub>2</sub>. A bitter crystalline glucosid occurring in the root and trunk of apple, pear, and other fruit-trees. It is said to possess antipyretic properties. Dose 5-10 gr. (0.32-0.65 Gm.). Given to lower animals it produces glycosuria. P.-diabetes, the glycosuria induced in lower animals, especially dogs, by the administration of phloridzin.

Phloroglucin (flo-ro-glu'-sin) [φλοιός, bark; γλοιός, sweet], C<sub>6</sub>H<sub>3</sub>(OH)<sub>3</sub>. A crystalline substance found in the bark of the cherry, pear, apple, and other trees, and used as a test for woody tissue (lignin) and hydrochloric acid.

chloric acid.

Phlyctena (flik-le'-nah) [φλύκταινα, a blister].

vesicle.

Phlyctenoid (flik'-ten-oid). See Phlyctenular.
Phlyctenular (flik-ten'-u-lar) [phlyctena]. Resembling a phlyctenule; characterized by the of phlyctenules, as phlyctenular formation conjunctivitis.

Victerule, Phlyctenula (fiik-ten'-ūl, fiik-

Phlyctenule, Phlyctenula (flik-ten'-ūl, flik-ten'-u-lah) [phlyctena]. A minute phlyctena; a little vesicle or blister.

Phlysis (fli'-sis) [φλίσες, α eruption].

phlyctenule. 2. A whitlow.

Phlyzacion, Phlyzacium (fii-za'-se-on, fii-za'-se-um) [φλόζεω, to inflame]. A pustular vesicle on an indurated base. P. acutum.

Any obsession

vesicle on an inquase.

See Ecthyma.

Phobia (jo'-be-ah) [φόβος, fear]. Any obsession of fear characteristic of insanity.

Phocas' Disease. Chronic fibrous mastitis, characterized by the presence of multiple fibrous nodules in both breasts.

Phocomelus (jo-kom'-el-us) [φώκη, a seal; μέλος, a limb]. A monster with rudimentary and feet being attached λος, a limb]. A monster with rudimentary limbs, the hands and feet being attached almost directly to the trunk.
 Phonation (fo-na'-shun) [φωνή, voice]. The production of vocal sound or articulate speech.
 Phonatory (for'-a-to-re) [phonation]. Pertaining to phonation.

Phonautograph (fo-naw'-to-graf) [фwvh, voice; autograph]. An apparatus for recording auto-matically the vibrations of the air produced by the voice.

Phonendoscope (Jo-nen'-do-skōp) [φωνή, voice; ενδου, within; σκοπείν, to view]. A variety of stethoscope which intensifies the auscultatory A variety of

Phonetic (jo-nel'-ik) [φωνή, voice]. 1. Pertaining to or representing sounds. 2. Pertaining to the voice.

citing inflammation in a tissue with which it comes in contact; an irritant.

hlogogenic (flog-o-jen'-ik) [see Phlogogen]. Phonic (fon'-ik) [flowrf], voice]. Pertaining to the voice. P. Spasm, a spasm of the laryngeal muscles occurring on attempting to neak.

Phono- (jo-no-) [φωνή, voice]. A prefix denoting relating to the voice or to sound.

Phonograph (jo'-no-graj) [phono-; γράφεω to record]. An instrument consisting of a to record]. An instrument consisting of a wax-coated cylinder revolving under a stylus attached to a diaphragm. The vibrations of the diaphragm. attached to a diaphragm. The vibrations of the diaphragm, set in motion by the voice, cause the cylinder to be indented by the stylus. When the cylinder is again revolved, the movement of the stylus upon the cylinder throws the diaphragm into vibration and reproduces the original sounds of the voice.

Phonology (jo-nol'-o-je) [phono-; lòγος, science]. The science of vocal sounds; phonetics.

phonetics.

Phonomassage (fo-no-mas-ahzh') [phono-; massage]. Action upon the tympanum by massage]. Action upon the tympanum by sound vibrations conducted into the auditory canal.

Canal.

Phonometer (jo-nom'-el-er) [phono-; μέτρου, a measure]. An instrument for measuring the intensity of the voice.

Phonopneumomassage (jo - no - nu - mo-masahzh') [phono-; πνέυμα, air; massage].

The exercise of the muscles, ligaments, and
articulating surfaces of the inner ear by means
of an electric appearatus.

articulating surfaces of the inner ear by means of an electric apparatus.

Phonopsia (/o-nop'-se-ah) [phono-; δψις, vision]. The perception of color-sensations by auditory sensations.

Phonoscope (jo'-no-skōp) [phono-; σκοπεῖν, to examine]. A stethoscope for intensifying the tone in auscultation.

Phoria (/o'-re-ah) [φορά, motion]. A colloquialism used to represent one or more of the terms orthophoria, heterophoria, exophoria, esophoria, hyperphoria, etc.

Phoro-(/o-ro-) [φορά, motion]. A prefix meaning motion.

ing motion.

ing motion.

Phorometer (for-om'-et-er) [phoro-; μέτρον, a measure]. An instrument for measuring the relative strength of the ocular muscles.

Phorooptometer (for-o-op-tom'-et-er) [phoro-; όπτος, visible; μέτρον, a measure]. An apparatus for optical testing of muscular defects.

Phorotone (for'-o-tōn) [phoro-; τόνος, strength]. An apparatus for exercising the eye-

muscle

Phose (βs) [φως, light]. A subjective sensation of light or color, as, scotoma scintillans. An aphose is a subjective sensation of An aphose is a subjective sensation of shadow or darkness, as, muscæ volitantes. Centraphoses are aphoses originating in the optic centers. Centrophoses are phoses originating in the optic centers. A chromophose is a subjective sensation of color. Peripheraphoses are peripheral aphoses. Peripheraphoses are phoses originating in the peripheral organs of vision (the optic peripheral organs of vision (the optic peripheral).

Phosgen, Phosgene (jos'-jen, -jen) (p)

phosote 75.

generally, to produce]. Producing light. P. Gas, COCl<sub>2</sub>, carbonyl chlorid; a colorless gas formed by the action of light on a mixture of carbonic oxid and chlorin.

Phosote ([σ'-s̄d]). A syrupy liquid, consisting of creasote, 80%, and phosphoric anhydrid, 20%. Dose 30 min. (2 Cc.) daily.

Phosphate ([σ'-f̄d]) [phosphorus]. A salt of phosphoric acid. The phosphates are used in medicine as tonics and alteratives in conditions associated with malnutrition of the bones (rickets, scrofula). P., Acid, one in which one or two of the hydrogen atoms only have been replaced by metals. P., Ammoniomagnesium, a double salt of ammonium and magnesium and phosphoric acid. P., Earthy, a phosphate of one of the alkaline earths. P., Normal, one in which the three hydrogen atoms, or the six of two molecules, are substituted by metals, ε. g., Na<sub>2</sub>PO<sub>4</sub>, Ca<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>. P., Triple, ammoniomagnesium phosphate.

Phosphatic ([σs-jat-it]) [phosphate]. Containing phosphates; characterized by the excretion of large amounts of phosphates, as phosphatid ([σs'-jat-id]) [phosphorus]. Any one of a large group of phosphorus-compounds found in brain-substance, and resembling the phosphates.

Phosphatol ([σs'-jat-ot]). A thick liquid obtained by action of phosphorus trichlorid on creasote in an alcoholic solution of soda. It contains 90% of creasote; used in tuberculosis.

Phosphatoptosis ([σs-jat-ot-ot-sis) [phosphate; πτωσες, a falling]. Spontaneous precipitation of phosphates in the urine.

Phosphate ([σs'-jān]) [φως, light; φαίνεω, to show]. A subjective huminous sensation caused by pressure upon the cybeall.

Phosphergot ([σs-jer-jer]). A mixture said to consist of ferric chlorid, phosphoric acid, and glycerol.

Phosphid ([σs'-jān]) [phosphorus]. A compound of phosphorus and another element or radicle acting as a base. The phosphids are used

consist of ferric chlorid, phosphoric acid, and glycerol.

Phosphid (Jos'-fid) [phosphorus]. A compound of phosphorus and another element or radicle acting as a base. The phosphids are used in medicine as substitutes for phosphorus.

Phosphin (Jos'-fin) [phosphorus]. 1. Hydrogen phosphid, PH<sub>2</sub>, a poisonous gas of alliaceous odor. 2. A substitution-compound of PH<sub>2</sub>, bearing the same relation to it that an amin does to ammonia. does to ammonia.

Phosphite (fos'-fit) [phosphorus]. A salt of

phosphorous acid.

Phospho- (jos-jo-) [phosphorus]. A prefix meaning relating to phosphorus or to its compounds.

Phosphoglyceric Acid (jos-jo-glis-e'-rik) [phospho-; γλοκός, sweet]. C<sub>3</sub>H<sub>2</sub>PO<sub>2</sub>. A liquid body obtained from lecithin.

Phosphoglycoproteids (jos-jo-gli-ko ids). The same as Nucleoalbumins.

Phosphomolybdic Acid (for-fo-mel-ill-e)
[phospho-; molybdenum]. A compound of
phosphoric acid and molybdenum trional.

phosphoric acid and modybdenum trional used as a test for alkaloids.

Phosphonecrosis, Phosphornecrosis (feebne-kro'-sis, fos-for-ne-kro'-sis). See Necrosis, Phosphorus.

Phosphorus.

Phosphorus.

The hypothetic univalent radicle PH<sub>4</sub>: is analogous to ammonium, NH<sub>4</sub>.

Phosphorated (fos' - for - a - ted) [phosphorus]. Containing phosphorus.

Phosphorated (jos' - for - a - ted) [phosphorate].
Containing phosphorus.
Phosphorescence (jos-for-es'-ens) [phosphorate].
The spontaneous luminosity of phosphorate and other substances in the dark.
Phosphorescent (jos-for-es'-ens) [phosphorescence.
Phosphoreted (jos' - jor - et - ed) [phosphorescence.
Phosphoreted (jos' - jor - et - ed) [phosphorate].
Combined with phosphorus.
Phosphoric Acid (jos-for'-ik). See Acid, Phosphoric.

Phosphoridrosis (/os-/or-id-re'-ziz) [phospho-λόρωσες, sweat]. The secretion of phosphoίδρωσις, sweat].

Phosphorism (Jos' - Jor - izm) [phosphorus]. Chronic phosphorus-poisoning.

Phosphorized (Jos'-Jor-Izd) [phosphorus]. Custaining phosphorus.

Phosphorous Acid (Jos-Jo'-rus). See Acid.

Phosphorous.

Phosphoruria (Jos-Jor-u'-re-ah) [phosphorous.

oboov, urine]. 1. Phosphorescence of the urine; also, urine containing an excess urine; also phosphates.

phosphates.

Phosphorus (Jos'-Jor-us) [chic, light; chical to bear]. A nonmetallic element having a quantivalence of III or v, and an atomic weight of 31. Symbol P. In examinate is prepared from bone-ash or from somberity an impure calcium phosphate found in Weilndian guano. Phosphorus may be obtained in several allotropic forms. Ordinary phonous is a yellowish-white, waxy solid of a specific gravity of 1.837; it is exceeded poisonous; it causes a wide-spread fatty degeneration, most marked in the liver. As or amorphous phosphorus is a dark-red poder, having a specific gravity of 2.12, insoluble in carbon disulfid, noninflammable, as luminous, nonpoisonous. Metallic rheeledhedral phosphorus is an allotropic fum peduced by heating phosphorus in a season with melted lead. Its specific gravity is 2.34. Medicinally, phosphorus is used as alterative in osteomalacia and in rickets. alterative in osteomalacia and in rickets, sexual impotence, threatened cerebral degeration, neuralgia, chronic alcoholism, phinomania, furunculosis, etc. Dose vi se (0.00065 Gm.). P., Pills of (pilled phori, U. S. P.). Dose i pill. P. Trichleris, PCl., a colorless liquid of unpleasant of Phosphotungstic Acid (for-fo-many-cold). A crystalline compound of phosphore and personness and

and peptones.

(/os-jo-gli-ko-pro'-k- Phosphuret (/os'-/u-rei) [phosphorus]. Apholeoalbumins.

Phosphureted (jos'-ju-ret-ed). Synonym of

Phosphuretea (Jos-Ju-rel-ea). Synonym of Phosphoreted.
 Photo- (jo-to-) [φως, light]. A prefix denoting relation to light.
 Photobiotic (jo-to-bi-ot'-ik) [photo-; βloς, life]. Living habitually in the light.
 Photochemic (jo-to-kem'-ik) [photo-; chemic]. Pertaining to the chemic action of light. Photochemistry (jo-to-kem'-is-tre). That branch of chemistry treating of the chemic

branch of chemistry treating of the chemic

Photoelectricity (fo-to-e-lek-tris'-it-e). Electricity produced under the influence of light.

Photogene (fo'-to-jēn) [photo-; γεννᾶν, to produce].

1. A retinal impression; an afterimage.

2. A liquid derived from bituminous

Photogenic (jo - to - jen' - ik) [see Photogene].

Light-producing.

Photography (jo-log'-ra-je) [photo-; γράφεν, to write]. The art of producing an image of an object (photograph) by throwing the rays of light reflected from it upon a surface coated with a film of a substance, such as a silver salt, that is readily decomposed by light, subsequently treating the film with certain agents (developers) that bring out the image, and then dissolving the salt unacted the image, and the upon by the light.

Photohemotachometer (Jo-to-hem-o-tak-om'-et-er) [photo-; alμa, blood; τάχος, swiftness; μετρον, a measure]. A hemotachometer in which the changes in level of the column of blood are photographed.

Photokinetic (Jo-to-kin-et'-ik) [photo-; κενητ-ικός, causing movement]. Causing movement by means of light.

Photolyte (jo'-to-lit) [photo-; λύειν, to loosen]. A substance that is decomposed by the action of light.

Photomagnetism (fo-to-mag'-net-izm) [photo-; magnetism]. Magnetism produced by the action of light.

magnetism]. Magnetism produced by the action of light.

Photometer (jo-tom'-et-er) [photo-; μέτρον, a measure]. An instrument for measuring the intensity of light.

Photometry (jo-tom'-et-re) [see Photometer].

The measurement of the intensity of light.

Photomicrograph (jo-to-mi'-kro-graf). A photograph of a small or microscopic object, usually made with the aid of a microscope, and of sufficient size for observation with the naked eye. Cf. Microphotograph.

Photomicrography (jo-to-mi-krog'-ra-je) [photomicrography (jo-to-mi-krog'-ra-je) [photomicrographs.

Photophobia (jo-to-jo'-be-ah) [photo-; φωνή, sound]. An apparatus for the graphic representation of the character of sound-waves by means of flames.

Photophore (jo'-to-jōr) [photo-; φέρεω, to bear]. An instrument for examination of the bear]. An instrument for examination of the cavities of the body by means of the electric

Photopsia (Jo-top'-se-ah) [photo-; but, sight].

Subjective sensations of sparks or flashes of light occurring in certain morbid conditions of the optic nerve, the retina, or the brain. hotoptic (jo-top'-tik) [photopsia]. Relating to

Photoptic Relating to

Photoptometer (fo-top-tom'-et-er) [photo-; &\$\psi\$,

Photoptometer (jo-top-tom-et-er) [photo-; ωφ, eye; μέτρον, a measure]. An instrument for determining visual acuity.
 Photoscope (jo'-to-skōp) [photo-; σκοπεῖν, to view]. I. A fluoroscope. 2. An instrument used in inspecting the antrum of Highmore as regards the translucency of its walls.
 Photoskioptic (jo-to-ski-op'-tik) [photo-; σκία, shadow; ὁπτικός; pertaining to sight]. Skiagraphic.

graphic.

Phototherapy (jo-to-ther'-ap-e) [photo-; θεραπεία, treatment]. 1. The treatment of dise se
by light. 2. Finsen's light-treatment: the
treatment of skin diseases by the application
of the concentrated chemic rays (blue violet

treatment of skin diseases by the application of the concentrated chemic rays (blue, violet, and ultraviolet) of light.

3. The treatment of smallpox by red light.

Photoxylin, Photoxylon (fo-toks'-il-in, fo-toks'-il-on) [photo-; £bhov, wood]. A substance produced from wood-pulp by the action of sulfuric acid and potassium nitrate. It serves as a substitute for collodion in minor surgery, and as a medium for mounting microscopic specimens.

Photuria (fo-tu'-re-ah) [photo-; οὖρον, urine].
The passage of phosphorescent urine.
Phren (fren) [φρην, the mind, also the diaphragm]. 1. The diaphragm. 2. Mind. 3. phragm]. 1. The epigastr

phragm]. 1. The diaphragm. 2. Mind. 3. The epigastrium.

Phrenaigia (fren-al'-je-ah) [phren; ἀλγος, pain].

1. Melancholia; psychalgia. 2. Neuralgia of the diaphragm.

Phrenauxe (fren-awks'-ε) [phren; αδξη, enlargement]. Hypertrophy of the substance of the brain.

Phrenesis (fren-e'-sis) [φρίνησις, insanity].

Phrenesis (fren-e'-sis) [φρίνησες, insanity].
Frenzy; delirium; insanity.
Phrenetic (fren-et'-ik) [phren]. Maniacal;

Phrenic (fren'-ik) [phren]. 1. Pertaining to the diaphragm, as phrenic nerve, phrenic artery.
2. Pertaining to the mind.

Phrenitis (fren-i'-tis) [phren; etts, inflammation]. 1. Inflammation of the brain. 2. Inflammation of the brain.

flammation of the diaphragm.

Phreno- (phren-o-) [phren]. A prefix meaning relating either to the mind or to the dia-

phragm. Phrenograph (jren'-o-graf) [phreno-; γράφεω,

write]. An instrument for registering the movements of the diaphragm. hrenohepatic (fren-o-hep-at'-ik) [phreno-; h/zap, liver]. Pertaining to the diaphragm Phrenohepatic ήπαρ, liver]. and the liver.

and the liver.

Phrenology (fren-ol'-o-je) [phreno-; λόγος, science]. The theory that the various faculties of the mind occupy distinct and separate areas in the brain-cortex, and that the predominance of certain faculties can be predicted from modifications of the parts of the skull overlying the areas where these faculties are located. located.

Phtheiriasis, Phthiriasis (thi-ri'-as-is). See Pediculosis.
Phthinoid (thi'-noid) [phthisis; elδος, likeness]. Having a phthisic character.
Phthisic (tiz'-ik) [phthisis]. 1. Affected with or of the nature of phthisis. 2. A person affected with phthisis.
Phthisin (tiz'-in). A proprietary preparation of the bronchial glands of animals; used in diseases of the lungs.
Phthisiotherapy (tiz-e-o-ther'-ap-e) [phthisis; θεραπεία, therapy]. Therapeutic measures for the cure of pulmonary tuberculosis.
Phthisis (ti'-sis or te'-sis) [φθίκο, to waste]. 1. A wasting away or consumption. 2. Any disease characterized by emaciation and loss of strength, especially pulmonary tuberculosis. P. bulbi, shrinking of the eyeball. P., Fibroid. 1. Interstitial pneumonia. 2. Chronic tuberculosis of the lungs attended with the formation of fibrous tissue, which contracts, causes shrinking of the affected part, and sometimes bronchiectasis by traction on the bronchi. P. florida, an acute, rapidly fatal pulmonary tuberculosis. Syn., Galloping consumption. P., Laryngeal, tuberculosis of the larynx. P., Pulmonary. 1. Tuberculosis of the lung. 2. Any one of a variety of interstitial pneumonias, such as grinder's phthisis, etc. P. ventriculi, atrophy of the mucous membrane and thinning of the coats of the stomach.
Phylaxin (β-laks'-in) [φόλα<sup>2</sup>, a guardian]. A defensive proteid found in animals that have acquired an artificial immunity to a given infectious disease. The phylaxins are of two varieties: one having the power to destroy pathogenic microorganisms, called mycophylaxin; one that counteracts the poisons of the microorganisms, called mycophylaxin; one that counteracts the princeparacture.

destroy pathogenic microorganisms, called mycophylaxin; one that counteracts the isons of the microorganisms, called toxo-

phylaxin.

Phyletic (fi-let'-ik) [dolov, a tribe]. Pertaining

to phylogenesis.

Phylogenesis, Phylogeny (fi-lo-gen'-es-is, fi-loj'-en-e) [фi-low, a tribe; yeww, to beget].

The evolution of a group or species of animals or plants from the simplest form; the evolution of the appears as distinguished from tion of the species, as distinguished from ontogeny, the evolution of the individual.

Phylogenetic (fi-lo-jen-et'-ik) [phylogenesis].

Pertaining to phylogenesis.

Phyma (β-mah) [φόμα, a growth]. τ. Formerly, any one of a variety of swellings of the skin. 2. A localized plastic exudate larger than a tubercle; a circumscribed swelling of the skin.

Phrenopathy (/ren-op'-ath-e) [phreno-; πάθος, disease]. Mental disease.

Phrenoplegia (/ren-o-ple'-je-ah) [phreno-; πληγή, stroke]. 1. A sudden failure of mental power. 2. Paralysis of the diaphragm.

Phrenosin (/ren'-o-sin) [phren]. A nitrogenous body obtained from brain tissue.

Phthalic Acid (thal'-ik) [from naphthalene], C<sub>8</sub>H<sub>6</sub>O<sub>4</sub>. A crystalline substance derived from naphthalene.

Phtheiriasis, Phthiriasis (thi-ri'-as-is). See Physical (fz'-ik-ah) [see Physical (fz'-ik-ah) Physic (fit-ik) [\$\phi\text{ofc}\$, nature]. 1. The science of medicine. 2. A medicine, especially a cathartic. 3. To administer medicines; also

C<sub>8</sub>H<sub>8</sub>O<sub>4</sub>. A crystalline substance derived from naphthalene.

Phtheiriasis, Phthiriasis (thi-ri'-as-is). See Pediculosis.

Phthinoid (thi'-noid) [phthisis; είδος, likeness]. Having a phthisic character.

Phthisic (tiz'-ik) [phthisis]. 1. Affected with or of the nature of phthisis. 2. A person affected with phthisis.

Phthisin (tiz'-in). A proprietary preparation of the bronchial glands of animals; used in diseases of the lungs.

Phthisiotherapy (tiz-e-o-ther'-ap-e) [phthisis; θεραπεία, therapy]. Therapeutic measures for the cure of pulmonary tuberculosis.

who practises medicine.

Physick's Encysted Rectum. Hypertrophe dilation of the rectal pouches.

Physicochemic (fis-ik-o-tem'-ik) [phong, nature chemic]. Pertaining to both physics and

Physics (fir'-iks) [\$\phi\text{loss}\$c, nature]. The acient of nature, especially that treating of the properties of matter and of the fures garage.

Physiognomy (fize-og'-no-no) [φύοις, πατικ. γνώμη, knowledge]. 1. The science treating of the methods of determining character

of the methods of determining changes by a study of the face. 2. The counterance Physiologic (fize-o-loj'-ib) [physiology] 1. Pertaining to physiology. 2. Pertaining a natural or normal processes, as supposed to those that are pathologic. P. Antidots, as antidote that neutralizes a poison by effect on the system that are antagonistic to the of the poison. P. Unit. See Unit, Physiologist (fize-ol'-o-jist) [physiology. Physiologist (fize-ol'-o-jist) [physiology. Physiology (fize-ol'-o-jist) [physiology]. Ouversed in physiology. Physiology, nature; Mps. science]. The science that treats of the lastions of organic beings. P., Morbid, the study of diseased functions or of function modified by disease.

Physiolysis (fize-ol'-is-is) [phece, nature; Mps. to dissolve]. The disintegration of decision by natural processes.

Physiopathology (fize-o-path-ol-o-is).

Physiopathology (fix-e-path-of-e-je). The study of function as affected by disease. Physique (fix-ek') [Fr.]. Physical structure of

Physocele (β'-so-sēl) [φέσα, air; αβε, turns]

1. A swelling containing air or gas.

Emphysema of the scrotum; a bernia tild flatus.

Physohydrometra (f.-so-hi-dro-me\*-brah) (disair; hydrometra). An accumulation of parand water in the uterus.

Physometra (f.-so-me\*-trah) [disa, air; a(p. uterus). A distention of the uterus with go produced by the decomposition of its control

Physostigma (fi-so-stig'-mah) [\$\phi\tilde{o}a

The science of the origin and development of plants.

Phytogenous (fi-toj'-en-us) [see Phytogenesis].

Produced by plants.

Phytolacca (fi-to-lak'-ah) [phyto-; lacca, lac].

The dried root of P. decandra, a plant of the natural order Phytolaccaceae. It is emetocathartic and slightly narcotic, and has been used in rheumatism and locally in granular conjunctivitis and parasitic skin diseases.

Dose 10-30 gr. (0.65-1.9 Gm.). P., Fluidextract of (fluidextractum phytolacca, U. S. P.). Dose 5-30 min. (0.32-1.9 Cc.).

Phytolin (fi'-tol-in). A proprietary liquid said to be prepared from berries of Phytolacca decandra, used in obesity.

Phytoparasite (fi-to-par'-as-it) [phyto-; parasite]. A vegetable parasite.

Phytopathology (fi-to-path-ol'-o-je) [phyto-; pathology]. 1. The science of diseases due to vegetable organisms.

vegetable organisms.

Phytoplasm (fi'-to-plazm) [phyto-; plasma].

Vegetable protoplasm.

Phytosis (fi-to'-sis) [φυτόν, a plant]. Any dis ease due to vegetable organisms.
Phytosterin (fi-tos'-ter-in) [phyta-, στίαρ, fat]. A fat-like substance, similar to cholesterin, present in plant-seeds and sprouts.
Pia, Pia mater (pi-a mah'-ter) [L., "kind or tender mother"]. The vascular membrane enveloping the surface of the brain and spinal cord, and consisting of a plexus of bloodvessels held in a fine arcolar tissue.
Piaarachnitis (pi-ah-ar-ak-ni'-tis). See Piarachnitis.

See Pia-

Piaarachnoid (pi-ah-ar-ak'-noid).

rachnoid

 Pial (pi'-al) [pia]. Pertaining to the pia.
 Pian (pi'-an). See Frambesia.
 Piano-player's Cramp. A painful spasm of the muscles occurring in piano-players as the result of overuse of the muscles in playing; a form of occupation payers. form of occupation-neurosis.

Piarachnitis (pi-ah-rak-ni'-lis) [piarachnoid;

eres, inflammation). Inflammation of the piarachnoid. Syn., Leptomeningitis.

Piarachnoid (pi-ah-rak'-noid) [pia; arachnoid]. Inflammation of the

pia and arachnoid considered as one structure

Piazza's Fluid. Sodium chlorid and ferric chlorid, each, 1 Gm.; water, 4 Cc. It is used as a means of coagulating blood.

Pica (pi'-kah) [L., ''magpie'']. A craving for unnatural and strange articles of food; a symptom present in certain forms of insanity, by the coagulating and deligration and during present.

symptom present in certain forms of insanity, hysteria, and chlorosis, and during pregnancy.

Picea (pis'-e-ah) [L., "the pitch-pine"]. A genus of coniferous trees. P. alba is the white spruce. P. excelsa, or P. vulgaris, the common fir or pitch-pine, yields resin and turpentine. P. nigra is the black spruce.

Picein (pis'-e-in) [picea], H<sub>18</sub>O<sub>7</sub>H<sub>2</sub>O. A glucosid from the leaves of the Norway spruce, Picea excelsa.

Piceous (pis'-e-us) [pix, pitch]. Resembling pitch.

pitch. Pick's Bundle. An anomalous bundle

Pick's Bundle. An anomalous bundle of nerve-fibers in the oblongata connected with the pyramidal tract. P.'s Disease, pseudocirrhosis of the liver, met occasionally as a complication of adhesive pericarditis.
Picolin (pik'-o-lin) [picea; oleum, oil], C<sub>6</sub>H<sub>7</sub>N. Methylpyridin, a liquid obtained by distillation from coal-tar.
Picræna (pik-re'-nah) [πικρός, bitter]. A genus of the Simarubea, indigenous to the West Indies. P. excelsa furnishes Jamaica quassia. P. vellozii, quina quassia, is a Brazilian species; the bark is used in dyspepsia and in intermittent fever. mittent fever

mittent fever.

Picramic Acid (pik-ram'-ik) [πικρός, bitter; amin], C<sub>6</sub>H<sub>6</sub>N<sub>4</sub>O<sub>5</sub>. Picric acid in which one NO<sub>2</sub> radicle has been replaced by NH<sub>2</sub>.

Picramin (pik-ram'-in). A synonym of Amarin.

Picramnia (pik-ram'-ne-ah) [πικρός, bitter; θάμνος, shrub]. A genus of the Simarubæ. P. pentandra, of the West Indies, furnishes a bitter tonic. The bark of the root and stem (Honduras bark) is used in colic, syphilis, and cholera. cholera.

icrasma (pik-ras'-mah) [πικρός, bitter]. A genus of the Simarubeæ. The bark of P. javanica, of Java, and of P. quassoides, of India, is used as an antipyretic, and the wood as a substitute for quassia; the wood contains

Picrate (pik'-rat) [picric acid]. A salt of picric

Picratol (pik'-rat-ol). See Silver Trinitro-

phenolate.

Picric Acid (pik'-rik) [πικρός, bitter]. See Acid,
Picric. P.-acid Test. See Braun's Reaction for Glucose.

Picroanilin (pik-ro-an'-il-in). A histologic stain consisting of a mixture of saturated solutions of picric acid and anilin-blue.

Picrocarmin (pik-ro-kar'-min) [πικρός, bitter; carmin]. A preparation for staining specimens for the microscope. Its composition is as follows: carmin, 1; ammonia, 5; distilled water, 50 parts. After solution 50 parts of a saturated watery solution of picric acid are added, and the mixture allowed to stand in a wide-mouthed bottle until the ammonia has

evaporated. It is then filtered.

Picroformal (pik-ro-|orm'-al). A fixing agent consisting of a mixture of a saturated solution of picric acid and a 6% aqueous solution of

Picrol (pik'-rol), C<sub>6</sub>HI<sub>2</sub>(OH)<sub>2</sub>SO<sub>3</sub>K. A white, odorless powder containing 52% of iodin; soluble in alcohol and ether; used as a wound antiseptic. Syn., Potassium diiodoresorcinantiseptic. Syn., Potassium diiodoresorcin-monosul/ate.

Pieronigrosin (pik-ro-ni'-gro-sin). A stain consisting of pieric acid and nigrosin in

Picrotoxin (pik-ro-toks'-in) [πικρός, bitter; τοξε-κόν, a poison]. A bitter neutral principle pre-pared from Anamirta paniculata (Cocculus indicus). Picrotoxin stimulates the motor and inhibitory centers in the medulla, especially respiratory and vagus centers; it causes epilep-tiform spasms by irritation of the motor centers tiform spasms by irritation of the motor centers of the cerebrum or cord. Its action is much like that of strychnin. It has been used in an ointment (10 gr. to t oz.) in pityriasis capitis and in pediculosis. It is useful in the night-sweats of phthisis and in the complex of symptoms known as vasomotor ataxia. Dose \$\frac{1}{40}\text{ gr.}\$ (0.001-0.003 Gm.).

Piebald Skin. See Leukoderma and Vitiligo.

Piedra (\$pe-a'-drah\$) [S.A.]. A disease of the hair marked by the formation of hard, pinhead-sized nodules on the shaft of the hair; it is thought to be due to a micrococcus.

Piesimeter, Piesmeter (\$pies-im'-et-er\$, \$pi-es'-me-ter\$). See Piezometer.

Piezometer (\$pi-e-zom'-et-er\$) [\$\pi\text{\text{try}}\$, to press; \$\pi\text{trypov}\$, a measure]. An apparatus for meas-

Piezometer (pi-e-zom'-el-er) [πik[ev, to press; μίτρον, a measure]. An apparatus for measuring the degree of compression of gases.

2. An apparatus for testing the sensitiveness of the skin to pressure.

Pigment (pig'-ment) [pingere, to paint]. A dye-stuff; a coloring-matter. Pigments may be in solution or in the form of granules or crystals. P., Blood-, See P., Hematogen-

ous. P., Cholera-blue, a color-base ob-tained by dissolving cholera-red in concentrated sulfuric acid and then neutralizing with caustic soda. P., Cholera-red, a visi-base found in cultures of cholera bacilli which upon addition of mineral acids, gives a beneupon addition of mineral acids, gives a beautiful violet color. On rendering the addition alkaline and shaking it with benzol the cholera-red is obtained in brownished lamellas. Distillation of cholera-red zinc dust gives indol. P.-granule, one of the minute structureless masses of which pigment consists. P., Hematogenous, any pigment derived from the blood. Hematogenous pigments are hemoglobin, hematoidin, hematoidin, and the bile-pigments, which an indirectly derived from the blood-pigment. P., Metabolic, a pigment formed by the metabolic action of cells. Melanin in the type of metabolic pigments.

Pigmentary (pig'-men-ta-re) [pigment]. For taining to or containing pigment; characterized by the formation of pigment.

Pigmentation (pig-men-ta-shum) [pigment.
Pigmentation (pig-men-ta-shum) [pigment.
Pigmentodermia (pig-men-o-der'-me-ah). So Chromodermatosis.

atosis.

Chromodermatosis.

Pigmentophage (pig-ment'-o-|dj) [pigment of dayro, to eat]. A phagocyte which destroy the pigment of hairs.

Pilary (pi'-lar-e) [pilus, a hair]. Pertaining to the hair.

Pilastered (pi-las'-terd) [pila, a pilar]. Flanged so as to have a fluted appearance arranged in pilasters or columns. P. Fernus, a condition of the femur in which the hadward concavity of the shaft is exaggrand and the linea aspera prominent.

ward concavity of the shaft is exaggrated and the linea aspera prominent.

Pilation (pi-la'-shun). See Fracture, Capillary
Pile (ptl) [pilus, a hair]. 1. The hair or how collectively of any part of the integrated at the collectively of any part of the integrated at the collective of any part of the integrated at the collective of any part of the integrated which hemorrhage results. P., Thermoelectric, a battery in which an electric comis is generated on heating the bars of two hims of metal soldered together, of which the peconsists. An index registering the east degree of heat is moved by the current.

Pileous (pi'-le-us) [pilus, a hair]. Pertaining to hair; hairy.

Pileous (pr-te-us) panes, to hair; hairy.

Piles (plls). See Hemorrhoid.

Piliganin (pi-lig'-an-in), C<sub>13</sub>H<sub>23</sub>N<sub>2</sub>O(?). Is alkaloid obtained from Lycopodius rurus; it is emetic, cathartic, drastic, antibomintic, antispasmic. Dose 1-1 gr. (auto.o. 2 Gm.). The hydrochlorate is used in the same way.

o.o.2 Gm.). The hydrochlorate is us same way.

Pill [pilula, dim. of pila, a ball]. round mass containing one of more a substances and used for internal adtion. P., Blaud's. See Ferrous C Pills of. P., Blue. See Mercury M. Compound Cathartic. See C Cathartic Pills. P., Griffith's. See P., Blaud's. P., Lady Webster's, aloes and martic. P.-mass., a cohes

Pillar the Fauces, one of the folds of mucous mem-brane on each side of the fauces. P. of the Fornix, Anterior, a band of white matter on each side passing from the anterior extremity of the fornix to the base of the brain. P. of the Fornix, Posterior, one of two bands passing from the posterior extremities of the fornix into the descending horn of the lateral ventricle.

A prefix meaning Pimple

Pilo- (pi-lo-) [pilus, a hair]. A relating to the hair or hairy. Pilocarpidin (pi-lo-kar'-pid-in). alkaloid An

from jaborandi similar in physiologic effect to pilocarpin but weaker. ilocarpin (pi-lo-kar'-pin) [see Pilocarpus]. An alkaloid isolated from pilocarpus. Used locally as a miotic. See Pilocarpus. P. Hydrochlorid (pilocarpinæ hydrochloridum, U. S. P.). Dose \( \frac{1}{2} \) gr. (0.008 Gm.). P. Nitrate (pilocarpinæ nitras, U. S. P.). Dose \( \frac{1}{2} \) gr. (0.008 Gm.). Pilocarpin

Nitrate (pilocarpina nitras, U. S. P.). Dose t gr. (0.008 Gm.). P. pilocarpus (pi-lo-kar'-pus) [pilo-; καρπός, fruit]. The leaflets of Pilocarpus jaborandi, a South American shrub of the natural order Rutacea; it yields pilocarpin, C<sub>11</sub>H<sub>10</sub> N<sub>2</sub>O<sub>2</sub>, which resembles atropin in action. Jaborandi and its alkaloid pilocarpin taken internally produce salivation, perspiration, and contraction of the pupil. They are employed as diaphoretics in dropsy, Bright's disease, uremia, rheumatism, and in the early stage of cold. Dose 20-40 gr. (1.3-4.0 Gm.). P., Fluidextract of (fluidextractum pilocarpi, U. S. P.). Dose 10-30 min. (0.6-2.0 Cc.).

Pilocystic (pi-lo-sis'-tik) [pilo-; κίστις, a sac]. Applied to encysted tumors containing hair and fat.

Pilomotor (pi-lo-mo'-tor) [pilo-; movere to

and fat.

Pilomotor (pi-lo-mo'-tor) [pilo-; movere, to move]. Causing movement of the hair. P.

Nerves, nerves causing contraction of the arrectores pili. P. Reflex, the appearance of "goose-skin" when the skin is irritated.

Pilonidal (pi-lo-ni'-dal) [pilo-; nidus, a nest].

Containing an accumulation of hairs in a cyst. P. Fistula, a fistula in the neighborhood of the rectum depending upon the presence of a tuft of hair in the tissues.

Pilose, Pilous (pi'-lōs, pi'-lus) [pilosus, hairy].

Hairv.

Hairy.

Pilosis (pi-lo'-sis) [pilus, a hair]. The abnormal or excessive development of hair.

Piltz's Reflex. Alteration of the size of the pupil when the attention is suddenly fixed.

Pilular (pil'-u-lah) [L.]. A pill.

Pilular (pil'-u-lar) [pilula, dim. of pila, a ball].

Of the nature of or pertaining to pills.

Pilule (pil'-ūl) [pilula, a small pill]. A small pill].

Pimelorrhea (pim-el-or-e'-ah) [πιμαλή, fat; λοία, a flow] An excessive fatty discharge. Fecal discharge of undigested fat.

used to hold together the medicinal ingredients of a pill.

of a pill.

illar (pil'-ar) [pila, a pillar]. A columnar structure acting as a support. P. of the Abdominal Ring, one of the columns on each side of the abdominal ring. P. of the Fauces, one of the folds of mucous membrane on each side of the fauces. P. of the Farnix. Anterior. a band of white

in chilblains. Dose 10-40 gr. (0.65-2.6 Gm.). P., Oil of (oleum pimenta, U. S. P.). Dose 2-5 min. (0.13-0.32 Cc.). impinella (pim-pin-el'-ah). A genus of umbelliferous plants. P. anisum yields anise. P. saxi/raga is said to be diaphoretic, diuretic, and stomachic, and has been employed in asthma, dropsy, amenorrhea, etc. Dose ½ dr. (2. Cc.) Pimpinella

(2 Cc.).

Pimple (pim'-pl) [AS., pipel].
pustule or papule.
Pinapin (pin'-ap-in). A fermente

A fermented pineapple-

Pinapin (pin'-ap-in). A fermented pineappie-juice, recommended in catarrh of the stomach, also as a spray in nasal catarrh.
Pinard's Sign. After the sixth month of pregnancy a sharp pain upon pressure over the fundus uteri is frequently a sign of breech presentation. presentation

Pincet, Pincette (pin-set') [Fr.]. A small

forceps.

Pinckneya (pingk'-ne-ah). A genus of the Rubiacea. P. pubens is a small tree of the southern United States. The bark is astringent and tonic and is used in intermittent fevers.

Pine (pin) [pinus]. A genus of trees of the order Conilera, yielding turpentine, pitch, tar, and other substances.

Pineal (pin'-e-al) [pinus, a pine-cone]. Belonging to or shaped like a pine-cone. P. Body, P. Gland, a small, reddish-gray, vascular body situated behind the third ventricle, which is embraced by its two peduncles; it is also called the conarium, from its conic shape. P. Eye, a rudimentary third, median, or unpaired eye of certain lizards, with which the pineal body of the mammalia is homologous.

C<sub>10</sub>H<sub>16</sub> . . . of many Pinene (pi'-nēn) [pinus, pine], C<sub>10</sub>H, hydrocarbon, the chief constituent of

sential oils

Pineoline (pin'-e-o-lên). A proprietary ex-tract of the needles of Pinus pumilio, com-bined with vaselin and lanolin; it is used as

bined with vaselin and lanolin; it is used as an application in skin diseases.

Pinguecula (pin-gwek'-u-lah). See Pinguicula.

Pinguicula (pin-gwik'-u-lah) [dim. of pinguis, fat]. A small, yellowish-white patch situated on the conjunctiva, between the cornea and the canthus of the eye; it is composed of connective tissue.

Piniform (pi'-nij-orm) [pine; forma, form].
Shaped like a pine-cone.

Shaped like a pine-cone.

Pink-eye. A contagious, mucopurulent conjunctivitis occurring especially in horses.

Pinkroot. See Spigelia.

Pinna (pin'-ah) [L., "feather"; "wing"]. The projecting part of the external ear; the auricle.

Pinocytosis (pin-a-si-lo'-sis) [πίνεω, το ἀτικς, κ/πος, a cell]. A name for the property exhibited by phagocytes of imbibing and absorbing liquid substances.

Pinol (pi'-nol). The commercial name for the oil distilled from the needles of Pinus pumilio. It is recommended in tuberculosis, rheumatism, etc., and may be used externally and leaves the commended in tuberculosis.

internally.

Pint (pint) [Sp., pinta, a spot, from L., pingere, to paint]. The eighth part of a gallon. Symbol O (octarius).

Pinta Disease (pēn'-ta) [Sp., "spot"]. Spotted sickness; a tropical contagious disease characterized by scaly spots, variable in color, shape, and size. The disease usually begins on the face and extremities, and is probably due to a

parasite.

Pinus (pi'-nus). The pine (q. v.). P. pumilio, of the Alps, yields a turpentine and an oil used in medicine. The bark of P. strobus, white the Alps, yields a turpentine and an oil used in medicine. The bark of P. strobus, white pine of the northern United States, is astringent and antiseptic, and is used in diarrhea and dysentery. Dose of the fluidestract 30-60 min. (1.8-3.7 Cc.). An oil distilled from the leaves of P. sylvestris, Scotch pine or fir, is used in medicine; the young pine-cones are used as a diuretic. An extract from the leaves is used as a diuretic and antiseptic. Dose 3-6 gr. (0.2-0.4 Gm.).

Pinworm. See Oxyuris.

Pioepithelium (pi-o-ep-ith-e'-le-um) [πίων, fat; epithelium]. Epithelium containing fat.

Pionemia (pi-on-e'-me-ah). See Lipemia.

Piotrowski's Reaction for Proteids. The biuret reaction; a violet color is produced on heating a proteid with an excess of a concentrated solution of sodium hydroxid and one or two drops of a dilute solution of copper sulfate. This color is deepened by boiling.

Pip. A contagious disease of fowls characterized by a secretion of thick mucus in the throat and mouth.

Piper (pi'-per) [L.]. Pepper (q. v.).

Piperazin (pi-per-a'-zin), C<sub>i</sub>H<sub>10</sub>N<sub>2</sub>. Diethylendiamin, a crystalline substance produced by the action of ammonia on ethylene bromid or chlorid. It is readily soluble in water. In watery solutions it acts as an excellent solvent of uric acid. It is used internally in cases

or chlorid. It is readily soluble in water. In watery solutions it acts as an excellent solvent of uric acid. It is used internally in cases of gout, lithemia, diabetes, and as a solvent for uric acid caiculi. Dose 15 gr. (1 Gm.) a day; for hypodermatic use it is best employed in a 2% solution. P. Quinate, a form used in gout. Dose 75-120 gr. (5-8 Gm.) daily in broken doses. P. Water, a combination of equal parts of piperazin and phenocoll in water. iperic (pi-per'-ik) [piper]. Pertaining to or containing pepper. P. Acid, C<sub>11</sub>H<sub>10</sub>O<sub>6</sub> a monobasic acid obtained by decomposing piperin.

iperidin (pi-per'-id-in) [piper], C<sub>b</sub>H<sub>B</sub>N.

A liquid base produced in the decomposition of piperin. P. Bitartrate, is recommended in uratic diathesis. Dose 10-16 gr. (0.65-1.03 Gm.) 3 times daily.

P. Guaiacolate, C<sub>b</sub>H<sub>B</sub>N.(C<sub>t</sub>H<sub>b</sub>O<sub>2</sub>)<sub>2t</sub> is used in tuberculosis. Dose 10 gr. (0.65 Gm.) twice daily. Piperidin twice daily.

Piperin (pi'-per-in). A neutral principle (pi-perina, U. S. P.) obtained from pepper

perina, U. S. P.) obtained

Dose 1-6 gr. (0.065-0.4 Gm.).

Piperovatin (pi-per-o'-va-tin), CmH<sub>2</sub>NO<sub>2</sub> A

crystalline alkaloid isolated from Piper
ovatum. It is a heart-poison and depressant

does strychnin.

Pipet, Pipette (pip-et') [Fr., dim. of pi
A glass tube open at both ends, but usu
drawn out to a smaller size at one end.
is used to transfer small portions of

is used to transfer small portions of a liquid from one vessel to another.

Pipsissewa (pip-sis'-e-wah). See Chimephile.

Piria's Test for Tyrosin. Moisten the substance on a watch-glass with concentrated sulfuric acid, and warm two to ten minutes on a water-bath. Dilute with on a water-bath. Dilute with water, warm, neutralize with barium carbunate, filter who warm, and add a dilute solution of ferric chlorid. In the presence of tyrosin a vide color results. An excess of ferric chlorid destroys the color.

color results. An excess of ferric chlored destroys the color.

Pirogoff's Formula. Sublimed sulfur, i ca., potassium carbonate, i oz.; distilled water, i oz.; tincture of iodin, i oz.; lard, j se Used for the treatment of favus. P.'s Operation. See Operation, Pirogoff's.

Piroplasma (piro-plat-man) [z.p. fire; zhisento form]. A genus of hematezou. P. hominis, the supposed cause of a discention of the supposed cause of a discention of the supposed cause of a discention of the supposed cause of the carbon as potted fever. See Fever, Spond (s.)

Piscidia erythrina (pis-id-e-sh or e-thri ach) [piscis, fish; cadere, to kill] Jamaica degree wood, a tree of the order Leguminson, the bark of which has been used for stupedying fish. It contains a neutral principle, piscidia.

bark of which has been used for stupelyne fish. It contains a neutral principle, piscidin Piscidin has been used as an anodyne neuralgia, whooping-cough, and insuman Dose of the fluidextract t dr. (4 Cc.).

Piscidin (pis'-id-in). See under Piscidia erythematical properties of the carpo Pistion (pis'-id-in) [pistum, a pea; however form]. Pea-shaped. P. Bone, a small be on the inner and anterior aspect of the carpo Pistia (pis'-te-ah) [nuovo, thinking]. A genut the Aracea. The leaves of P. Bratist tropical duckweed, are used internally of diabetes and dysentery, externally on benut properties.

rhoids and abscesses.

Pit [AS., pyt, from puters, a well or pit] 1. a depression, as the pit of the atomach, armpit 2. To indent by pressing; as a come indented on pressure.

come indented on pressure.

Pitch [ME., picchen, to throw] I. The height of a sound; that quality which depends were the relative rapidity of the vibration the produce the sound. 2. [AS., pic, from population] A hard but viscous, shining sestance, hreaking with a conchoid fracture obtained from various species of pine and feature. P.-blende, an oxid of uranism source of the radium salts known to merce. It occurs in pitchy black mass rarely in octahedrons. Syn., Pechason Uraniside. P., Burgundy, the progradient in the form of various plasters as a continuous form of various plasters.

terirritant in chronic rheumatism. P., Canada, a resin obtained from Abies canadensis,
and formerly used for making plasters. P.,
Liquid (pix liquida, U. S. P., B. P.), tar.

Pix (piks). See Pitch (2). P. liquida. See
Pitch, Liquid.

Pixine (piks'-ēn). A surgical dressing said to
consist of Burgundy pitch with a wool-fat

and formerly used for making plasters. P., Liquid (pix liquida, U. S. P., B. P.), tar. See Tar.

Pith [AS., pitha]. 1. The soft cellular tissue found in the center of the stalks of plants. 2. To cut off all connection of the brain-centers of an animal with the periphery by piercing the brain and spinal cord.

Pithecoid (pith'-e-koid) [πίθηκος, an ape; εἰδος, likeness]. Resembling an ape. P. Theory, the theory of man's descent from the ape.

Pitres' Sections. A series of nearly vertical sections through the brain for postmortem examinations. P.'s Sign. 1. "Signe du cordeau"; the angle formed by the axis of the sternum and the line represented by a cord dropped from the suprasternal notch to the symphysis pubis indicates the degree of deviation of the sternum in cases of pleuritic effusion. 2. Hypesthesia of the scrotum and testis in tabes dorsalis.

Pituita (pit-u'-it-ah) [L.]. Phlegm; mucus.

Pituitary (pit-u'-it-a-re) [pituita]. Secreting or containing mucus. P. Body, a small, reddish-gray, vascular body, weighing about ten grains, contained within the sella turcica of the skull. It consists of two portions—the large anterior or oral, and the small posterior or cerebral division. The anterior lobe is derived as a diverticulum from the primitive oral cavity; the posterior lobe descends as an outgrowth from the brain, the primitive oral cavity; the posterior lobe descends as an outgrowth from the brain, communicating in fetal life with the third ventricle. The stalk of this outgrowth remains as the infundibulum. The pituitary

ventricle. The stalk of this outgrowth remains as the infundibulum. The pituitary body has attracted much attention on account of pathologic changes in its structure in certain obscure diseases, such as akromegaly, myxedema, and others. In some cases of akromegaly it has been much enlarged. Syn., Hypophysis cerebri. P. Membrane, the schneiderian membrane.

Pituitous (pil-u'-il-us) [piluila]. Containing or resembling mucus.

Pityriasis (pil-ir-i'-as-is) [πlupov, bran]. r. A term applied to various skin affections characterized by fine, branny desquamation. 2. Seborrhea. P. capitis, P. capillitii, alopecia furfuracea. P. circinata et marginata, a disease characterized by an eruption of rose-colored spots on the trunk, the limbs, and in the axillas, associated with slight fever and itching. P. furfuracea, seborrhœa sicca. P. pilaris. See Keratosis pilaris. P. rosea. See P. circinata et marginata. P. rubra, a chronic inflammatory skin disease, beginning in one or more localized patches, which coalesce and gradually invade the whole body. The skin is deep red in color, and covered by whitish vesicles that constantly reform. The disease lasts months or years, and generally ends fatally. Syn., Dermatitis expoliativa. P. versicolor. See Tinea versicolor. Pityroid (pil-ir-oid) [πίτυρου, bran; elδoς, like]. Branny.

base.
Pixol (piks'-ol). A solution of wood-tar in soap.
Place, Kiesselbach's. See Kiesselbach's Place.
Placebo (pia-se'-bo) [L., "I will please," from placere, to please]. A medicine given for the purpose of pleasing or humoring the patient, rather than for its therapeutic effect.
Placenta (pla-sen'-tah) [πλακοῦς, a cake]. The organ on the wall of the uterus to which the embryo is attached by means of the umbili-

organ on the wall of the uterus to which the embryo is attached by means of the umbilical cord and from which it receives its nourishment. It is developed, about the third month of gestation, from the chorion of the embryo and the decidua serotina of the uterus. The villi of the chorion enlarge and are received into depressions of the decidua, and around them blood-sinuses form, into which, by diffusion, the waste-materials brought from the fetus by the umbilical arteries pass, and from which the blood receives oxygen and food-material being returned to brought from the fetus by the umbilical arteries pass, and from which the blood receives oxygen and food-material being returned to the fetus by the umbilical vein. At term the placenta weighs one pound, is one inch thick at its center, and seven inches in diameter. P., Adherent, one that is abnormally adherent to the uterine wall after childbirth. P., Battledore, one in which the insertion of the cord is at the margin of the placenta. P., Circumvallate, a thickening or fungiform enlargement of the placenta at the point at which the decidua vera and the decidua reflexa would have united in cases in which such union has been thwarted by hypersecretion of the former or by endometritic processes. P. prævia, a placenta that is fixed to that part of the uterine wall that becomes stretched as labor advances, so that it precedes the advance of the presenting part of the fetus. Being detached before the birth of the child, it generally causes grave hemorrhage. P., Being detached beside the being the later in the state of the grant it generally causes grave hemorrhage. P., Retained, one not expelled by the uterus after labor. P. succenturiata, an accessory

Placental (pla-sen'-tal) [placenta]. Pertaining to the placenta. P. Murmur, P. Souffle, a sound attributed to the circulation of blood in

the placenta. Placentation (pla-sen-ta'-shun)

The formation and mode of attachment of the placenta.

Placentitis (pla-sen-ti'-tis) [placenta; erec, in-flammation]. Inflammation of the placenta. Placentoma (pla-sen-to'-mah). A neoplasm Placentoma (pla-sen-to'-mah). A neo springing from a retained portion placenta.

Placento. A keratoscope compose

Placido's Disc. A keratoscope composed of a disc with concentric circles.

Pladaroma (plad-ar-o'-mah) [πλαδάρωμα, wetness; softness]. A soft wart or tumor of the availed eyelid.

Plagiocephalic (pla-je-o-sej-al'-ik) (cephaly). Having a skull exhibiting cephaly. [plagi the coronal suture, giving an oblique growth to the cranial roof.

Plague (plag) [xhyy], a stroke]. A contagious disease endemic in castern Asia, and in former times occurring epidemically in Europe and Asia Minor. After a period of incubation of from three to eight days the disease begins with fever, pain, and swelling of the lymphatic glands, chiefly the femoral, inguinal, axillary, and cervical. Headache, delirium, vomiting, and diarrhea may be present. When recovery is probable, the temperature falls in about a week. The cause of the disease is believed to be a bacillus found by Kitasato in the blood, buboes, and internal organs of the victims of the plague.

Planarthragra (plan-ar-thra'-grah) [xhavāv, to cause to wander; āpēlpov, a joint; ārpa, a seizure]. Gout which wanders from one joint to another.

seizure]. to another.

to another.

Plane (plān) [planus, flat]. Any flat, smooth surface, especially any assumed or conventional surface, whether tangent to the body or dividing it.

Planiceps (pla'-ni-seps) [planus, flat; caput, a head]. Flat-headed.

Planipes (pla'-ne-piz) [planus, flat; pes, afoot]. Having flat feet.

Plano- (pla-no-) [planus, flat]. 1. A prefix signifying flat or level; also a lens having no refracting power 2. [πλάνος, wandering.] A prefix signifying wandering.

Planocellular (pla-no-sul'-u-lar) [plano-; cellula, cell]. Flat-celled.

Planocompressed (pla-no-kom-prest'). So com-

Planocompressed (pla-no-kom-press\*). So com-pressed that the opposite sides are flat. Planoconcave (pla-no-kon-kūv'). Concave on one surface and flat on the opposite side. Planoconic (pla-no-kon'-ik). Having one side

flat and the other conic.

Planoconvex (pla-no-kon-veks'). Plane on one

side and convex on the other.

Planocyte (plan'-o-sit) [plano-; k'rtor, a cell].

A wandering cell.

Planorheumatism (plan-o-ru'-mat-izm)[plano-; rheumatism]. Wandering or metastatic rheu-

Planta (plan'-tah) [L.]. The sole of the

foot.

Plantar (plan'-tar) [planta]. Pertaining to the sole of the foot. P. Arch. See Arch, Plantar. P. Fascia, the dense triangular shaped aponeurosis occupying the middle and sides of the sole of the foot beneath the integument. P. Reflex. See under Reflex.

Plantaris (plan-ta'-ris). See under Muscle.

Plantigrade (plan'-te-grād) [planta; gradi, to walk]. Bringing the entire length of the sole of the foot to the ground in walking, as is seen in the bear.

in the bear.

Plantose (plan'-18z). A pale-yellow dietetic powder prepared from the oil-cake of rape-seed, containing 12% of nitrogen.

Planuria (plan-u'-re-ah) [zhnoc, straying.

abnormal passages.

laque (plak) [Fr.]. A patch. P.s. BloodSee Blood-platelets. P s. Opaline, scattered white spots, like those caused by silver nitroseen on the fauces, hard palate, cheeks and Plaque

lips; an early affection in syphilis.

Plasma (plat-mah) (πλάσμα, a thing molder

1. The fluid part of the blood and the lympa

See Blood-plasma. 2. Glycerite of stard See Blood-plasma. 2. Glycerite of stard.
P.-cells, large, granular cells found in the connective tissue. P., Lymph., the flat part of the lymph. P., Muscle.. See Musc

Plasmacules (plas-ma-küls). See Hember Plasmacules (plas-mat-ik) [plasma]. Pertaining to plasma. P. Layer, the layer of plasma next to the wall of a capillary.

Plasmatosis (plas-mat-o'-sis) [plasma]. The liquefaction of cell-substance as sees in the cells of the secreting milk-gland and in the cells of secreting glands of the terms uteri.

uteri. Plasmexhidrosis (pluz-meks-hi-dee-zir) (pluze-it, out of; hidrans). The exudation of places from the blood-vessels.

Plasmin (plas'-min) [plasma]. A name give to the precipitate obtained from blood be treating it with a saturated solution of socio-

Plasmin (plas\*-min) [plasma]. A name gree to the precipitate obtained from blood by treating it with a saturated solution of social sulfate, allowing the corpuscles to subside then precipitating the plasma with social chlorid, and washing the precipitate with a saturated solution of sodium chlorid.

Plasmo-(plas\*-mo-) [plasma]. A prefix meaning relating to the plasma.

Plasmocyte (plas\*-mo-it) [plasma-; cloq, a cell]. Any cell, other than blood-corpuscles free in the blood-plasma.

Plasmodium (plas\*-mo'de-sum) [plasma-; cloq, a cell]. Any cell, other than blood-corpuscles free in the blood-plasma.

Plasmodium (plas\*-mo'de-sum) [plasma-; cloq, a cell]. Any cell, other than blood-corpuscles free in the blood plasma.

Plasmodium (plas\*-mo'de-sum) [plasma-; cloq, a cell]. Any cell, other than blood-corpuscles free in the blood of persons suffering from making the blood of persons suffering from making the blood of persons suffering from making which by some are held to be stages in the libhistory of the same organism, by others to be different species. The development as multiplication of the organism take powithin the red corpuscles. In intermactive the small intracorpuscular body enlarge and gradually fills the entire cell, become pigmented at the same time. The plasma granules are formed from the hear globs the blood-corpuscle. When the plasmodish have acquired a certain size, the plasmodish have acquired a certain size the plasmodish have acquired a certain size, the plasmodish hav

cance of certain flagellate bodies has not been

fully determined.

Plasmogen (plaz'-mo-jen) [plasmo-; γεννάν, to produce]. Formative protoplasm; germ-

Plasmogen (plaz-mo-jen, produce]. Formative protoplasm; germplasm; bioplasm.

Plasmolysis (plaz-mol'-is-is) [plasmo-; λύειν, to loose]. 1. The separation of cell-protoplasm from the inclosing cell-wall. 2. The contraction of living protoplasm under the influence of reagents. 3. The escape of the soluble substances of the blood-corpuscle.

Plasmoma (plaz-mo'-mah) [plasmo-; δμα, tumor]. A tumor which shows a tendency toward the formation of fibers.

Plasmon (plaz'-mon) [plasma]. The unaltered of the population of the product of the product of the product of the product of the plasmon (plaz'-mon) [plasma].

toward the formation of fibers.

Plasmon (plaz'-mon) [plasma]. The unaltered proteid of milk. P.-butter, a mixture of plasmon (6.58%) with butter (51.5%), water (41.2%), and salt (0.72%). It resembles clotted cream in appearance and taste and serves as a substitute for cod-liver oil.

Plasmophagous (plaz-moʃ'-ag-us) [plasmo-; φaγεῖν, to eat]. Living upon protoplasm; applied to organisms causing decomposition of organic matter.

organic matter.

organic matter.

(plas-mor-eks'-is) Plasmorrhexis [pla

phasmorinexis (plaz-mor-exs'-is) (plasmo-; bη̄ε̄ες, a bursting). The rupture of a cell and the escape or loss of the plasma.

Plasmoschisis (plaz-mos'-kis-is) [plasmo-; σχίσες, cleavage]. The splitting of a cell, as the formation of disc-shaped bodies by red blood-corrustles. corpuscles

Plasmosome (plaz'-mo-sōm) [plasmo-; σῶμα, body]. One of the granular structural ele-ments of cells.

ments of cells.

Plasmotropic (plaz-mo-trop'-ik) [plasmo-; τροπί, a change]. Producing protoplasmic degeneration; applied to hemolytic action which leaves the red corpuscles intact in the circulation, but through the influence of poisons on the liver, spleen, and bone-marrow causes excessive destruction of them in these organs.

Plasom (plaz'-ōm). A proprietary preparation from milk.

Plasson (plas'-son) [πλάσσεν, to form or mold].

Plasson (plas'-son) [πλίσσεν, to form or mold].
Primitive or undifferentiated protoplasm; the protoplasm of the cell in the nonnucleated

protoplasm of the cell in the nonnucleated or cytode stage.

Plaster (plas'-ter) [ME., plastre]. 1. An adhesive, semisolid substance spread upon cloth or other flexible material for application to the surface of the body. 2. Calcined gypsum or calcium sulfate. P., Adhesive (emplastrum adhesivum, U. S. P.), a plaster prepared by melting rubber and adding petrolatum and lead plaster. P., Belladonna. See Belladonna Plaster. P., Capsicum. See Capsicum Plaster. P., Court-, a plaster prepared by spreading a mixture of isinglass upon silk. P., Diachylon, P., Lead. See Plumbi, Emplastrum, under Plumbum. P., Mercurial. See Mercury Plaster. P.-mull, a plaster made by incorporating with mull or thin muslin a mixture of guttapercha and some medicament disguttapercha an guttapercha and some medicament dis-solved in benzin. It is used in skin dis-eases. P., Mustard-, one made by spread-ing upon muslin powdered mustard, or a

mixture of mustard and flour reduced to the consistence of paste by the addition of water. P., Opium. See Opium Plaster. P.-ofiparis, a mixture of calcium sulfate (gypsum) and water, having the property of becoming hard during drying. It is used for surrounding parts, such as joints, fractured limbs, etc., with a stiff casing, to prevent mobility. P., Soap. See Soap Plaster. P., Spice-, a plaster composed of yellow was, suct, turpentine, oil of nutmeg, oilbanum, benzoin, oil of peppermint, and oil of cloves, and used to relieve abdominal pain in children. P., Warming, a plaster of pitch and cantharides. Plastic (plas'-tik) Falsonava, to mold]. It Formative; building up tissues; repairing defects, as plastic surgery, plastic operation. 2. Capable of being molded. P. Lymph, the inflammatory exudate that covers wounds or inflamed serous surfaces, and becomes organized by the development in it of bloodvessels and connective tissues.

Plasticity (plas-tis'-it-e) [plastic]. I. Plastic force. 2. The quality of being plastic. Plastid (plas'-tid) [π/haorava, to mold]. An elementary organism; a cell or cytode. Plastidue (plas'-tid) [π/haorava, to mold]. An elementary organism]. A protoplasmic molecule; one of the physical units of which living matter is composed.

Plastin (plas'-tin) [π/haorava, to mold]. A phosphorized proteid, constituting the chief proteid of protoplasm.

Plate (pla) [π/haorava, to mold]. A phosphorized proteid, constituting the chief proteid of protoplasm.

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Plate (pla) [π/haorava, to mold]. A phosphorized proteid, constituting the chief proteid of protoplasm.

Plate (pla) [π/haorava, to mold]. A flattened part, especially a flattened process of bone, as the cribition, one of the plates of decalcified bone or other material that are used in enterectomy to bring the resected ends of intestine tog

Lateral Mesoblastic, the thick portion of the mesoblast situated one on each side of the notochord. Each plate splits into two por-tions, the outer divisions coalescing to form the body-wall, or somatopleure, the inner, to the body-wall, or somatopleure, the inner, to form the splanchnopleure, or visceral covering. P.s., Maxillary, P.s., Maxillary, Inferior, the first pair of subcranial plates from which the mandible is developed. P., Nuclear. See Nuclear Plate. P.s., Pterygoid, two plates into which the pterygoid process of the sphenoid bone divides. P.s., Subcranial. See Arches, Postoral.

Platiculture (pla-ti-kul'-chur). The cultivation of bacteria on plates.

Plating (pla'-ting). See Platiculture.

Platinic (plat-in'-ik) [platinum]. Containing platinum as a quadrivalent element.

Platinode (plat'-in-od) [platinum; òdòc, way].

The collecting plate of an electric battery, so called because formerly often made of platinum.

platinum

platinum.

Platinous (plat'-in-us) [platinum]. Containing platinum as a bivalent element.

Platinum (plat'-in-um) [Sp., platina, dim. of plata, silver]. A silver-white metal occurring native or alloyed with other metals; atomic weight 105; sp. gr. 21.5; quantivalence II and IV; symbol Pt. It is fusible only at very high temperatures, and is insoluble in all acids except nitrohydrochloric. On account of these properties it is extensoluble in all acids except nitrohydrochloric. On account of these properties it is extensively used for chemic apparatus—crucibles, foils, wire, etc.; it is also employed as a reagent. Platinum occurs, aside from its ordinary metallic form, as a spongy mass (spongy platinum) and as a fine metallic powder (platinum-black), which is capable of condensing a great deal of oxygen, and hence acts as a powerful oxidizing agent. Platinum forms two sets of compounds—a platinous series, in which it acts as a diad, and a platinic series, in which it acts as a tetrad. P. Chlorid, PtCl, is used as a reagent to detect potassium and ammonium; also in syphilis, in doses of \$1-1 gr. (0.008-0.03 Gm.). Gm

Platode, Platoid (plat'-δd, plat-oid') [πλατός, broad; εἰδος, form]. In biology, broad or

flat, as a worm.

Platt's Chlorids. A disinfectant liquid said to be a solution of the chlorids of magnesium, potassium, sodium, zinc, and alum.

Platy- (plat-e-) [πλατός, broad]. A prefix signifying broad.

Platycephalic, Platycephalous (plat-is-ef-al'-ik, plat-is-ef'-al-us) [platy-; κεφαλή, head]. Having a broad skull with a vertical index of s than

Platycnemia (plat-ik-ne'-me-ah) [platy-; κ-ήμη, leg]. The state of being platycnemic.
Platycnemic (plat-ik-ne'-mik) [see Platycnemia].

Having a tibia which is exaggerated in breadth; broad-legged.

Platycyte (plat'-is-ti) [platy-; stroc, a cell].

A cell intermediate in size between a giant-cell and a leukocyte, found in tubercle nodules.

Platyhieric (plate-hi-er'-ik) [platy-, sacrum]. Having a broad sacrum; a sacral index of more than 100. [platy-;

Platymorphia (plat-e-mor'-fe-ak) [platy formation of form]. A flatness in the formation of the eye and shortening of the anteroposers diameter, resulting in hyperopia. latymyoid (plat-e-mi-vid). Applied is muscle-cells in which the contractile layer presents an even surface. flatness in

Platymyoid

Platypellic (plate-pel'-ik) [platy-; #ikka, basin]. Having a broad pelvis. Platypodia (plate-po'-de-ah) [platy-; #sig, fost]. Flat-footedness.

Platyrrhine (plat'-ir-in) [platy-; Mg, now]
Having a broad and flat nose; having a nasal index above 53.

Platysma (plat-ir'-mah) [πλατός, broad]. Asything of considerable superficial dimensionalso, a plaster. P. myoides.

Platystencephalia, Platystencephaly (platin-len-sef-a'-le-ah, plat-is-ten-sef-al-e) [zianten-roc, widest; tyxipaloc, brain]. The condi-tion of a skull very wide at the occiput and

with prominent jaws.
Playfair's Treatment. See Mitchell's Treat-

Pledget (plej'-et) [origin obscure, perhaps desof plug]. A small flattened compress.

Pleochroic (ple-o-kro'-ik). See Pleochross.

Pleochroism (ple-ok'-ro-izm) [zidaw, mare, zpba, color]. The property possessed by see bodies, especially crystals, of presenting deferent colors when viewed in the direction of different axes.

Pleochromatic (ple-o-kro-mat'-ik) [ace Pleochroism]. Pertaining to or exhibiting pleochroism.

chroism]. Pertaining to or exhibiting plechroism.

Pleomorphic (ple-o-mor'-fit) (see Pleasarphism]. Having more than one form.

Pleomorphism (ple-o-mor'-fits) [πλίων, ποσημορφή, form]. The state of being pleasarphic, i. e., of existing in widely different forms.

Plesiomorphous (ple-ze-o-mor'-fits) [πλίων, ποσημορφή, form]. Crystallizing in similar forms but differing in chemic composition.

Plessesthesia (ples-es-the'-we-sh) [πλίωνια, is strike; αλαθησις, perception by the sense). Palpatory percussion performed by placing the left middle finger firmly against the left surface and percussing with the index-togs of the right hand, allowing it to remain a contact with the left finger for a few second contact with the left finger for a few second which permits close distinctions to be made in the quality of the sounds elicited and be means of a crayon attached to the stem, gans or duil areas may be mapped on the surface of the skin.

Plessimeter (ples-im'-et-er). See Plesses surface of the skin.

Plessor (ples'-or-ab) [πλίρθος, fulness] state characterized by an excess of the in the vessels, and marked by redecad one of the lace, a full pulse, a teeling a taken of the lace,

and tension in the head, drowsiness, and a tendency to nosebleed.

Plethoric (pleth'-or-ik) [plethora]. Pertaining to or characterized by plethora.

Plethysmograph (pleth-iz'-mo-graf) [πληθυσμός, increasing; γράφευ, to write]. An instrument for ascertaining changes in the volume of an organ or part, dependent upon changes in the quantity of the blood.

Pleura (plu'-rah) [πλευρά, a side]. The server

ment for ascertaining changes in the volume of an organ or part, dependent upon changes in the quantity of the blood.

Pleura (plu'-rah) [πλευρά, a side]. The serous membrane enveloping the lung (pulmonary pleura; visceral pleura), and which, being reflected back, lines the inner surface of the thorax (costal pleura; parietal pleura). P., Diaphragmatic, the reflection of the pleura upon the upper surface of the diaphragm.

Pleural (plu'-rah) [pleura]. Pertaining to the pleura.

Pieuralgia (plu-ral'-je-ah) [pleura; ἄλγος, pain]. Pain in the pleura or in the side; intercostal neuralgia. Pleurapophysis (plu-rap-of'-is-is) [pleura; apo-physis]. One of the lateral processes of a vertebra, having the morphologic valence of

Pleurapostema (plu-rap-os-le'-mah) [pleura; ἀπόστημα, abscess]. A collection of pus in the pleural cavity. Pleurectomy (plu-rek'-lo-me) [pleura; ἐκτομή, a cutting out]. Excision of a part of the pleura.

eurisy (plu'-ris-e) [pleura]. Pleuritis; in-flammation of the pleura. It may be acute or chronic. Three chief varieties are usually (plu'-ris-e) Pleurisy flammation of the pleura. It may be acute or chronic. Three chief varieties are usually described, depending upon the character of the exudate: (1) Fibrinous or plastic; (2) serofibrinous; (3) purulent. In fibrinous pleurisy the pleura is covered with a layer of lymph of variable thickness, which, in the acute form, can be readily stripped off. Serofibrinous pleurisy is characterized by the presence of a considerable quantity of fluid containing flocculi of lymph, and the deposit of some fibrin on the pleural surface. Purulent pleurisy, or empyema, is characterized by the presence of a purulent exudate. Acute pleurisy is marked by sharp and stabbing pain (stitch) in the side, increased by breathing and coughing; by fever, and by a friction-fremitus felt on palpation and a to-and-fro friction-sound heard on auscultation. In the serofibrinous variety a liquid effusion In the serofibrinous variety a liquid effusion takes place, the signs of which are: bulging takes place, the signs of which are: bulging of the intercostal spaces and chest-wall, absence of vocal fremitus, displacement of the heart, movable dulness with a curved upper line, and a tympanitic percussion-note (skodaic resonance) beneath the clavicle and above the level of the effusion. Chronic pleurisy may be dry or serofibrinous. P., Encysted, pleurisy in which the effusion is circumscribed by adhesions. P., False, pleurodynia. P., Hemorrhagic, a variety in which the exudate contains blood. P., Humid, P., Moist, that accompanied by expectoration. P., Mediastinal, inflammation of the pleural layers about the mediate percussion.

Pleurotyphoid (plu-ro-ti-foid'). Typhoid fever with involvement of the pleura.

Resembling a network or plexus; forma, form]. Resembling a network or plexus; pleximeter (pleks-im'-et-er) [πλήξις, a stroke; μέτρου, a measure]. A disc placed on the body to receive the stroke in mediate percussion.

Pertaining to or performed with a pleximeter.

Pleximetry (pleks-im'-et-er). Percussion by means of a pleximeter.

Pleximeter (pleks-im'-et-er) [πλήξις, stroke]. A hammer used for performing percussion.

a side.

Pleurocele (plu'-ro-sēl) [pleuro-; κήλη, hernia].

1. Hernia of the lung. 2. A serous effusion into the pleural cavity.

Pleurocentesis (plu-ro-sen-te'-sis) [pleuro-; κέντησις, a pricking]. Surgical puncture of the pleura.

Pleurocholecystitis (plu-ro-ko-le-sist-i'-tis)
[pleuro-; γολή, bile; cystitis]. Simultaneous inflammation of the pleura and the gallbladder.

Pleurodynia (plu-ro-din'-e-ah) [pleuro-; iðbn, pain]. A sharp pain in the intercostal muscles, of rheumatic origin.

Pleurogenic, Pleurogenous (plu-ro-jen'-ik,

muscles, of rheumatic origin.

Pleurogenic, Pleurogenous (plu-ro-jen'-ik, plu-roj'-en-us) [pleuro-; γενιὰν, to produce]. Originating in the pleura.

Pleurolith (plu'-ro-lith) [pleuro-; λίθος, a stone]. A calculus occurring in the pleura.

Pleuroperitoneal (plu-ro-per-i-ton-e'-al) [pleu-ro-; peritoneum]. Pertaining to the pleura and the peritoneum. P. Cavity, the bodycavity.

cavity.

Pleurophorous (plu-roj'-or-us) [pleuro-; φέρευ, to bear]. Furnished with a membrane.

Pleuropneumonia (plu-ro-nu-mo'-ne-ah).

Combined inflammation of the pleura and of the lung, especially a contagious variety occurring in cattle.

Pleurorrhea (plu-ror-e'-ah) [pleuro-; ροία, a flow]. An effusion of fluid into the pleura.

Pleurosoma (plu-ro-so'-mah) [pleuro-; σώμα, a body]. A variety of monsters of the species Celosoma, in which there is a lateral eventration with atrophy or imperfect development of the upper extremity on the side of the eventration. the eventration.

Pleurosthotonos (plu-ros-thot'-o-nos).

Pleurothotonos (plu-ros-lhol'-o-nos).

Pleurothotonos (plu-ros-lhol'-o-nos) [πλευρόθευ, from the side; τόνος, tension]. A form of tetanic spasm of the muscles in which the body is bent to one side.

Pleurotomy (plu-rol'-o-me) [pleuro-; τομή, a cutting]. Incision into the pleura.

Pleurotyphoid (plu-ro-ti-joid'). Typhoid fever with involvement of the pleura.

Plexiform (pleks'-ij-orm) [plexus; jorma, form]. Resembling a network or plexus.

Pleximeter (pleks-im'-el-er) [πλήξις, a stroke; μέτρον, a measure]. A disc placed on the body to receive the stroke in mediate percus-

work, especially an aggregation of vessels or nerves forming an intricate network. P., Abdominal Aortic, a sympathetic plexus located at the sides and front of the abdominal aorta. P., Brachial, a plexus formed in the neck by the union of the anterior branches of the location (pli-ka'-ahun). A plica or fold. Plicotomy (pli-ka'-a-mi) [plica; rupi], a cutting]. Division of the posterior fold of the tympanic membrane. the lower four cervical and the greater part of the first dorsal nerves. Its branches are the the first dorsal nerves. Its branches are the rhomboid, subclavian, suprascapular, external the first dorsal nerves. Its branches are the rhomboid, subclavian, suprascapular, external anterior thoracic, internal anterior thoracic, internal anterior thoracic, internal cutaneous, lesser internal cutaneous, and ulnar nerves. P., Cardiac, a plexus of nerves connected with the heart. P., Cardiac, Deep, the deep portion of the superficial cardiac plexus. P., Cardiac, Superficial, one in the upper part of the chest, between the arch of the aorta and base of the heart. It is derived from the sympathetic nerve and is reinforced by branches of the inferior, middle, and superior cardiac, hypoglossal, and pneumogastric nerves. P., Cavernous, a sympathetic plexus in the cavernous sinus; it furnishes branches to the internal carotid artery and connects with the motor oculi, patheticus, and trigeminus nerves. P., Cervical, a plexus in the neck formed by the anterior branches of the upper four cervical nerves. Its branches are the superficial, to skin of the head and neck; and upper four cervical nerves. Its branches are the superficial, to skin of the head and neck; and the deep, the phrenic, communicating branches. P., Choroid. See Choroid Plexus. P., Hypogastric, a nerve plexus derived from the abdominal aortic plexus and the lumbar ganglions of the sympathetic nerve, located in front of the last lumbar vertebra and between the common iliac arteries. P., Nasopalatine, one of the last lumbar vertebra and between the common iliac arteries. P., Nasopalatine, one uniting the nasopalatine nerves in the incisor foramen. P., Pampiniform, the spermatic plexus, a plexus of veins collecting the blood from the testicle. P., Pterygoid, a plexus of veins situated between the temporal and external pterygoid muscles. P., Renal, a plexus derived from the solar and abdominal aortic plexuses; it accompanies the renal artery and is distributed to the kidney. P., Semilunar, P., Solar. See Solar Plexus. P., Sympathetic, a plexus formed by the branches of the sympathetic nerve. P., Tympanic, the tympanic portion of the tympanic nerve. Pli (ple) [Fr.]. 1. A gyrus or convolution. 2. A fold. 3. Plica.

Plica (pli'-kah) [L.]. 1. A fold. 2. See P.

A fold. 3. Plica.

Plica (pli'-kah) [L.]. 1. A fold. 2. See P.

polonica. Plicæ palmatæ, radiating folds
in the mucous membrane of the cervix. P. polonica, a matted, entangled condition of the hair, due to want of cleanliness in cer-tain diseases of the scalp. Syn., Polish plait. P. semilunaris, a conjunctival fold in the P. semilunaris, a conjunctival fold in the inner canthus of the eye, the rudiment of the nictitating membrane of birds. P. triangularis, a triangular membrane extending from the upper posterior portion of the an-terior faucial pillar backward and downward until lost in the tissues at the base of the tangue.

ting]. Division of the posterior feld of the tympanic membrane.

Plimmer's Bodies. Intracellular bodies observed by Plimmer in cancerous tissue.

Plomb (plum) [Fr., plomber, to plug a tosh]. A filling for a cavity. P., Iodoform (of Mosetig-Moorhof), an antibacillary agent is filling bone-cavities after operations for tuberculosis or osteomyelitis. It consists of location, spermaceti, and oil of sesame, which as sterilized, heated, and poured into the cavity, when the mixture solidifies and fills it.

Ploration (plo-ra'-shun) [plorare, to were]. Lacrimation.

Plugge's Phenol Reaction. A fillute phenol

lugge's Phenol Reaction. A dilute phenol solution is rendered intensely red on boiling with a solution of mercuric nitrate containing a trace of nitrous acid. Metallic mercury Plugge's Phenol Reaction. a trace of nitrous acid. Metallic mercury
is separated at the same time, and an obse
of salicylol is evolved.

Plumbic (plum'-bih) [plumbum]. Pertaining to
or containing lead.

Plumbism (plum'-biem) [plumbum]. Lead-poi-

Plumbite (plum'-bil). A general term for an compound formed by union of lead and

compound formed by union of lead one with a base.

Plumbum (plum'-bum) [L.]. Lead, a think white metal occurring in nature chiefly at the sulfid, PbS, known as galena; atoms weight 207; sp. gr. 11.38; quantivalent and IV; symbol Pb. The salts of lead are poisonous, producing, in sufficient does gastroenteritis; ingested in small quantities over a long period of time chronic lead poisoning is produced. See Lead-poisoning. Plumble acetas (U.S. P.), lead acetate, Fb(C,H,O), 3H,O. It is used as an astringent in character and dysentery, as a bemostatic, and as an astringent and sedative in generating, lead carbonas, conjunctivitis, etc. Dose 1-1 g. (0.065-0.2 Gm.). Syn., Sagar of lead sedative in ointments and in face-powder The prolonged use of the latter has caused poisoning. Plumbi chloridum, lead choid, PbCl<sub>2</sub>, is used like the carbonas, lead carbonase, lead carbonase, and in face-powder to irritated surfaces, and in the among plaster, is made of lead acetate, map, and water, and is used as an external application to irritated surfaces, and in the among plasting pottery and as an ingredient of fluid glass. Combined with olive-cell it continued the surfaces and in the among plasting pottery and as an ingredient of fluid glass. Combined with olive-cell it continued the surfaces and in the among plasting pottery and as an ingredient of fluid glass. Combined with olive-cell it continued the surfaces. tion to irritated surfaces, and in the are for glazing pottery and as an ingredient of fluid glass. Combined with olive-oil it constitutes unguentum diachystem (U. S. P.), lead to PbI<sub>2</sub>, is used as a local astringent and also serbent. Plumbi nitrate, (U. S. P.), lead to be pointed, Pb(NO<sub>2</sub>), is used locally as a soft tive to excoriated surfaces, as sore rights chapped hands; in genorrhea and lead thea; in convenie maligna, etc. Indeed disinjecting fluid is a solution of lead time.

of the strength of one dram to the ounce. Plumbi oxidum (U. S. P.), lead oxid or litharge, PbO, is used in the making of lead plaster. Plumbi oxidum rubrum, red lead, minium, is used extensively in the arts as a paint and in the manufacture of glass. Plumbi subacetas, lead subacetate, is a basic salt. Plumbi subacetatis, Ceratum (U. S. P.), is made up of lead subacetate, wool-fat, paraffin, white petrolatum, and camphor. Plumbi subacetatis, Liquor (U. S. P., B. P.), Goulard's extract. Plumbi subacetatis, Liquor, dilutus (U. S. P., B. P.), lead-water, is used as a sedative and astringent in inflammations and burns. Plumbi tannas, lead tannate, is used as a sedative astringent.

tannas, lead tannate, is used as a sedative astringent.

Plummer's Pill. Compound pill of calomel and antimony. See under Antimony.

Pluricordonal (plu-ri-kord'-on-al) [plus, more; chorda, a string]. Having several processes.

Plurifetation (plu-ri-je-ta'-shun) [plus, more; jetus]. The conception of twins, triplets, etc.

Pluripara (plu-rip'-ar-ah). See Multipara.

Pluriseptate (plur-is-ep'-tāt) [plus, more; sep-tum, a partition]. Having more than one septum or partition.

Plutomania (plu-to-ma'-ne-ah) [πλοῦτος, wealth; μανία, madness]. An insane belief that one is the possessor of great wealth.

Pluviometric (plu-ve-o-met'-rik) [pluvia, rain; μέτρον, a measure]. Relating to the measure-

ment of rainfalls. ure]. Relating to the measure

Pneodynamics (ne-o-di-nam'-iks) [πνεῖν, to breathe; δίναμις, power]. The dynamics of

Pneograph (ne'-o-graf) [πνεῖν, to breathe; γράφειν, to write]. An instrument for recording the force and character of the current of air during respiration.

Pneometer (ne-om'-el-er). Synonym of Spiro-

(ne'-o-skōp) [πνεῖν, to breathe; o examine]. An instrument for Pneoscope

σκοπεῖυ, to examine]. An instrument for measuring respiratory movements.

Pneumarthrosis (nu-mar-thro'-sis) [πνεῦμα, air; ἄρθρον, a joint]. A collection of air or gas in a joint.

Pneumathemia (nu-ma-the'-me-ah) [πνεύμα, air; alμa, blood]. The presence of gas in the alµa, blood]. blood-vessels.

Pneumatic (nu-mat'-ik) [πνεῦμα, air]. 1. Pertaining to air or gas. 2. Pertaining to respiration. 3. Pertaining to compressed or rarefied air. P. Speculum. See Siegle's Speculum. P. Trough, a trough partly filled with water for facilitating the collection of

Pneumatics (nu-mal'-iks) [πνεδμα, air]. The branch of physics treating of the physical properties of air and gases.

Pneumato- (nu-mal-o-) [πνεδμα, air]. A pre-

Pneumato- (nu-mat-o-) [πνουμα, arr]. A pre-fix denoting pertaining to air, gas, or breath.
Pneumatocele (nu'-mat-o-sēl) [pneumato-; κήλη, tumor]. 1. A swelling containing air or gas. 2. See Pneumonocele. 3. A swelling of the scrotum produced by the presence of gas.

Pneumatochemic (nu-mat-o-kem'-ik). 1. Relating to the chemistry of gases. 2. Relating to the treatment of pulmonary disease by inhalation of medicated vapors. P. Apparatus of Priestley. See Pneumatic Trough. Pneumatogeny (nu-mat-oj'-en-e) [pneumato-, γεννάν, to produce]. Artificial respiration. Pneumatogram (nu'-mat-o-gram) [pneumato-, γράμμα, inscription]. A tracing showing the frequency, duration, and depth of the respiratory movements.

Pneumatology (nu-mat-ol'-o-ie) [pneumato-Pneumatochemic (nu-mat-o-kem'-ik). 1

Pneumatology (nu-mat-ol'-o-je) [pneumato-; λόγος, science]. 1. The science of resλόγος, science]. 1. The science of respiration. 2. The science of gases; also their use as therapeutic agents.

Pneumatoscope (nu'-mat-o-skōp) [pneumato-;

Pneumatoscope (nu'-mat-o-skôp) [pneumato-; σκοπεῖν, to examine]. 1. An apparatus for measuring the gas in expired air. 2. An instrument for internal auscultation of the thorax. 3. An instrument for determining the presence of foreign bodies in the mastoid sinuses. 4. See Pneumograph.
 Pneumatosis (nu-mat-o'-sis) [πτεῦμα, air]. The presence of gas or air in abnormal places, or in an excessive quantity where a little exists normally.

Pneumatotherapy (nu-mai-a-ther'-ap-e) [pneumato-; θεραπεία, treatment]. The treatment of diseases by means of compressed or rarefied air.

Pneumatothorax (nu-mat-o-tho'-raks).

Pneumothorax.
Pneumaturia (nu-mat-u'-re-ah) [pneumato-;
οδρον, urine]. The evacuation of urine containing free gas.
Pneumectomy (nu-mek'-to-me). See Pneumo-

Pneumin (nu'-min). See Methylene Creasole. Pneumo- (nu-mo-). The same as Pneu-

Pneumoarctia (nu-mo-ark'-te-ah) [pneumo-; arctare, to contract]. Contraction of the lungs; pneumonostenosis.

Pneumobacillin (nu-mo-bas-il'-in). A toxic extract of pneumobacillis.

Pneumobacillus (nu-mo-bas-il'-us). See under

Bacteria

Pneumocele (nu'-mo-sèl). See Pneumatocele. Pneumocentesis (nu-mo-sen-te'-sis) [pneumo-; κεντησις, puncture]. Paracentesis of the lung, especially for the purpose of evacuating a cavity.

Pneumochemic. See Pneumatochemic. Pneumochirurgia (nu-mo-ki-rur'-je-ah) [pneu-mo-; χειρουργία, surgery]. Surgery of the lungs

Pneumococcemia (nu-mo-kok-se'-me-ah) [pneu-mococcus; alua, blood]. The presence of

mococcus; alua, blood]. The presence of pneumococci in the blood.

Pneumococcia (nu-mo-kok'-se-ah). Generalized infection by pneumococci.

Pneumococcus (nu-mo-kok'-us). See under

Bacteria

Pneumoconiosis (nu-mo-kon-e-o'-sis). [pneumo-;

Pneumonokoniosis.
Pneumoderma (nu-mo-der'-mah) [pneum δέρμα, skin]. Subcutaneous emphysema.

chopneumonia.

Pneumogalactocele (nu-mo-gal-ak'-to-sêl) [pneumo-; galactocele]. A galactocele containing gas.

[pneumo-; galactoceue].

taining gas.

Pneumogastric (nu-mo-gas'-trik) [pneumo-; γαστήρ, stomach]. 1. Pertaining conjointly to the lungs and the stomach. 2. Pertaining to the pneumogastric or vagus nerve. P. Nerve. See under Nerve.

Pneumograph (nu'-mo-graf) [pneumo-; γράφειν, to write]. An instrument for recording the movements of the chest in respiration.

Pneumography (nu-mog'-ra-je) [see Pneumo-graph]. A description of the lungs.

Pneumohemothorax (nu-mo-hem-o-tho'-raks).

Pneumohemothorax (nu-mo-hem-o-tho'-raks).

A collection of air or gas and blood in the pleural

(nu-mo-hi-dro-me'-trah) Pneumohydrometra Pneumohydrometra (nu-mo-hi-dro-me'-trah) [pneumo-; hydrometra]. Hydrometra associated with the generation of gas in the uterus. Pneumohydropericardium (nu-mo-hi-dro-per-i-kar'-de-um) [pneumo-; δδωρ, water, pericardium]. An accumulation of air and fluid in the pericardial sac.

Pneumohydrothorax (nu-mo-hi-dro-tho'-raks).

A collection of air or gas and fluid in the pleu-

A collection of air or gas and fluid in the pleu-

Pneumokoniosis. See Pneumonokoniosis. Pneumolith (nu'-mo-lith) [pneumo-; λίθος, a stone]. A calculus of the lung.

Pneumomassage (nu-mo-mas-ahzh'). A form

of double massage for the treatment of chronic catarrhal otitis media, consisting of inflation of the drum-cavity with air, by means of a catheter, at the same moment that the membrana tympani is drawn outward by rarefaction of the air in the external auditory canal, by an arrangement of rubber ball and tubing worked by the hand. Pneumometer, Pneumatometer, Pneumo-

mometer (nu-mom'-et-er, nu-mat-om'-et-er, nu-mo-mom'-et-er). Synonyms of Spirometer.

Pneumometry, Pneumatometry (nu-mom'-et-re, nu-mat-om'-et-re) [pneumo-; µlzpov, a measure]. 1. The measurement of the force of respiration. 2. The treatment of pulmonary and circulatory diseases by means pneumatic apparatus

Pneumomycosis (nu-mo-mi-ko'-sis). A disease of the lungs due to fungi.

Pneumonectasia, Pneumonectasis (nu-mon-ek-ta'-ze-ah, nu-mon-ek'-tas-is) [pneumono-the-ta'-ze-ah, nu-mon-ek'-tas-is) [pneumono-the-ta'-ze-ah, nu-mon-ek'-tas-is)] Intagic, distention]. Emphysema the lung.

Pneumonectomy (nu-mon-ek'-to-me) [pneu-mono-; ἰκτομή, excision]. Excision of a por-tion of a lung.

(nu-mo'-ne-ah) [πνεόμων, lung]. Inflammation of the lung: pneumonitis. Used without qualification, the term implies lobar pneumonia (q. v.). P., Alcoholic, the croupous pneumonia of drunkards, often associated with delirium, and very fatal. P., Apex-, P., Apical, croupous pneumonia of the apex of a lung. P., Aspiration-, a bron-chopneumonia due to the inspiration of lood-particles or other irritant and approximation of loodparticles or other irritant substances into the lung. P., Catarrhal. Synonym of Bron-

chopneumonia. P., Central, a crossession pneumonia beginning in the interior of a lobe of the lung. The physical signs are obscure until the inflammation reaches the surface. obscure until the inflammation reaches the surface. P., Cerebral, a form associated with marked cerebral symptoms. It is most out mon in children, and in the beginning resembles meningitis. P., Croupous. See P., Lebe. P., Deglutition. Synonym of P., Approxion. P., Desquamative, a form characterized chiefly by an intense desquamation of the cells lining the air-vesicles, a proliferation of the connective-tissue cells of the septabetween the vesicles, and the equalation of between the vesicles, and the exudation of a scanty albuminous fluid. The exudate per-erally undergoes caseous degeneration. P., Discontinuous fluid. between the vesicles, and the exudation of scanty albuminous fluid. The exudate grantly undergoes caseous degeneration. P., Disseminated, bronchopneumonia. P., Embolic, pneumonia due to embolism of the vessels of the lung. P., Fibroid, P., Hypostatic, a lobular pneumonia occurring in the dependent portions of the lungs of persentebilitated by age or disease, and depending on the weakened circulation and respiration and the dorsal decubitus. P., Insular. Spenym of Bronchopneumonia. P., Insular. Spenym of Bronchopneumonia of the lung characterized by an inflammation of lobar pneumonia or head the lung; Fibroid pneumonia. P., Lobar, an acute infectious disease characterized by an inflammation of one or more lobes of the lung, the affected parts becaming use the lung; Fibroid pneumonia. P., Lobar an acute infectious disease characterized by an inflammation of one or more lobes of the lung, the affected parts bereating on solidated, owing to the exudation of the and fibrin into the air-vesicles. The enting cause is usually Diplecaceus preumon of Frankel, but other microorganisms propoduce it. The disease sets in with a the which is followed by a rapid rise of the temperature, hurried respiration, cough, and the expectoration of a peculiar rust-colored ptum. The fever remains high until about the ninth day, when it falls by crisis. To disease generally involves the lower loss of the right lung, and is accompanied by a fibrinous pleurisy. In the early stage thing is intensely congested (stage of control of the law (stage of consolidation). The lung in the beginning of this stage is dark red and exembles liver tissue (stage of red hepaticion); later it becomes gray (stage of proper lation). Syn., Crompous parameters, law [ever. P., Lobular. Synnym of Breaken purumonia. P., Massaire, labor por the which not only the air-exist the late the which not only the air-exist.

chi of an entire lobe, or even of a lung, are filled with the fibrinous exudate. P., Pleurogenic, P., Pleurogenic, P., Pleurogenic, P., Pleurogenous, pneumonia secondary to disease of the pleura. P., Purulent, one characterized by the formation of pus; it appears under three forms, suppuration of the minute bronchi and air-vesicles—purulent catarrh; true abscess of the lung; suppurative lymphangitis and perilymphangitis. P., Septic, lobular pneumonia due to the inspiration of septic material or to septic emboli. P., Syphilitic, inflammation of the lung due to syphilis and manifesting itself as the white pneumonia of the fetus; as gummas of the lung; as interstitial pneumonia, taking its origin at the root of the lung and passing along the bronchi and vessels; and as acute syphilitic phthisis, analogous to acute pneumonic phthisis. P., Tubular. Synonym of Bronchopneumonia. P. vera, lobar pneumonia not complicated with other diseases or forms. P., Vesicular, bronchopneumonia. P., White, a catarrhal form of pneumonia occurring in a syphilitic fetus and resulting in death. By an overgrowth of epithelium in the air-vesicles the cells die, and fatty degeneration follows,

bronchopneumonia. P., White, a catarrhal form of pneumonia occurring in a syphilitic fetus and resulting in death. By an overgrowth of epithelium in the air-vesicles the cells die, and fatty degeneration follows, giving the lungs a white appearance, with the imprint of the ribs on their surface.

Pneumonic (nu-mon'-ik) [see Pneumonia]. Pertaining to the lungs or to pneumonia. P. Phthisis, tuberculosis affecting a whole lobe of the lung.

Pneumono- (nu-mon-i'-tis). Pneumonia.

Pneumono- (nu-mon-o-) [πνεύμων, lung]. A prefix denoting pertaining to the lungs.

Pneumonocele (nu'-mon-o-sēl) [pneumono-; κἡλη, hernia]. Hernia of the lung.

Pneumonochoniosis (nu-mon - o - kon - e-o'-sis) [pneumono-; κόνις, dust]. A general term applied to chronic induration or fibrous inflammation of the lungs due to the inhalation of dust. Various names are given to it according to the kind of dust causing the inflammation: anthracosis, that due to the inhalation of metallic dust; chalicosis, that due to the inhalation of metallic dust; chalicosis, that due to the inhalation of mineral dust.

Pneumonomycosis (nu-mon-o-mi-ko'-sis). See Pneumonomycosis (nu-mon-o-mi-ko'-sis).

Pneumonomycosis (nu-mon-o-mi-ko'-sis). See

Pneumonopexy (nu'-mon-o-peks-e) [pneumono-; πῆξ:ε, a fixing]. Fixation of a stump of lung tissue to the thoracic wall in connection with eumonectomy for gangrene, hernia, or other ulmonary

Pneumonorrhaphy iorrhaphy (nu-mon-or'-af-e) [pneu-ραφή, a seam]. Suture of lacerations mono-; po-

of the lung.

Pneumonostenosis (nu -mon -o - sten -o' - sis).

Contraction of a lung.

Pneumopaludism (nu-mo-pal'-u-dism) [pneumo-paludism]. A manifestation of malaria characterized by the impairment of the percussion resonance at one apex, bronchial respiratory murmurs, bronchophony, without rales, friction, or expectoration; cough occurs in paroxysms.

Pneumopericardium (nu-mo-per-e-kar'-de-um).

The presence of air in the pericardial sac.

It is due to traumatism or to communication between the pericardium and the esophagus, stomach, or lungs, and is marked by tympany over the precordial region and percular metallic heart-sounds.

Pneumoperitoneum (nu-mo-per-it-an-el-um)

Pneumoperitoneum (nu-mo-per-it-on-e'-um)
[pneumo-; peritoneum]. The presence of gas in the peritoneal cavity.

Pneumoptysis (nu-mo-ti'-sis). Same as Hemop-

Pneumopyopericardium (nu-mo-pi-o-per-e-Pneumopyopericardium (nu-mo-pi-o-per-e-kar'-de-um) [pneumo-; πύον, pus; pericar-dium]. The presence of air or gas and pus in the pericardial sac. Pneumopyothorax (nu-mo-pi-o-tho'-raks) [pneumo-; πίον, pus; thorax]. The presence of air and pus in the pleural cavity. Pneumopyra (nu-mo-pi'-rah) [pneumo-; πῦρ, fre]. Malignant bronchitis. Pneumorrhagia (nu-mor-n'-ic-nh). See Hem-

Pneumorrhagia (nu-mor-a'-je-ah). See Hem-

Pneumotherapy (nu-mo-ther'-ap treatment of diseases of the lung. treatment of dis

Pneumothermomassage (nu-mo-ther-mo-mas-ahzh') [pneumo-; θέρμη, heat; massage]. The application to the body of currents of air of varying degrees of pressure and temperature. Pneumothorax (nu-mo-tho'-raks). The pres-

varying degrees of pressure and temperature.

Pneumothorax (nu-mo-tho'-raks). The presence of air or gas in the pleural cavity. It is produced by perforating wounds of the chest, by the rupture of an abscess or tuberculous cavity of the lung, by the rupture of an emphysematous vesicle, or the evacuation of an emphysematous vesicle, or the rupture of an emphysematous vesicle, or the suddent the chest-wall. It is marked by dyspnea, shock, pain, a tympanitic (sometimes a dull) percussion-note over the affected side, displacement of the heart, bell-tympany and diminished respiratory murmur.

Pneumotomy (nu-mo'-o-me) [pneumo-; τοψη, a cutting]. Incision of the lung.

Pneumotoxin (nu-mo-loks'-in) [pneumo-; τοξωίο, a poison]. A poisonous albuminoid body produced by the pneumococcus, and believed to be the cause of many of the symptoms of lobar pneumonia. Anti-pneumo-loxin is the name given to the antitoxin supposed to exist in the blood of persons convalescent from lobar pneumonia.

Pneumotyphus (nu-mo-li'-jus) [pneumo-; ty-phus]. T. Typhoid fever beginning with pneumonia dependent upon the typhoid bacillus. 2. Pneumonia occurring in the course of typhoid fever.

Pneusimeter (nu-sim'-el-er) [πυεῦσις, a breathing; μέτρου, a measure]. An apparatus used as a spirometer to measure the vital capacity of the chest in respiration.

ing; μετρου, a measure]. An apparatus used as a spirometer to measure the vital capacity of the chest in respiration.

Pock (pok) [AS., poc, a pustule]. A pustule of an eruptive fever, especially of smallpox.

P.-marked, marked with the cicatrixes of the smallpox pustule.

Poculent (po'-ku-lent) (poculum, a goblet).

Drinkable; potable.

Podagra (pod-a'-grah) [πούς, foot; ἄγρα, seiz-ure]. Gout, especially of the great toe or the joints of the foot.

the joints of the foot.

Podalgia (pod-al'-je-ah) [πους, foot; ἀλγος, pain]. Pain in the foot.

Podalic (pod-al'-ik) [πους, foot]. Pertaining to the feet. P. Version, the operation of changing the position of the fetus in the uterus so as to bring the feet to the outlet.

Podelcoma (pod-el-ko'-mah). See Madura Foot.

Podencephalus (pod-en-sel'-al-us) [πους, foot; ἰγκέφαλος, brain]. A variety of monster of the species exencephalus, in which there is a protrusion of the cranial contents from the top of the head.

Pododynia (pod-o-din'-e-ah) [πους, foot; ἐδὐνη, pain]. Pain in the foot, especially a neuralgic pain in the heel unattended by swelling or redness.

Podophyllin (pod-o-fil'-in). See Podophyllum. Podophyllotoxin (pod-o-fil-o-toks'-in). See Podophyllum.

Podophyllotoxin (pod-o-fil-o-toks'-in). See Podophyllum.
Podophyllum (pod-o-fil'-um) [πους, foot; φύλλον, leaf]. The dried rhizome of P. pellalum, the May-apple or mandrake, of the family Berberidacea. Its resin, commonly called podophyllin, contains podophyllotaxin (C<sub>22</sub>H<sub>22</sub>O<sub>5</sub> + 2H<sub>2</sub>O), which upon treatment with ammonia yields podophyllic acid and picropodophyllin. It is used in medicine as a laxative in chronic constipation and as a cathartic in hepatic congestion and bilious fever. Dose of podophylliouxin 1-½ gr. (0.016-0.03 Gm.). P., Fluidextract of (fluidextractum podophylli, U.S. P.). Dose 2-20 min. (0.13-1.3 Cc.). P., Pills of, Belladonna, and Capsicum (pilula podophylli, belladonna et capsici, U.S. P.). Dose 1-½ gr. (0.08-0.03 Gm.). P., Tincture of (tinctura podophylli, B. P.). Dose 15 min.-1 dr. (1-4 Cc.).
Pogoniasis (po-go-ni'-as-is) [πώγων, beard]. Excessive growth of the beard; growth of beard in a woman.
Pohl's Test for Globulins. Saturate the solu-

beard in a

Pohl's Test for Globulins. Saturate the solu-

Pohl's Test for Globulins. Saturate the solution to one-half with ammonium sulfate, which precipitates the globulins. After several hours filter, and add to the filtrate a saturated solution of ammonium sulfate.

Poikilocyte (poi'-kil-o-sil) [ποικίλος, varied; κότος, a cell]. A large red blood-corpuscle of irregular shape. Poikilocytes are most abundant in the blood in pernicious anemia, but also occur in other forms of anemia.

Poikilocytosis (poi-kil-o-si-to'-sis) [poikilocyte]. A condition of the blood characterized by the presence of poikilocytes.

Poikilonymy (poi-kil-on'-im-e). See Pecilonymy.

ymy.

Poikilothermic (poi-kil-o-ther'-mik) [ποικίλος, varied; θέρμη, heat]. Varying in temperature according to the surroundings; coldblooded.

Point [punctum, point, from pungers, to prick].

1. The sharp end of an object, especially one used to pierce anything. 2. The limit

at which anything occurs, as the me point, freezing-point. 3. A mark made sharp object; a minute spot or area; abscess, to come to the surface. P., Cri metric. See Craniometric Point. P., ical, of gases, a temperature at or above a gas cannot be liquefied by pressure of liquids, that temperature at which uid, regardless of the pressure to which uid, regardless of the pressure form subjected, assumes a gaseous form Dew-, the temperature at which the pheric moisture is deposited as dew. pheric moisture is deposited as dew. Election, in surgery, that point at we certain operation is done by preference douloureux. See P., Valleix's. P., Faremotest point of distinct vision. P., Hy epileptogenous, P., Hysterogenous. Zone, Hysterogenous. P., McBurney's McBurney's Point. P.s., Motor. See Points. P., Near-, the nearest point at the eyes can accommodate to see dist P., Principal, one of the two points. the eyes can accommodate to see that P., Principal, one of the two points optic axis of a lens that are so relate lines drawn from these points to the ponding points in the object and its are parallel. P., Valleix's, any one points of tenderness at the exit or course of a nerve the seat of new Syn., Points douleureux.

Our points douleureux.

Our principal topography. It begins the course of a nerve the seat of new Syn., Points douleureux.

Syn., Points douloureux.

Poirier's Line. The nasolambdold lin in craniocerebral topography. It be the nasofrontal groove, and extends o around the base of the skull, passing above the external auditory measure to 1 cm. above the lambdold suture, a point 7 cm. above the inion if the cannot be felt. This line passes over convolution, 4 to 6 cm. of the posteriof the sylvian fissure, the lower banks suoramarginal gyrus, the base of the

supramarginal gyrus, the lower hard gyrus, and terminates at the occipita oiseuille's Law. The rapidity of rent in capillary tubes is proportions square of their diameter. P.'s Lay "inert" layer of the blood-current

square of their diameter. P.'s Layer
"inert" layer of the blood-current of
capillaries, in which the leukocytes relislowly while the red corpuscles more
rapidly in the axial stream.

Poison (poi'-en) [Fr., from potio, a dree
A substance that, when introduced in
body, either destroys life or impairs sent
the functions of one or more of its a
(See the table under this head.) P., Arrid
P., Irritant. P., Acronarcotic, one is
irritating to the part to which it is
but acts on the brain or myelon or both
Cellular, cytolysins. P., Irritant, see Cellular, cytolysins. P., Irritant, causes irritation at the point of elimination. P., I. A substance that impairs or desproper functions of muscles. 2. A palbumin developed during muscular P. Narottic. P., Narcotic, one affecting the centers, producing stupor. P., Ordone of the vegetable poissure, such a stigma, used by savages in the trial of persons to determine their golds as the control of the co

TABLE OF POISONS (the antidotes are in italics): Acid, Carbolic. Acid, Chromic. See Phenol in this table.
See Chromium Trioxid Acid, Chromic. See Chromium Trioxid in this table. Acid, Hydrochloric (Muriatic), symptoms, pain throughout digestive tract, vomiting, feeble pulse, clammy skin, collapse, eschars externally, yellow stains on clothing, but none on skin; treatment, alkalis; demulcent drinks; oil; stimulants (intravenous injection). Acid, Hydrocyanic (Prussic), symptoms, sudden unconsciousness, slow, labored respirations, slow pulse, staring eyes, purple face, general convulsions, then relaxation and collapse, odor of peach-kernels; death may be almost instantaneous; treatment, relaxation and collapse, odor of peach-kernels; death may be almost instantaneous; treatment, stomach-pump if possible; dilute ammonia; alternate cold and warm effusions; atropin and cardiac stimulants; artificial respiration. Acid, Nitrie, symptoms, yellow stains on skin; otherwise similar to Acid, Sulfuric; treatment, alkalis; soap; demulcents; stimulants. Acid, Oxalic, symptoms, hot, acrid taste, burning, yomiting, collapse, sometimes general paralysis, numbness, and stupor; treatment, lime or chalk. Acid, Salicylic, symptoms, mydriasis, quick and deep respiration, delirium, dyspnea, lessened arterial pressure, deafness, olive-green urine. Acid, Sulfuric, symptoms, black stains, pain throughout digestive tract, vomiting, often of tarry matter, feeble pulse, clammy skin, profuse and bloody salivation; treatment, chalk; magnesia; soap; demulcent drinks. Aconitum napellus (Monkshood), Aconite, symptoms, sudden salivation; treatment, chalk; magnessa; soap; demulcent drinks. Aconitum napellus (Monkshood), Aconite, symptoms, sudden collapse, slow, feeble, and irregular pulse and respirations, tingling in the mouth and extremities, giddiness, great muscular weakness, sometimes pain in the abdomen, pupils generally dilated, but may be contracted, marked anesthesia of skin, mind clear, convulsions at times; treatment, tannic acid solution for washing out stomach; digitalis, atropin, and stimulants; artificial respiration; warmth and friction; absolute quiet in recumbent position. Alcohol, symptoms, confusion of thought, giddiness, tottering gait, slight cyanosis, narcosis from which patient can be aroused; full pulse; deep, stertorous breathing; injection of eyes, dilation of pupils, low temperature; convulsions may occur; treatment, evacuate stomach; coffee; battery; amyl nitrite; hot and cold douches. Ammonium and its Compounds, symptoms, intense gastroenteritis, often with bloody comiting and purging, lips and tongue swollen intense gastroenteritis, often with bloody vomiting and purging, lips and tongue swollent and covered with detached epithelium, violent dyspnea, characteristic odor; treatment, ve, while acids; demulcents. Antimony and dyspnea, characteristic odor; treatment, vegetable acids; demulcents. Antimony and its Compounds, symptoms, metallic taste, violent vomiting, becoming bloody, feeble pulse, pain and burning in the stomach, violent serous purging, becoming bloody, cramps in extremities, thirst, great debility, sometimes prostration, collapse, unconsciousness, and convulsions without vomiting or purging; treatment, tannic acid; demulcent drinks; opium; alcohol; external heat. Antipyrin

(Phenazon), symptoms, headache, nause, vomiting, a rash like that of measles, vertigo, drowsiness, deafness, confusion of ideas, cyanosis, collapse; treatment, recumbent position; warmth; strychnin; stimulants; oxygen; artificial respiration. Apomorphin, symptoms, violent vomiting, paralysis of motor and sensory nerves, delirium, depression of respiration and of heart; treatment, cardiac and respiratory stimulants. Arsenic and its Compounds, symptoms, violent burning pain in the stomach, retching, thirst, purging of blood and mucus with flakes of epithelium, tenesmus, suppression of urine; sense of constriction in throat; pulse small and frequent; treatment, hydrated iron sesquioxid; precipitated iron carbonate; emetics; castor-oil; demulcents. Atropa belladonna, Homatropin), symptoms, heat and dryness of the mouth and throat, pupils widely dilated, scarlet rash, noisy delirium, quick pulse, at first corded, later feeble; rapid respirations, early strong, late shallow and feeble; retention of urine; sometimes convulsions, collapse, and paralysis; treatment, evacuate stomach; tannic acid; stimulants; coffee; pilocarpin; artificial respiration; physostigmin may be of benefit; evacuation of bladder. Caffein, symptoms, burning pain in the throat, giddiness, faintness, nausea, numbness, abdominal pain, great thirst, dry tongue, tremor of extremities, diuresis, weak pulse, cold skin, collapse; treatment, emetics; stimulants; warmth; morphin and atropin. Calabar-bean. See Physostigma venenosum in this table. Camphor, symptoms, characteristic odor, languor, giddiness, disturbance of vision, delirium, (Phenazon), symptoms, headache, nausea, vomiting, a rash like that of measles, vertigo, drowsiness, deafness, confusion of ideas, cyanosis, collapse; treatment, recumbent position; warmth; strychnin; stimulants; Physostigma venenosum in this table. Camphor, symptoms, characteristic odor, languor, giddiness, disturbance of vision, delirium, convulsions, clammy skin, smarting in the urinary organs, pulse quick and weak, no pain, no vomiting, no purging; treatment, evacuate stomach; stimulants; warmth; hot and cold douches. Cannabis indica (Indian Hemp), symptoms, pleasurable intoxication, sense of prolongation of time, anesthesia with loss of strength, especially in legs, pupils dilated, rapid pulse, heavy sleep; treatment, evacuate stomach; stimulants. Cantharis vesicatoria (Spanish Fly) (Cantharides), symptoms, burning in mouth and stomach, vomiting and purging, soon becoming bloody, tenesmus, salivation, aching pains in back, strangury, priapism, unconsciousness only very late; convulsions at times; treatment, evacuate stomach; demulcent drinks; morstrangury, priapism, unconsciousness only very late; convulsions at times; treatment, evacuate stomach; demulcent drinks; morphin; hot bath for the strangury; anesthetics may be necessary for the pain. Carbolic Acid. See Phenol in this table. Chloral Hydrate, symptoms, deep sleep, loss of muscular power, lividity, reflexes diminished, pulse weak, respirations slowed, pupils contracted during sleep, but dilated on waking, temperature low; treatment, evacuate stomach; heat to the extremities; massage; coffee by the rectum; strychnin; amyl nitrite; arii ficial respiration. Chloroform, symptom excitement and intoxication followed

anesthesia and unconsciousness, later pro-found narcosis; pulse and respirations fail progressively or suddenly; treatment, draw tongue forward; artificial respiration; faradic current; hot and cold douches; amyl nitrite; ammonia injected into a vein; evacuation of ammonia injected into a vein; evacuation of the stomach if chloroform has been taken by mouth. Chromium Trioxid, symptoms, dark-yellow stains, abdominal pain, voniting and purging, collapse; treatment, evacuate stomach; chalk, milk, or albumin; demulcent drinks. Coal-gas, symptoms, headache, giddiness, loss of muscular power, unconsciousness, pupils dilated, breathing labored, coma, odor of the gas; treatment, fresh air; artificial respiration; ammonia; stimulants; oxygen; coffee; hot and cold douches. Cooxygen; coffee; hot and cold douches. Co-cain, symptoms, faintness, giddiness, nausea, pulse small, rapid, intermittent, dilated pupils, severe prostration, respiration slow and feeble; treatment, stimulants; amyl nitrite; artificial nulants; amyl nitrite; artificia Colchicum autumnale (Mea treatment, stimulants; amyl nitrite; artificial respiration. Colehicum autumnale (Meadow-saffron), symptoms, not unlike those of malignant cholera, griping pain in the stomach, vomiting and continuous purging of seromucous material, intense thirst, muscular cramps, great prostration, collapse, dilated pupils, pain in the extremities; treatment, evacuate stomach; tannic or gallic acid; demulcent drinks; stimulants; morphin. Conium maculatum (Hemlock), symptoms, weakness of the legs, gradual loss of all voluntary power, nausea, ptosis, dilation of pupils, inability to speak or swallow; treatment, evacuate stomach; tannic or gallic acid; stimulants; warmth; artificial respiration; atropin. Croton tiglium (Croton oil), symptoms, intense pain in abdomen, vomiting, purging, watery stools, pinched face, small and thready pulse, moist skin, collapse; treatment, evacuate stomach; demulcent drinks; camphor; stimulants; morphin; poultices to abdomen. Cyanogen and its Compounds. Similar to Acid, Hydrocyanic, which see in this table. Datura stramonium (Thornapple; Jamestown Weed), symptoms and treatment similar to those of Atropin, which see under Atropa belladonna in this table. Digitalis purpurea (Foxglove), purging, with severe pain, violent vomiting, vertigo, feeble pulse, although heart's action is tumultuous, eyes prominent, pupils dilated, sclera blue; delirium and convulsions; treatment, respiration.
dow-saffron). feeble pulse, although heart's action is tumultuous, eyes prominent, pupils dilated, sclerablue; delirium and convulsions; treatment, evacuate stomach; tannic and gallic acids; stimulants; aconite; recumbent position.

Erythroxylon coca. See Cocain in this table. Fly, Spanish. See Cantharis in this table. Gelsemium sempervirens (Yellow Jasmin), symbloms appear in about twenty table. Gelsemium sempervirens (reuon Jasmin), symptoms appear in about twenty minutes; great muscular weakness, diplopia, ptosis, internal squint, widely dilated pupils, dimness of vision, labored respiration, weak pulse; treatment, evacuate stomach; atropin; stimulants; artificial respiration; hot and cold douches. Hellebore, Green and White. See Veratrum in this table. Hemlock. See Contum in this table. Iodin and its Compounds, symptoms, pain in throat and meach, vomiting, purging, vomit yellow to iodin, or blue if starch is present in stomach; giddiness, faintness, convulsive movement treatment, evacuate stomach; starch; initrite; morphin. Iodoform, symptoms slight delirium, drowsiness, high temperaturapid pulse; symptoms resemble menical Jaborandi (Pilocarpin), symptoms, consequently, dizziness, salivation, vomitae diarrhea, tearing pain in evelulls, myoon pupils much contracted; treatment, evacuations stomach; stimulants; atropin. Lead Acceptable. pupus much contracted; treatment, evas stomach; stimulants; atropin. Lead I tate, symptoms, sweet metallic taste, vom of white matter, great thirst, pain in abdes abdominal muscles usually rigid, cransips or diarrhea with black stools, cramps in legs, paralysis of the extremities, convulsi in the chronic forms, a blue line at most the guarant treatment of the guarant treatment. in the chronic forms, a blue line at man of the gums; treatment, evacuate stondilute sulfuric acid; epom or Glauber's milk; morphin; potassium iodid to elimithe poison. Lobelia inflata (Indian bacco), symptoms, severe vomiting, with tense depression and prostration, giddle tremors, convulsions, collapse; treus evacuate stomach; tomac or gallie evacuate stomach; tomac or gallie stimulants; strechnin; warmals evacuate stomach; townic or pallie a stimulants; strychnin; warmth; rerain position. Mercury Bichlorid, rysetta acrid metallic taste, burning hear in the and stomach, vomiting, diarrhea with blo stools, lips and tongue white and shrive pulse small and frequent, death in compulse small and frequent, death in compulse small and frequent, death in computer symptoms, hectic fever, coppery taste, breath, gums swollen, salivation; treath albumin in some form; raw white of egg or fevacuate stomach; opium; potassium is evacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; opium; potassium is some form; raw white of egg or fevacuate stomach; raw opium; potassium is some form; raw opium; evacuate stomach; opium; potassium Morphin. See Opium in this table. Acid. See Acid, Nitric, in this table. glycerin, symptoms, throbbing he pulsation over entire body, dicretic furbul for mental confirmation. pulsation over entire tools, anxiety flushed face, mental confusion, anxiety flushed face, mental confusion, anxiety collapse; treatment, recumbent positis to head; ergot; atropin. Nux of Sec. St. Ignatius Beam in this table. (Morphin, Narcein, Codein, Laud symptoms, preliminary mental exacceleration of heart, soon wearings tion of weight in the limbs, alrepiness ished sensibility, pin-point pupils, prespiration slow and strong; patient roused with difficulty, later this become possible, reflexes abolished, respirate irregular, and stertorous, pulse rajfeeble; treatment: t. Evariate stommustard or stomach-pump. Artient to maintain respiration by flagellation with wet towels, cold adouches alternately, 3. Stimulate by flagellation with wet towels, cold douches alternately, 3. Stimulate by coffee, alcohol, if pulse falls; extensional and control of control of pulse falls; extensional control of polarisium permanganate. Acid. See Acid, Oxalic, in this table green. See Arsenic in this Phenol, symptoms, immediate burn from mouth to stomach, goddiessa.

consciousness, collapse, partial suppression of urine, which is smoky in color, characteristic odor, white, corrugated patches in mouth; treatment, stomach-pump, magnesium sullate or sodium sullate, atropin. Phosphorus, symptoms, vomiting and pain, vomit may be luminous in the dark, characteristic odor; after several days deep jaundice, coffee-colored vomit, hepatic tenderness, albuminuria, marked fall in temperature; coma, failure of pulse and respiration; treatment, suljate of copper as an emetic, then as an antidote in small doses with opium; purgation. Physostigma venenosum (Calabarbean), symptoms, giddiness, prostration, loss of power in the lower limbs, muscular twitching, contracted pupils, mind clear; treatment, evacuate stomach; atropin; strychnin; stimulants; artificial respiration. Prussic Acid. See Acid, Hydrocyanic, in this table. Santonin, symptoms, disturbance of color-vision—objects first assume a bluish tinge, then yellow; tinnitus, dizziness, pain in the abdomen, failure of respiration, convulsions, stupor; treatment, evacuate stomach; stimulants; chloral. Savin, symptoms, pain, vomiting, bloody stools and tenesmus, disordered respirations, coma, convulsions, and collapse; treatment, evacuate stomach; castor-oil in large dose; morphin; poultices to the abdomen. Silver Salts, symptoms, pain, vomiting, and purging; vomit white and cheesy, rapidly turning black in the sunlight; vertigo, coma, convulsions, paralysis, and marked disturbance of respiration; treatment, salt and water; evacuate stomach; a large amount of milk. St. Ignatius Bean, Strychnos ignatii, Strychnos nux-vomica, (Nux vomica, Strychnin, Brucin), symptoms, tetanic convulsions in paroxysms at varying intervals of from five minutes to half an hour; opisthotonos during paroxysm; eyeballs prominent, pupils dilated, respiration impeded, pulse feeble and rapid, anxiety; treatment, evacuate stomach; tannic acid followed by an emetic; catheterize; keep patient quiet; bromids and chloral; amyl nitrite or chloroform to control convulsions; artificial respiration if indicated. Tobacco (Nicotin), symploms, nausea, vomiting, weakness, weak pulse, cold and clammy skin collapse, pupils contracted, then dilated; treatment, evacuate stomach; tannic açid; strychnin; stimulants; warmth; recumbent position. Veratrum album (White Hellebore), Veratrum viride (Green Hellebore), symploms, pain and burning in alimentary tract, vomiting and diarrhea, slow, weak pulse, labored respiration, pupils usually dilated; there may be convulsions; treatment, evacuate stomach; ether hypodermatically; opium; stimulants; coffee; warmth; recumbent position.

Poke-root. See Phytolacca.

Polar (po'-lar) [pole]. Pertaining to or situated near a pole. P. Bodies, P. Cells, P. Globules, two minute cells thrown off by the

unfecundated ovum during maturation. P. Method, a method of applying electricity, in which the pole the distinctive effect of which is wanted is placed over the part to be treated and the other pole over some

ndifferent part. P. Rays, the astral rays of the mitotic figure.

Polarimeter (po-lar-im'-et-er) [polar: μέτρον, a measure]. An instrument for determining the degree to which an optically active substance changes the place of polarization to the left.

the degree to which an optically active substance changes the place of polarization to the right or to the left.

Polariscope (po-lar'-i-skōp) [polar; σκοπεῖν, to view]. An instrument for studying the polarization of light; a polarimeter.

Polarity (po-lar'-it-e) [polar]. The state of having poles or points of intensity presenting opposite qualities.

Polarization (po-lar-i-set-short) for the state of the polarization (po-lar-i-set-short) for the state of the polarization (po-lar-i-set-short) for the substantial polarization (po-lar-i-short) for the polarization (po-lar-i-skort) (polar-i-skort) for the polarization (po-lar-i-skort) (po-lar-i-skort) (polar-i-skort) (p

having poles or points of intensity presenting opposite qualities.

Polarization (po-lar-i-za'-shun) [polarize]. 1.

The act of polarizing or the state of being polarized. 2. A condition produced in a ray of light by absorption, reflection, or refraction, by means of which the vibrations are restricted and take place in one plane only (plane polarization) or in curves (circular or elliptic polarization). The plane of polarization is altered or rotated when the light is passed through a quartz-crystal or solutions of certain substances (rotatory polarization).

3. The deposit of gas-bubbles (hydrogen) on the electronegative plate of a galvanic battery, whereby the flow of the current is impeded, and, owing to the negative plate covered with hydrogen being more electropositive than the zinc plate, the difference in potential between the two plates is reduced.

Polarize (po'-lar-iz) [polar]. To endow with polarity; to place in a state of polarization.

Polarizer (po'-lar-iz-re) [polarize]. An object, such as a Nicol prism, by means of which light is polarized.

Pole (pôl) [πόλιος, a pole]. 1. Either extremity of the axis of a body, as of the fetus, the crystalline lens, etc. 2. One of two points at which opposite physical qualities, e. g., electricity or magnetism, are concentrated; specifically, the electronegative pole) when connected with the electronegative pole) when connected with the electronegative pole when connected with the electronegative pole) when connected with the electronegative pole when connected with the elec

connected with the electronegative plate of the battery (carbon, copper, platinum), or negative (negative pole) when connected with the electropositive plate (zinc). P.-changer, a switch or key for changing or reversing the direction of a current produced by an electric

direction of a battery.

Poleozone (po-le'-o-zōn). A bactericide said to be obtained from potassium chlorate by action of sulfuric acid.

Poliencephalitis (pol-e-en-se]-al-i'-lis) [πολιός, gray; ἐγκέφαλος, brain; ετες, inflammation]. Inflammation of the gray matter of the brain.

P. acuta, an acute inflammation of the back, when occurring in the shiely. P. acuta, an acute inflammation of the cerebral cortex, which, when occurring in children, gives rise to infantile cerebral palsy P., Anterior Superior, an inflammato disease of the gray matter of the third was

ing gray.

Poliomyelencephalitis (pol-e-o-mi-el-en-se)-ali'-tis) [polio-; μυελός, marrow; ἐγκέφαλος,
brain; ετες, inflammation]. Poliomyelitis and
poliencephalitis existing together.

Poliomyelitis (pol-e-o-mi-el-i'-tis) [polio-;

poliencephalitis existing together.

Poliomyelitis (pol-e-o-mi-el-i'-is) [polio-; myelitis]. Inflammation of the gray matter of the spinal cord. P., Acute Anterior, infantile paralysis, an acute inflammation of the anterior horns of the gray matter of the spinal cord. It is most common in children, coming on during the period of the first dentition, and producing a paralysis of certain muscle-groups or of an entire limb. The onset is sudden, and the paralysis is usually most extensive in the beginning, a certain amount of improvement taking place subsequently. The affected muscles atrophy rapidly, the reflexes in them are lost, and reaction of degeneration develops. From contraction of antagonistic muscles deformities occur later in life. P., Chronic Anterior. Synonym of Progressive muscular atrophy.

Poliomyelopathy (pol-e-o-mi-el-op-ath-e) [polio-; μυελός, marrow; πάθος, disease]. Disease of the gray matter of the spinal cord and medulla oblongata.

Polioplasm (pol'e-o-plasm) [polio-; πλάσμα, plasm]. Granular protoplasm.

Poliosis (pol-e-o'-sis) [πολεός, gray]. A condition characterized by absence of pigment in the hair.

Politzer's Bag. A pear-shaped rubber bag

tion characterized by absence of pigment in the hair.

Politzer's Bag. A pear-shaped rubber hag with a conic tip, used for inflating the middle ear. The tip is introduced into the nostril, and the bag compressed while the other nostril is closed and the patient performs the act of swallowing. The latter opens the custachian tube and allows the air to enter. P.'s Luminous Cone, a brightly illuminated area in the shape of an isosceles triangle which has its base near the lower circumference and its apex at the umbo of the membrana tympani. P.'s Method, inflation of middle ear through the custachian tube. P.'s Test, in cases of unilateral middle-ear disease, associated with obstruction of the custachian tube, the sound of a vibrating tuning fork (C2) held before the nares during deglutition is perceived by the normal ear only; if the tube is patulous, the sound sensation is frequently stronger in the affected ear. In unilateral disease of the labyrinth the tuning-fork is heard in the normal ear whether or not deglutition occur.

Politzerization (bol-its-er-d-ext-shum) lafter.

whether or not deglutition occur.

Politzerization (pol-its-er-i-aa'-shun) [after Adam Politzer, an Austrian otologist]. The inflation of the middle ear by means of a

rubber bag.
ollakiuria (pol-ak-i-u'-re-ak) [πολλάκις, often;
οδρου, urine] Abnormally frequent micturi-Pollakiuria

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Pollution (pol-u'-shun) [polluere, to delic]
1. The act of defiling or readering impacts as pollution of drinking-water.
2. The poduction of the sexual organic by means of

than sexual intercourse.

Polonium (pol-o'-ne-um) [Poland, home of the discoverers]. A radioactive element isolated by M. and Mme. Curie from pitch-blende.

Poly- (pol-e-) [nolbe, many]. A prefix denoting many or much.

Polyacid (pol-e-ur'-id) [poly-; urid]. Applied to a base or basic radicle capable of asturating several molecules of the acid radicle.

Polyadenia (pol-e-ud-e'-mi-uh) [poly-; dilp, a gland]. Hodgkin's disease.

Polyadenitis (pol-e-ud-e-n-e'-tis). Inflammation of many glands at once. P., Malignant, bubonic plague.

Polyanemia (pol-e-un-e'-me-uh). Excessive anemia.

anemia.

Polyarthritis (pol-e-ar-thri'-tis). Inflammation of many joints. P. rheumatica acuta. See Rheumatism, Acute Articular.

Polyarticular (pol-e-ar-tik'-a-lar) [poly-; articular, joint]. Affecting many joints; the term multiarticular is preferable.

Polyatomic (pol-e-at-om'-ik). 1. Containing several atoms. 2. Having several hydrogenatoms replaceable by bases.

Polyaxon (pol-e-aks'-on). 1. Containing several atoms replaceable by bases.

Polyaxon (pol-e-aks'-on). 1. In biology, have several axes of growth. 2. A neuron have more than two expens.

several axes of growth. 2. A neuron have more than two axons.

Polybasic (pole-ba'-siik) [poly-; base] t. Of acids, having several hydrogen atom replaceable by bases. 2. Formed from a polybasic acid by the replacement of more than one hydrogen atom by a base.

Polycholia (pol-e-ko'-le-ak) [poly-, zali, hie] Excessive secretion of bile.

Polychromatic (pol-e-kro-mat'-ik) [poly-, zoōμα, color]. Many-colored.

Polychromatophil (pol-e-kro-mat'-o-kl) [poly-, zoōμα, color; φιλείν, to love]. 1. An erythecyte which has lost its affinity for acid and and which with mixtures of acid and base dyes is stained atypically by either or be elements. 2. See Polycromatophilia.

Polychromatophilia (pol-e-kro-mat-o-kl)

The presence in the blood of polythromatophilis.

Polychromatophilic (pol-c-kro-mas - pl-d) Exhibiting no special affinity for acid or base

Polychromemia (pol-e-kro-me'-me-nk) [μ-lo-χρώμα, color; alμα, blood]. The increase coloring-matter in the blood as a sequel

polycythemia.

Polychylic (pol-e-ki'-lik) [poly-; yolde, chylo,
Relating to an excess of chyle.

Polyclinic (pol-e-klin'-ik). A hospital in \*\*kih
many diseases are treated.

Polyclonia (pol-e-klo'-ne-ab) [poly-; allow,
commotion). An affection said to be signed.

nancy. 2. Multiple pregnancy.

Polycystic (pol-e-sis'-tik) [poly-; κὐστις, a sac].

Containing many cysts.

Polycythemia (pol-e-si-the'-me-ah) [poly-; κὐτος, cell; alμa, blood]. A state of the blood characterized by an excess of red corpuscles.

Polycythæmia cyanotica, a form associated with chronic cyanosis, enlargement of the spleen, and constipation without any sign of disease of the heart, lungs, or kidneys and with no emphysema.

Polydactylism (pol-e-dak'-til-izm) [poly-; δάκτυλος, a finger]. The existence of supernumerary fingers or toes.

Polydipsia (pol-e-dip'-se-ah) [poly-; δίψα, thirst]. Excessive thirst.

Polyemia, Polyæmia (pol-e-e'-me-ah) [poly-; alμa, blood]. Abnormal increase of the total mass of the blood; plethora. Polyæmia hyperalbuminosa, an excess of albumin in the blood-plasma. Polyæmia polycythæmica, an increase of the red corpuscles. Polyæmia serosa, a condition in which the amount of blood-serum is increased.

Polyesthesia (pol - e - es - the' - ze - ah) [poly-; alaθησις, sensation]. An abnormity of sensation in which a single touch is felt in two or more places at the same time.

Polyformin (pol-e-jorm'-in). An antiseptic

or more places at the same time.

Polyformin (pol-e-jorm'-in). An antiseptic compound obtained by dissolving resorcinol in aqueous formaldehyd and adding an excess of ammonia; it is an insoluble, odorless powder used in the same manner as in aqueous formaldehyd and adding an excess of ammonia; it is an insoluble, odorless powder used in the same manner as iodoform. P., Soluble, C<sub>8</sub>H<sub>4</sub>(OH<sub>2</sub>)<sub>2</sub>—(CH<sub>2</sub>)<sub>6</sub>N<sub>4</sub>, diresorcinol hexamethylentetramin, a combination of two molecules of resorcinol with one molecule of hexamethylentetramin (urotropin); white crystals, very soluble in water and alcohol, insoluble in ether, benzol, and oils. It is used internally as an antiferment; externally in skin diseases.

Polygalactia (pol-e-gal-ak'-te-ah) [poly-; γάλα, milk]. Excessive secretion of milk.

Polygalin (pol-ig'-al-in). See Senega.

Polyganglionic (pol-e-gang-gle-on'-ik) [poly-; ganglion]. 1. Having several ganglions. 2. Affecting several lymphatic glands at once.

Polygnathus (pol-ig'-na-thus) [poly-; γάνλος, jaw]. A form of monster in which the parasite is attached to the jaws of the host.

Polygonal (pol-ig'-o-nal) [poly-; γάνλα, an angle]. Having many angles.

Polygyria (pol-e-jir'-e-ah) [poly-; γάνος, gyre]. The existence of an excessive number of convolutions in the brain.

Polyhedral (pol-e-he'-dral) [poly-; ἔδρα, a seat; a base]. Having many surfaces.

from tic and chorea but marked by clonic spasms.

Polycoria (pol-e-ko'-re-ah) [poly-; κόρη, pupil].

The existence of more than one pupil in the iris.

Polycrotic (pol-e-krot'-ik) [poly-; κρότος, pulse].

Of the pulse, presenting several waves for each cardiac systole.

Polycyesis (pol-e-sie'-sis) [poly-; κόησες, pregnancy. 2. Multiple pregnancy.

Polycystic (pol-e-sis'-tik) [poly-; κόστες, a sac].

Containing many cysts.

Polyhidria (pol-e-hi'-dre-ah). See Polyidrosis.

Polyhydramnios (pol-e-hi-dram'-ne-os). An excessive production of liquor amnii.

Polyidrosis (pol-e-id-ro'-sis) [poly-; 'δρωσες, seeating]. Excessive sweating.

Polycyesis (pol-e-sie'-sis) [poly-; κόησες, pregnancy. 2. Multiple pregnancy.

Polycystic (pol-e-sis'-tik) [poly-; κόστες, a sac].

Containing many cysts. seize]. Characterized by numerous remissions and exacerbations.

Polymastia (pol-e-mas'-le-ah) [poly-; µaorbc, a breast]. The presence of more than two breasts or nipples. The supernumerary organs may be below the breast proper, in the axilla, or elsewhere on the body.

Polymelia (pol-e-me'-le-ah) [poly-; µέλος, a limb]. A malformation consisting in the presence of more than the normal number of limbs.

Polymelus (pol-im'-el-us) [see Polymelia]. A monster having more than the normal number of limbs

Polymenia (pol-e-me'-ne-ah) [poly-; μῆνες, months]. Menorrhagia.

Polymeric (pol-e-mer'-ik) [see Polymerism]. 1.

Exhibiting polymerism. 2. Applied to muscles which are derived from two or more myotomes

Polymerid (pol-im'-er-id) [see Polymerism]. In chemistry, a compound having the property of polymerism.

of polymerism.

Polymerism (pol-im'-er-izm) [poly-; nipos, a part].

1. The existence of more than a normal number of parts.

2. A variety of isomerism. See Isomeric and Polymerization.

Polymerization (pol - e - mer - i - za' - shun) [see Polymerism]. The apparent fusion or union of two or more molecules of a compound, forming a more complex molecule, with a higher molecular weight and somewhat different physical and chemic properties.

alymorphic, Polymorphous (pol-e-mor'-fik, pol-e-mor'-fus) [see Polymorphism]. Having or occurring in several forms; of a crystallizing in several forms. Polymorphic,

(pol-e-mor'-fizm) [poly-The state of being poly Polymorphism [poly-; μορφή, f morphous form].

Polymorphonuclear (pol-e-mor-jo-nu'-kle-ar).

Applied to multinuclear leukocytes which have nuclei exceedingly irregular in form, being twisted or knotted or presenting the appearance of being divided into distinct portions, though in reality a thin lamina of nuclear substance unites them.

Polymyoclonus (pol-e-mi-o-klo'-nus). See Paramyoclonus

Paramyoclonus.
Polymyositis (pol-e-mi-o-si'-tis). the muscles, usually fatal, characterized by inflammation, pains, deformity, and pros-

Polynesic (pol-e-ne'-sik) [poly-; νῆσος, island]. Occurring in several foci, e. g., polynesic

Polyneuritis (pol-e-nu-ri'-tis). See Neuritis,

Polynuclear (pol-e-nu'-kle-ar). See Multinuclear.

dition of having many multinuclear cells in the blood or in a pathologic exudate.

Polyopia, Polyopsia (pol-e-o'-pe-ah, pol-e-op'-se-ah) [poly-; δψες, sight]. A condition in which more than one image of an object is formed upon the retinal.

formed upon the retina.

Polyorchis (pol-e-or'-kis) [poly-; δρχις, a testicle]. One who has more than two testicles.

Polyotia (pol-e-o'-she-ah) [poly-; οδς, ear].

A condition in which there is more than one

auricle on a side.

A condition in which there is more than one auricle on a side.

Polyp, Polypus (pol'-ip, pol'-e-pus) [poly-; πούς, foot]. A tumor having a pedicle, found especially on mucous membranes, as in the nose, bladder, rectum, uterus, etc. P., Blood-Synonym of P., Placental. Polypus carnosus. Synonym of Sarcoma. P., Fibrinous, a polypoid mass on the uterine wall, resulting from the deposition of fibrin from retained blood. The mass may be attached to portions of an ovum or to thrombia at the placental site. P., Fibrous, a polyp composed chiefly of fibrous tissue. P., Mucous, a soft polyp resulting either from a localized inflammatory hyperplasia of a mucous membrane or from the formation of a true myxoma. P., Placental, a fibrinous polyp resulting from the deposit of fibrin upon a portion of retained placenta. P., Soft. Synonym of P., Mucous. P., Vascular, a pedunculated angioma. dunculated angion

Polypapilloma tropicum (pol-e-pap-il-o'-mah).
Frambesia.

Polyparesis (pol-e-par'-es-is) [poly-; πάρεσις, weakness]. General paresis.

Polyphagia (pol-e-|a'-je-ah) [poly-; φαγεῖν, to eat]. Bulimia.

eat]. Bulima.

Polypharmacy (pol-e-far'-mas-e) [poly-; φάρμα-κον, a drug]. The prescription of many drugs at one time; the excessive use of drugs.

Polyphrasia (pol-e-fra'-ze-ah) [poly-; φράσες, speech]. A morbid state characterized by excessive speaking; morbid loquacity; verbies retired. bigeration.

bigeration.
Polyplasmia (pol-e-plas'-me-ah) [poly-; πλάσμα, plasm]. Extreme fluidity of the blood.
Polyplastic (pol-e-plas'-tik) [poly-; πλάσσεν, to mold]. t. Of cells, having many substances in their composition. 2. Undergoing many modifications during development.
Polypnea (pol-ip-ne'-ah) [poly-; πνοία, breathing]. Great rapidity of respiration; panting resoiration.

respiration.

Polypodium (pol-e-po'-de-um) [poly-; πούς, foot]. A genus of ferns several species of which are asserted to have medical properties. The rhizome of P- aureum, of the West Indies, is used as a styptic; P- calaguala, the true calaguala, of Mexico and Peru, has a high reputation as a solvent and disphoretic; the juice of the rhizome of P- guardialium. the juice of the rhizome of P. quercijolium, of the East Indies, is used in inflammation of the eyes and in gonorrhea; the rhizome is used in malaria and as a tonic; P. velgo of Europe and America, has been used as a expectorant in chronic catarrh and asthmolypoid (pol'e-poid) [polyp; eldor, land

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expectorant in chronic catarrh and asthm.

Polypoid (pol'e-poid) [polyp; slibe, laResembling a polyp.

Polyporus (pol-ip'-o-rus) [poly-; miser, pe)
A genus of fungi. P. amanita, a possess agaric, used for killing flies, has marked ecitant and narcotic properties. It has been used topically in cancerous tumors and sizes and internally in epilepsy, skin diseases, palysis, and tuberculosis. It contains the all loids muscarin and amanitin. Syn. 4 loids muscarin and amanitin. Syn., Assauding muscaria; Bug agaric; Fly agaric. P. Conalis, grows on the larch and is known a lart ing agaric. It is used in night-sweat at tuberculosis. Dose of fluidextract 1-15 miles. (0.06-1.0 Cc.).

Polyposis (pol-ip-o'-ris) [poly-; nborg, draugh]

1. Excessive thirst; polydipsin. z. [polys]
The condition of being affected and
polyps. P. ventriculi, a plicate, warty on
dition of the gastric mucosa associated and
hypertrophy and catarrh. Syn., East ware
lowned.

Polypus (pol'-e-pus). See Polyp.
Polyrthea (pol-e-re'-ah) [poly-; jola, a flow]
An excessive secretion of fluid.
Polysaccharid (pol-is-ak'-as-id). See Com-

Polysarcia (pol-e-sar'-se-ah) [poly-; shell, field)

Polysarcia (pol-e-sur'-se-ah) [poly-; shot, field)
Excessive corpulency; obesity.

Polysarcous (pol-e-sur'-kus) [polysarcia]. Capulent; exhibiting polysarcia.

Polyscelia (pol-e-sur'-ke-ah) [poly-; setting, kulExcess in the number of legs.

Polyscelus (pol-is'-kel-us) [see Polyseria] A
monster having supernumerary legs.

Polyscope (pol'-is-kop) [poly-; season, molserve]. An instrument provided with a
electric light which is introduced into a carain order to illuminate its internal surfaces.

Polyserositis (pol-e-su-ro-si'-tis). Program.

Polyserositis (pol-e-se-ro-si'-tis). Programalignant inflammation of the seroes metranes. See Concato's Disease.

Polysinuitis, Polysinusitis (pol-e-sie-si'-tis). Simultaneous inflammation of

olysolvol (pol-e-sol'-vol). A thick colliquid which has the property of discharge quantities of phenol, menthal, and acid, etc. It is obtained by treating on the colliquid with strong sulfuric acid of the colliquid strong sulfuric acid strong sulfuric acid strong sulfuric acid strong sulfuric Polysolvol acid, etc. It is obtained by treating co-oil successively with strong sulfuric acid of sodium chlorid and neutralizing the sul-cinic acid obtained with sodium hydroxid. A mnonium sulfuricinate; Solvin acidum Polysomia (pol-e-so'-we-ah) [poly-; sepa, bob) A monster having more than a siegle be-or trunk.

Polyspermism (pol-e-spert-mizm) [poly-; erig seed]. An excessive quantity of a minal to Polystichia (pol-e-stik'-e-sh) [poly-tow]. A condition in which the even are arranged in two or more rows.

Polytrichia, Polytrichosis (pol-e-trik-o'-sis) [poly-tok), hair]. Excessive development of hair.



THE SEMIPRONE OR SIMS' POSTURE (ANTERIOR



THE HORIZONTAL POSTURE.



THE TRENDELENBURG POSTURE.



THE GENUPECTORAL POSTURE.



THE KNEE-ELBOW POSTURE.



THE SEMIPRONE OR SIMS' POSTURE (PORTERIOR



THE DOPSAL FLEVATED POSTURE.



THE DORSAL RECUMBENT POSTURE



THE DORSOSACRAL POSTURE (LATERAL VIEW).



EDERORIS' POSTURE.

by the fluid, e. g., the zinc plate in the zinccarbon battery.

Posner's Reaction for Peptones and Albumins. Alkalinize the urine, pour it into a
test-tube, and overlay it very carefully with
a very dilute, almost coloriess solution of
copper sulfate. In the presence of peptone
a violet zone will form even in the cold; the
same reaction is yielded by albumin upon
warming.

Posology (pos-ol'-oj-e) [zboog, how much;
hbpog, science]. That branch of medical
science dealing with the dosage of medicines.

Post- (pōst-) [i...]. A prefix denoting after;
behind.

Postaccessual (pōst-ak-ses'-u-al) [post-; accessio.

Postaccessual (post-ak-ses'-u-al) [post-; accessio, a paroxysm]. Occurring after a paroxys

Postanal (post-a'-nal) [post-; anus]. Situal
behind the anus. Situated

behind the anus.

Postaxial (pōst-aks'-e-al) [post-; axis]. Situated behind the axis: in the arm, behind the ulnar aspect; in the leg, behind the fibular aspect.

Postcentral (pōst-sen'-tral) [post-; center]. 1.

Situated behind a center. 2. Situated behind the fissure of Rolando, or central fissure of the brain, as the postcentral convolution.

Postcibal (pōst-si'-bal) [post-; cibum, food]. Occurring after meals.

Postclavicular (pōst-kla-vik'-u-lar) [post-; clavide]. Situated behind the clavicle.

Postconvulsive (pōst-kon-vul'-siv) [post-; contulsion]. Coming on after a convulsion.

Postcornu (pōst-kor'-nū). See Cornu occipitale.

a part.

Posteromedian (pos-te-ro-me'-de-an). Located in the middle of a posterior aspect.

Posteroparietal (pos-te-ro-me'-de-an). Located [postero-; parietal]. Situated at in appoint the posterior part of the parietal bone.

Postero-superior (pos-te-ro-zu-ge'-re-a) [postero-; superior]. Situated behind and above a part.

Posterotemporal (pos-te-ro-tem'-por-a)

Posterotemporal (pos - te - ro - tem' - por - a) [postero-; temporal]. Situated at or apposite the posterior part of the temporal bone.

Postfebrile (post-feb'-rii) [post-; febris, a fever]. Occurring after a fever.

Occurring after a fever.

Postgerninum (pāst-jem'-in-um) [past-; past-inus, twin]. The posterior pair of lastes the corpora quadrigemina.

Postgeniculatum, Postgeniculum (pāst-ik-u-la'-tum, -jen-ik'-u-lum) [past-inus]. The internal geniculate body.

Postglenoid (pāst-gle'-noid) [past-inus]. Situated behind the glenoid fossa, as postglenoid tubercle, also called simply paglenoid.

Posthemiplegic (pöst-hem-i-ple'-fik) [post-hemiplegia]. Occurring after or following in attack of hemiplegia. P. Chorea, chosed movements in paralyzed limbs.

Posthetomy (pos-the'-o-me) [πίσθη, preparatoph, a cutting]. Circumcision.

Posthitis (pos-the'-o-me) [πίσθη, preparatoph, a cutting]. Inflammation of the preparatoph fammation]. Inflammation of the preparatoph a stone]. A preputal calculus.

Posthumous (pos'-tu-must) [post-, hamma, lie ground]. Occurring after death. P. Child one born after the death of the fasher, we taken by cosarcan operation from the both of its mother after her death.

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Posthypnotic (pōst-hip-not'-ik) [post-; ὕπνος, sleep]. Succeeding the hypnotic state; acting after the hypnotic state has passed off, as posthypnotic suggestion.
Posticus (pos-ti'-kus) [L.].
Postischial (pōst-is'-ke-al).

Posterior.

Dorsad of the ischium

ischium.

Postmortem (pōst-mor'-tem) [post-; mors, death]. I. Occurring after death. 2. An examination of the body after death; an autopsy.

Postnasal (pōst-mas'-al) [post-; masus, nose]. Situated behind the nose. P. Catarrh, catarrhal inflammation of the nasopharynx.

Postocular (pōst-ok'-u-lar) [post-; oculus, the eye]. Behind or beneath the eye.

Postotic (pōst-o'-tik) [post-; oōs, ear]. Behind the auditory vesicle.

Postparalytic (pōst-par-ah-lit'-ik) [post-; paralysis]. Following an attack of paralysis.

Postpartum (pōst-par'-tum) [post-; partus, birth]. Following childbirth, as postpartum hemorrhage.

hemorrhage.

Postpharyngeal (pōst-jar-in'-je-al) [post-; phar-ynx]. Situated behind the pharynx. Postpneumonic (pōst-nu-mon'-ik). Following

pneumonia

Postpone (pōst-pōn') [post-; ponere, to place].
Of a paroxysm, to occur after the regular time.
Postponent (pōst-po'-nent) [see Postpone]. De-

layed in recurrence.

Postpyramidal (pōst-pi-ram'-id-al) [post-; pyramid]. Situated behind the pyramidal tract.

P. Nucleus, the nucleus funiculi gracilis.

Postscarlatinal (pōst-skar-lat-e'-nal). Occurring after scarlatina.

Posttarsal (pōst-tar'-sal). Located behind the

Posttyphoid (pōst-ti'-joid). Following typhoid.
Postulate (pos'-tu-lāt) [postulare, to demand].
A self-evident proposition.
Postural (pos'-tūr-al) [ponere, to place]. Pertaining to posture or position; performed by means of a special posture, as postural treatment.

ment.

Posture (pos'-tūr). See Position.

Postuterine (pōsl-u'-ter-in) [post-; uterus]. Situated behind the uterus.

Potable (po'-ta-bl) [potare, to drink]. Drinkable; fit to drink.

Potain's Syndrome. Dyspepsia and dilation of the right ventricle, with accentuation of the pulmonary sound, observed during the digestive process in cases of gastrectasis.

Potamophobia (pot-am-of-o'-be-ah) [ποταμός, river; φόβος, fear]. The morbid fear of sheets of water.

Potash (pot'-ash) [Irish, pota, a pot; ash]. I.

Potash (pot'-ash) [Irish, pota, a pot; ash]. 1.
Potassium hydroxid; caustic potash. 2.
Potassium carbonate.

Potassium carbonate.

Potassa (po-tas'-ah). Potash. See Polassium Hydroxid.

Potassiocupric (po-tas-e-o-ku'-prik). Containing potassium and copper.

Potassium (po-tas'-e-um) [polassa, potash]. A silver-white, soft, very ductile metal, belonging

to the alkali group, and having a sp. 0.865; quantivalence 1; atomic weig symbol K (from the Latin kalium). It weight 39; ). It forms metals. P. o.865; quantivalence 1; atomic weight 39; symbol K (from the Latin kalium). It forms compounds with nearly all nonmetals. P. Acetate (potassii acetas, U. S. P., B. P.), KC2H3O2, used in rheumatism, as a diuretic in dropsy, and in cutaneous diseases. Dose 20 gr.-1 dr. (1.3-4.0 Gm.). P. Arsenate, K2HASO4, extremely poisonous crystals, soluble in water; used as an antiperiodic and alterative. Dose 30 gr. (0.003-0.006 Gm.). P. Arsenite, Solution of (liquor potassii arsenitis, U.S.P.), Fowler's solution. Dose 3 min. (0.2 Cc.). P. Bicarbonate (potassii bicarbonas, U.S.P., B.P.), KHCO3, used as an antacid. It is also highly recommended in influenza and to abort colds. Dose 20 gr.-1 dr. (1.3-4.0 Gm.). P. Binoxalate, salt of sorrel, a constituent of wood-sorrel. P. Bisulfate, KHSO4, has been used as a laxative and refrigerant. Dose 1-2 dr. (4-8 Gm.). P. Bitartrate (potassii bitartras, U. S. P., B. P.), cream of tartar, KHC4H4O4, used as a cathartic, as a diuretic in dropsy, and for making refrigerant drinks in febrile affections. It is an ingredient of pulvis jalapae compositus (U.S.P.). Dose 1 dr. -\frac{1}{2} ox. (4-16 Cc.) P. Bromid. See Bromidum, Potassii, under Bromin. P. Camphorate, K2C10H11O4, white, antiseptic crystals, soluble in water, used in night-sweats of tuberculosis, gonorrhea, etc. Dose 10-30 gr. (0.65-2.0 Gm.). P. Carbolate, C4H3OK, white, antiseptic crystals, soluble in water; used in diarrhea and dysentery. Dose 1-5 gr. (0.065-0.32 Gm.). P. Carbonate (potassii carbonas, gonorinea, etc. Dose 10-30 gr. (0.05-2.0 Gm.).

P. Carbolate, C<sub>6</sub>H<sub>6</sub>OK, white, antiseptic crystals, soluble in water; used in diarrhea and dysentery. Dose 1-5 gr. (0.065-0.32 Gm.).

P. Carbonate (polassii carbonas, U. S. P., B. P.), used as an antacid in dyspepsia and as an antilithic.

P. Chlorate (polassii chloras, U. S. P., B. P.), KClO<sub>3</sub>, used locally and internally in various forms of stomatitis, in mercurial ptyalism, and in pharyngitis. Dose 10-20 gr. (0.65-1.3 Gm.). In overdoses it is an irritant poison. From it are prepared trochisci polassii chloratis (U. S. P.).

P. Citrate (polassii citras, U. S. P., B. P.), K<sub>3</sub>C<sub>6</sub>H<sub>5</sub>O<sub>7</sub>+H<sub>2</sub>O, used as a diaphoretic in fevers, in bronchitis, and in rheumatism, the uric-acid diathesis, etc. Dose 20-30 gr. (1.3-2.0 Gm.).

P. Citrate, Effervescent (polassii citras effervescens, U. S. P.), is used like the preceding. Dose 1-2 dr. (4-8 Cc.).

P. Citrate, Solution of (liquor polassii citratis, U. S. P.), an aqueous liquid containing 8% of anhydrous potassium citrate with small amounts of citric and carbonic acids. Neutral mixture is prepared by substituting lemon-juice for the citric acid. Dose 1-1 oz. (16-30 Cc.).

P. Cobaltinitrate, has been employed in asthma, nephritis, and valvular heart disease. Dose 1-1 gr. (0.016-0.032 Gm.).

P. Cyanid (polassii cyanidum, U. S. P., B. P.), KCN, is similar in properties to hydrocyanic acid. It is also used locally in neuralgia. Dose 1/2 gr. (0.008 Gm.).

P. Dichromate, P. Bichromate (polassii dichromas, U. S. P., B. P.), K-Cx-O<sub>7</sub>, used as a caustic, and for the preparation of battery-fluids and of preserving-fluids for tissues; it

was formerly employed as an alterative. P. Diiodoresorcin-monosulfate. See Pictol. P. Dithiocarbonate, K<sub>2</sub>COS<sub>29</sub> an orange-red, crystalline powder, used externally in skin diseases: eczema, 5 to 10% ointment; was formerly employed as an alterative. P. Diiodoresorcin-monosulfate. See Picrol. P. Dithiocarbonate, K2OS, an orange-red, crystalline powder, used externally in skin diseases: eczema, 5 to 10% ointment; psoriasis, 20% ointment. P. Ferricyanid, K. Fe<sub>2</sub>(CN)<sub>11</sub>, is used in the arts and as a reagent. P. Ferrocyanid (potassii jerrocyanidum, U. S. P., B. P.), K. Fe(CN)<sub>2</sub>+3H,O, yellow prussiate of potash, has been used in the night-sweats of tuberculosis. Dose to-15 gr. (0.65-1.0 Gm.). It is extensively employed in the arts, as a reagent, and in pharmacy to prepare diluted hydrocyanic acid. P. Fluoresceinate, K. C. Higo the potassium salt of fluorescein; a yellowish-red powder, soluble in water. It is used to detect corneal ulcerations. P.-guaiacol Sulfonate, a fine white powder, soluble in water, containing 60% of guaiacol. Dose 5-15 gr. (0.32-0.07 Gm.). P. Hydroxid (potassii hydroxidum, U. S. P., B. P.), KOH, caustic potash. This is a white solid, usually occurring in the form of pencils, and having powerful escharotic properties. P. Hypochlorite, KOCl, a substance which in solution forms Javelle water. P. Hypophosphite (potassii hypophosphis, U. S. P.), KHpO<sub>2</sub>. Dose 10-30 gr. (0.52-0.6 Gm.). See Hypophosphite. P. Iodate, is used in stomatitis and pharyngitis as a substitute for potassium chlorate. Dose 4-8 gr. (0.26-0.52 Gm.). P. Iodid (potassii iodidum, U. S. P., B. P.), KI, is used as an alterative in syphilis; in chronic poisoning by lead or mercury; as an absorbent of inflammatory exudates; in chronic rheumatism, etc. Dose 2-10 gr. (0.13-0.65 Gm.); in syphilis several drams may be administered daily. From it are prepared unguentum iodi and unguentum potassii iodidi (U. S. P.). P. Nitrate (potassi nitras mingatus (U. S. P.). P. Nitrate, KNO<sub>2</sub>, white, amorphous sticks, soulble in water; used in asthma, epilepsy, etc. Dose 1-2 gr. (0.05-1.3 Gm.). From it is prepared argenti mitras mitigatus (U. S. P.). P. Nitrite, KNO<sub>2</sub>, white, amorphous sticks, soulble in water or alcohol, used as a test for albumin in ur

Condy's fluid is an aqueous solution of petersium permanganate 2 parts in 100. P. Phosphate, K<sub>2</sub>HPO<sub>4</sub>, has been used as an abortive in scrofula and pulmonary tuberrales. Dose 10–30 gr. (0.65–2.0 Gm.). P. Salierlate, KC, H<sub>2</sub>O<sub>3</sub>, a white powder, soluble in water or alcohol; antipyretic, analysis, astrhumatic. Dose 6–15 gr. (0.4–1.0 Gm.). P. Silicate, K<sub>2</sub>SiO<sub>3</sub> (approximately), sling fixed dressings for fractures. P. and Sodium Tartrate (polassis et sodii tarsus, U. S. F. B. P.), KNaC<sub>4</sub>H<sub>2</sub>O<sub>4</sub> + 4H<sub>2</sub>O<sub>5</sub>, rochelle sal, is used as a saline cathartic; it is an ingression of scidlitz powder. Dose 1–1 oz. (10–12 Cc.) P. Sozoiodolate, KHC<sub>4</sub>H<sub>2</sub>I<sub>2</sub>OSO<sub>3</sub> a she crystalline powder containing 58.8 of icon 20% of phenol, and 7% of sulfur; schule in hot water, melts at 120° C. It is bactericidal and is used externally in 3% ointimes. P. Sulfate (polassis sulphas, U. S. F., B. P.) K<sub>2</sub>SO<sub>4</sub>, is used as a laxative and purpative. Dose 1–4 dr. (2–16 Gm.). P. Sulfate, K<sub>2</sub>SO<sub>4</sub>+2H<sub>2</sub>O<sub>5</sub>, is antiseptic and laxative and used in acid fermentation of the stomach. Dose 15–60 gr. (1–4 Gm.). P. Sulfoenzoata, KC<sub>2</sub>H<sub>2</sub>SO<sub>5</sub> + 5H<sub>2</sub>O<sub>5</sub>, soluble in water or alcohol; used as a wash, 4 to 5% solution, in skin diseases. P. Sulfocarbolate, KC<sub>5</sub>H<sub>2</sub>SO<sub>4</sub> + H<sub>3</sub>O<sub>5</sub>, white crystals, soluble in water or alcohol. It is antiparasitic, germinal, and antiseptic. P. Sulfocarbolate, KC<sub>5</sub>H<sub>2</sub>SO<sub>4</sub> + H<sub>3</sub>O<sub>5</sub>, white crystals, soluble in water or alcohol. It is antiparasitic, germinal, and antiseptic. P. Sulfocarbolate, KC<sub>5</sub>H<sub>2</sub>SO<sub>4</sub> + H<sub>3</sub>O<sub>5</sub>, white crystals, soluble in water or alcohol. It is antiparasitic, germinal, and antiseptic. P. Sulfocarbolate, KC<sub>5</sub>H<sub>2</sub>SO<sub>4</sub> + H<sub>3</sub>O<sub>5</sub>, white crystals, soluble in water or alcohol. It is antiparasitic, germinal, and antiseptic. P. Sulfocarbolate, KC<sub>5</sub>H<sub>2</sub>O<sub>5</sub>, single; 24 gr. (1.5 Gm.) daily. P. Sulfophenate. See P. Sulfocarbolate, EO<sub>5</sub>Sulfophenate. See P. Sulfocarbolate. P. Sulfocarbolate. P. Tartrate (polassit tertors, B. P.), K<sub>2</sub>C<sub>3</sub>H<sub>2</sub>O<sub>5</sub>. P. Valerate, KC<sub>2</sub>H<sub>2</sub>O<sub>5</sub>, seed as a stimulant is

cflicacy.

Potential (po-ten'-shal) [potenz, able] so Capable of acting or doing work, as energy. 2. In electricity, a state of tension or of potential energy capable of doing work. If two bodies of different potential are brought together, a current is established between them that is capable of doing work.

Potio (po'-she-o) [L.]. A potion.

Potion (po'-she-o) [L.]. A potion.

Potion (po'-shun) [potio]. A drink or draught Potocytosis (po-to-si-to'-nis) [posio; conditions.]

Cell]. The ability of cells to drink solution.

Potomania (po-to-ma'-ne-oh) [posio; conditions.]

Pott's Aneurysm (Percival Post, an English surgeon). Aneurysmal varia. Pis Carve-

ture, P.'s Gibbus, the deformity of Pott's disease. P.'s Disease, caries of the vertebras, generally of tuberculous origin. The symptoms are stiffness of the spinal column, pain on motion, tenderness on pressure, undue prominence of one or more of the spines; in certain cases spasmodic pain in the abdomen; prominence of one or more of the spines; in certain cases spasmodic pain in the abdomen; formation of abscess; occasionally, in late stages, paralysis. P.'s Fracture. See Fracture, Pott's. P.'s Gangrene, senile gangrene. P.'s Paraplegia, paraplegia caused by spinal caries. P.'s Puffy Tumor, circumscribed superficial swelling of the scalp connected with osteomyelitis of the skull.

Pouch [Fr., poche, a pocket]. A sac or pocket. P., Broca's. See Broca's Pouch. P., Pressure, a bulge in the wall of the esophagus due to weakness. P. of Douglas, P., Rectouterine. See Culdesac, Douglas'. P., Laryngeal, a blind pouch of mucosa opening into the ventral part of the ventricle of the larynx. Poultice (pōl'-tis) [puls, porridge]. A soft, semiliquid mass made of some cohesive substance mixed with water, and used for application to the skin, for the purpose of supplying heat and moisture or acting as a local stimulant. Syn., Cataplasma.

Pound [AS., pund]. A unit of measure of weight. The troy pound contains 12 oz., or 5760 grains; the avoirdupois pound contains 16 oz., or 7000 grains. Symbol lb. See Weights and Measures. P., Foot, the force necessary to raise one pound through the height of one foot.

Poupart's Ligament. See Ligament, Poupart's. Powder [Fr., poudre, from pulvis, powder]. 1. A collection of fine particles. 2. In phar-

the height of one foot.

Poupart's Ligament. See Ligament, Poupart's.

Powder [Fr., poudre, from pulvis, powder].

1. A collection of fine particles. 2. In pharmacy, a collection of fine particles of one or more substances capable of passing through a sieve having meshes of a certain fineness; also a single dose of such a substance. P., Aromatic. See Pulvis aromaticus. P., Dover's (pulvis ipecacuanhæ et opii, U. S. P.). See Opium, Powder of I pecac and. P., Dupuytren's, a caustic powder consisting of arsenic trioxid, I part; calonel, 200 parts. P., Gregory's, compound powder of rhubarb, consisting of rhubarb, 2 oz.; light magnesia, 6 oz.; ginger, 1 oz. P., James'. See Antimony, Powder of. P., Lucas-Championnière's Antiseptic, consists of equal parts of magnesium carbonate, iodoform, powdered benzoin, and powdered gray cinchona. P., Portland, a gout remedy consisting of equal parts of the tops and leaves of Teucrium chamædrys, and Erythræa centaurium, the leaves of Ajuga chamepitys, and the roots of Gentiana lutea. and Aristolochia rotunda. Dose I dr. (3.8 Gm.) daily before breakfast for 6 months; 2 scruples (1.2 Gm.) for 3 months; \( \frac{1}{2}\) dr. (1.9 Gm.) every other day for a year. P., Seidlitz-. See Pulvis effervescens compositus. P., Tully's, a powder composed of camphor, prepared chalk, licorice, and morphin sulfate, I part. It is used as a substitute for Dover's powder.

Pox [pocks, pl. of pock, a vesicle or pustule]. 1.

A term applied to any disease possessing a vesicular or pustular eruption. 2. Vulgarly, syphilis. P., Chicken-. See Varicella. P., Cow-. See Cowpox. P., Small-. See Variola.

Practice (prak'-tis) [practicare, to practice]. The practice of medicine; the application of the principles of medicine to the diagnosis and treatment of disease.

Practician (prak-tish'-an). See Practitioner.

Practice (prak'-tis) [see Practice]. To perform the duties of a physician.

Practitioner (prak-tish'-on-er) [see Practice].

One who practises medicine.

One who practises medicine.

Præ-(pre-) [L.]. See Pre-.

Præputium (pre-pu'-she-um). See Prepu

Prævia (pre'-ve-ah) [fem. of prævius, from See Prepuce. before; via, a way]. Coming before; standing before. P., Placenta. See Placenta pravia.

before; via, a way]. Coming before; standing before. P., Placenta. See Placenta prævia. Prairie-itch. A name applied to various forms of skin diseases associated with pruritus, occurring in men engaged in work on prairies, among lumbermen, and others, and either due to scabies or pruritus hiemalis. Prasoid (pra'-soid). 1. A solution of globularin and globularetin; used in acute gout and rheumatism. Dose 15-20 drops 3 times daily. 2. [πράσον, the leek; εἰδος, likeness.] The color of a leek; leek-green.

Pravaz's Syringe. A hypodermatic syringe with a long trocar and cannula.

Praxinoscope (praks-in'-o-skōp) [πρᾶξις, a doing; σκοπεῖν, to examine]. A modification of the zoetrope adapted to the purposes of laryngologic instruction.

Pre-[præ-]. A prefix signifying before.

Prealbuminuric (pre-al-bu-min-u'-rik). Occurring before the appearance of albuminuria.

Preataxic (pre-al-aks'-ik) [pre-; ataxia]. Occurring before ataxia.

Preaxial (pre-aks'-e-al) [pre-; axis]. Situated in front of the axis; in a limb, situated on the internal or anterior aspect—in the arm, on the radial, in the leg, on the tibial, side.

Prebacillary (pre-bas'-il-a-re) [pre-; bacillus]. Occurring before the invasion of the system by bacilli.

Precancerous (pre-kan'-ser-us) [pre-; cancer]. before. P. Prairie-itch.

Precancerous (pre-kan'-ser-us) [pre-; cancer].
Occurring before the development of a car-

Precardiac (pre-kar'-de-ak) [pre-; καρδία, heart]. Anterior to the heart.

Precentral (pre-sen'-tral) [pre-; centrum, center]. Situated in front of the central fissure of the brain. P. Convolution, a convolution of the brain. P. Convolution, a convolution in front of the central fissure of the brain; the ascending frontal convolution.

Precipitant (pre - sip' - it - ant). See under Precipitation.

Precipitate (pre-sip'-it-āt) [precipitare, from præ, before; caput, head]. 1. The solid substance thrown down from a solution of a substance on the addition of a reagent which deprives it of its solubility. 2. To throw down in an insoluble form. 3. Headlong; hasty. P. Labor. See Labor. Precipitate. P., Red, hydrargyrum oxidum rubrum. See Mercury Oxid, Red. P., White, N2(Hg1)2C12, hydra

gyrum ammoniatum. See Mer., Ammoniated. Precipitation (pre-sip-it-a'-shun) [precipitate]. The process of throwing down solids from the liquids which hold them in solution. Prethe liquids which hold them in solution. Precipitates are crystalline, amorphous, curdy, flocculent, granular, or gelatinous, according to the form assumed. The agent causing precipitation is the precipitant, the solid thrown down, the precipitate.

Precipitin (pre-sip'-ul-in). Any specific precipitating bodies, which, according to the Ehrlich lateral-chain theory, are uniceptors, composed of a haptophore group and a coagulative complex.

Precipitogen, Precipitogenous (pre-sip'-il-o-jen, pre-sip-il-o-jen-us). Capable of producing a precipitin.

Preclavicular (pre-kla-vik'-u-lar). Ventrad of the clavicle.

Preconvulsant (pre-kon-vul'-sant). Relating to the stage of a disease preceding convulsions. Precordia (pre-kor'-de-uh) [pre-; cor, the heart]. 1. A name applied by the ancients to the diaphragm, the thoracic viscera, or the epigas-tric region. 2. The area of the chest over-2. The area of the chest over-

lying the heart.

Precordial (pre-kor'-de-al) [precordia]. Pertaining to the precordia.

Precordium (pre-kor'-de-um). Syn., Precordia.

Precornu (pre-kor'-nu) [pre-; cornu, a horn].

Anterior horn of lateral ventricle of the brain. Precuneus (pre-ku'-ne-us) [pre-; cuneus, a wedge]. The quadrate lobule of the parietal lobe situated in front of the cuneus of the occipital lobe.

Prediastolic (pre-di-as-tol'-ik) [pre-; diastole].
Occurring before the diastole.
Predicrotic (pre-di-krot'-ik). Preceding the dicrotic wave or elevation of the sphygmo-

dicrotic wave or clevation of the sphygmo-graphic tracing.

Predigest (pre-di-jest'). To digest by artificial means before introducing into the body.

Predisposing (pre-dis-po'-sing) [see Predisposi-tion]. Rendering susceptible or liable to attack.

Predisposition (pre-dis-po-sish'-un) [pre-; dis-ponere, to dispose]. The state of having a susceptibility to disease.

Preepiglottic (pre-ep-i-glot'-ik). Ventrad of

(pre-ep-i-glot'-ik). Ventrad of Preepiglottic

Preeruptive (pre-e-rup'-tiv). Preceding eruption.
Prefrontal (pre-pron'-tal) [pre-; froms, forehead].

1. Situated in the anterior part of the frontal lobe of the brain.

2. The middle part of the ethmoid.

the ethmoid.

Pregeminum (pre-jem'-in-um) [pre-; geminus, twin]. The anterior pair of the corpora quadrigemina, considered as forming a single organ.

Pregeniculatum, Pregeniculum (pre-jen-ik-u-la'-tum, pre-jen-ik'-u-lum) [pre-; geniculatum, geniculate]. The external geniculate body.

Preglobulin (pre-glob'-u-lin) [pre-; globulin]. An albuminous body found in cell-protoplasm, insoluble in water, soluble in a 10% sodium rhlorid solution and in dilute alkaline solution.

Pregnancy (preg'-nan-se) [praguans, from preg, before; gignere, to beget]. The state of being pregnant, or with child; the state of the woman from conception to the expulsion

the woman from conception to the expulsion

of the ovum. The normal duration of prep nancy is 280 days, or 10 lunar months, et calendar months. P., Abdominal, one is which the fetus lies in the abdominal cares. P., Extrauterine, ectopic gestation; the development of the ovum outside of the carry of the uterus. P., False, any condition the abdomen that simulates pregnancy. P.



INTERSTITIAL PREGNANCY .- (Byland after Poppel) Uterine cavity. b, b. Round ligament.

Interstitial, pregnancy occurring in the part of the tube that traverses the uterine wall. P., Intramural, interstitial pregnancy. P., Mesenteric, tuboligamentary pregnancy. P., Molar, pregnancy in which the event is coverted into a mole. P., Multiple, that fem in which the uterus contains two or more developing ova. P., Mural, a variety of extrauterine pregnancy in which the even develops in the wall of the uterus. P., Ovarian, pregnancy occurring in the swart. Ovarian, pregnancy occurring in the wall of the uters. I Ovarian, pregnancy occurring in the secondary of the pregnancy. P. Secondary, that in which both a fetus and mole are present. P., Sarcohysteric, in pregnancy due to a mole. P., Signs of those clinical manifestations by which the existence of pregnancy may be demonstrated. There are three socalled absolute signs: bal There are three socalied absolute signs: but lottement, fetal movements, and the first heart-sounds. P., Tubal, pregramey which takes place within the fallopan take. P., Tuboligamentary, that in which there is secondary invasion of the twood is ament and subperitoneal tissues. P., Uterabdominal, that in which there is one fetal in the uterus and another in the abdominal cavity. P., Uteroovarian, that in which there is one fetus in the uterus and another in the ovary. P., Uterotubal, that in which see lets is in the uterus and another in the coulous is in the uterus and another in the coulous Pregnant (preg'-nant) [see Pregnam.] With child; gravid.

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plegia]. Occurring before an attack of hemiplegia, as prehamiplegic chorea. Prehensile (pre-hen'-sil) [see Prehension]. Adapted for grasping. Prehension (pre-hen'-shun) [prehendere, to lay hold of]. The act of grasping or seizing.

Prelimbic (pre-lim'-bik) [pre-; limbus, a border; a band]. Lying in front of a border or band.

Prelum (pre'-lum) [L.]. A press. P. abdominale, the squeezing of the abdominal viscera between the diaphragm and the rigid abdominal wall, as in the processes of defecation, micturition, and parturition.

Premalignant (pre-mal-ig'-nant). Occurring before the development of malignancy.

Premature (pre'-ma-tūr) [pre-; maturare, to ripen]. Occurring before the proper time, as premature labor.

Premaxilla (pre-maks-il'-ah). The intermaxillary bone.

Premenstrual (pre-men'-stru-al). Preceding menstruation.

Premolar (pre-mo'-lar) [pre-; molar]. 1. Situated in front of the molar teeth. 2. One of the two anterior permanent molars.

Premonitory (pre-mon'-it-o-re) [pre-;

Premonitory (pre-mon'-it-o-re) [pre-; monere, to warn]. Forewarning; fore-boding, as premonitory symptoms, those which forebode the onset of an attack

which forebode the onset of an attack of a disease.

Prenatal (pre-na'-tal) [pre-; natus, born].

Existing or occurring before birth.

Preoblongata (pre-ob-lon-gah'-tah). The cephalic portion of the oblongata; situated mainly between the pons and the fourth ventricle.

Preoccupation (pre-ok-u-pa'-shun). The condition of being so engrossed in one's own thoughts as not to answer or hear when accosted.

when accosted.

Preovarian (pre-o-va'-re-an). Situated in front of the ovary.

Preparation (prep-ar-a'-shun) [pra-parare, to make ready]. 1. The act of making ready. 2. Anything made ready, especially, in anatomy, any part of the body prepared or preserved for illustrative or other uses.

Prepatellar (pre-pat-el'-ar) [pre-; patella]. Situated in front of the patella, as prepatellar bursa.

Prepritoneal. See Properitoneal.

Prepuberal (pre-pu'-ber-al). Prior to puberty.

puberty.

Prepuce (pre'-pūs) [præputium, prepuce].

The foreskin of the penis, π fold of skin lined by mucous membrane and covering the glans penis.

Preputial (pre-pu'-she-al) (prepuce).

Pertaining to the prepuce.

Presbycusis, Presbykousis (prez-be-koo'-sis) [πρέσβυς, old; ἀκοδευ, to hear].

The lessening of the acuteness of hearing that occurs in old age.

Presbyope (prez-be-ōp) [see Presbyopia]. One who is presbyopic.

Presbyopia (prez-be-o-p)-pe-ah;) [πρίσθμς, old; δψ, eye]. The condition of vision in the aged, due to diminished power of accommodation from impaired elasticity of the crystalline lens, whereby the near-point of distinct vision is removed farther from the eye.

Presbyopic (prez-be-op'-ik). Affected with presbyopia.

Presbytism (prez-bit'-ik). Suffering from presbyopia.

Presbytism (prez-bit'-ik). Suffering from presbyopia.

Prescription (pre-skrip'-shum) [pre-; scribere, to write]. A formula written by the physician to the apothecary, designating the substances to be administered. A prescription consists of the heading, usually the symbol R (standing for the Latin word recipe, imperative of recipere, to take), the names and quantities of the ingredients, the directions to the apothecary, the directions to the apothecary of the ingredients, the directions to the apothecary of a passential th

os uteri.

Presphenoid (pre-sfe'-noid). The anterior part of the body of the sphenoid bone.

Pressor (pres'-or) [premere, to press]. 1. Stimulating. 2. A substance found in the infundibular part of the hypophysis; it produces a rise in blood-pressure. Cf. Depressor. P. Nerve. See under Nerve.

Pressure (presh'-ur) [premere, to press]. Force, weight, or tension. P., Bipolar, pressure on the two ends of a bone. It is used in-differentiating fractures from contusions, producing pain in the case of the former. ducing pain in the case of the former.

P.-sense, the sense by which knowledge is obtained of the amount of weight or pressure which is exerted upon a part of the body.

Presternum (pre-ster'-num). The manubrium

or superior segment of the sternum.

Preston's Salt. Ammonium carbonate.

Presylvian Fissure. See Fissure, Presylvian.

Presystolic (pre-sis-tol'-ik) [pre-; systole]. Preceding the systole of the heart, as the presystolic life their tolic murmur, presystolic thrill.

Pretibial (pre-tib'-e-al) [pre-: tibia]. Situated in front of the tibia.

Pretuberculous (pre-tu-ber'-ku-lus) [pre-; tu-berculosis]. Preceding the development of tuberculosis.

Preventive (pre-ven'-tiv) [pravenire, to anticipate; to prevent]. Warding off. P. Medicine, the department of medicine dealing with the means and methods of preventing disease.

one that is done before the development of a flammation, usually within the first 24 hour P. Bubo, a simple adentitis of an inguisallymphatic gland, resulting from mechanization. Syn., Bubon d'emblée. P. Bementia, a form of insanity occurring in your adults, and characterized by an extreme degree of apathy, the patient lying motionless absolutely listless, without wants, and seeingly without perception of his surrounding P. Lesion, the original lesion which forms the starting-point for secondary lesions. P. Son, the initial sclerosis or chancre of syphism of the initial sclerosis or chancre of syphism of the initial sclerosis or chancre of syphisms; gravidus, pregnant. A woman preparat for the first time.

first; gravidus, pregnant]. A woman prenant for the first time.

Primipara (pri-mip'-ar-ah) [primus, first; prere, to bear]. A woman bearing or give birth to her first child.

birth to her first child.

Primiparous (pri-mip'-ar-us) [primiparous]
Pregnant or in labor for the first time.

Primisternal, Primisternal is (pri-me-shr-ed)
pri-me-ster-na'-lis). Relating to the manbrium of the sternum.

Primitive (prim'-it-iv) [primus, first] First
formed; original. P. Groove, the enlargement and deepening of the primitive streak
P. Streak, P. Trace, a streak appoint
at the end of the germinal disc, and missaing the first trace of the embryon.

Primordial (pri-mor'-de-al) [primus, first; or-diri, to rise]. Existing in the beginning; first-formed; primitive; original; of the simplest character. P. Kidney, the wolffian body. P. Ovums, cells lying among the germ-epithelium of the surface of the embry-

Primula (prim'-u-lah) [primus, first]. Primrose, a genus of the Primulaceæ. Many species contain saponin and other bitter principles and salicylates. P. obconica is a ell-known irritant poison, the symptoms re

well-known irritant poison, the symptoms resembling those of saponin poisoning, and is used in the treatment of skin diseases.

Princeps (prin'-seps) [L., "a leader"]. First; original. P. cervicis, a branch of the occipital artery supplying the trapezius muscle.

P. pollicis, a branch of the radial artery going to the palmar surface of the thumb.

Principle (prin'-si-pl) [principium, from princeps]. A constituent of a compound having a definite composition and representing its

principle (print'-si-pl) [principium, from princeps]. A constituent of a compound having a definite composition and representing its essential or characteristic properties. P., Proximate. See Proximate Principle. P., Ultimate, any one of the elements which a compound body contains.

Prinos (pri'-nos) [L.]. Black alder, a shrub of the order Aquijoliaceæ. The bark and the berries of P. verticillatus have been employed as tonics and astringents in diarrhea, and locally as an application to ulcers. Dose ½-1 dr. (2-4 Cc.); of a decoction 1-2 oz. (32-64 Cc.).

Prism (prism) [πρίομα, from πρίζευ, to saw]. A solid whose bases or ends are similar plane figures and whose sides are parallelograms. In optics, a transparent solid with triangular ends and two converging sides. It breaks up white light into its component colors, and bends the rays of light toward the side opposite the angle (the base of the prism), and is used to measure or correct imbalance of the ocular muscles. P.-diopter, P.-dioptry, a unit of prismatic refractive power: the refractive power of a prism that deflects a ray of light one centimeter on a tangent plane situated at a distance of one meter. P., Enamel-, one of the prismatic columns of ray of light one centimeter on a tangent plane situated at a distance of one meter. P., Enamel-, one of the prismatic columns of from four to six sides composing the enamel of teeth, closely packed together and generally vertical to the surface of the underlying dentin. P., Nicol's. See Nicol's Prism. Prismatic (priz-mat'-ik) [prism]. Prism-shaped; produced by the action of a prism, as prismatic colors.

Prismoptometer (priz-map-tom'-ct-er) [prism:

Prismoptometer (priz-mop-tom'et-er) [prism; οψ, eye; μέτρου, a measure]. An instrument for estimating refractive defects of the eye by means of two prisms placed base to base.

Prismosphere (priet-mo-sfēr). A combination of a prism and a globular lens.

Pro-[L.]. A prefix meaning for, before, in

front of.

Probang (pro'-bang) [probare, to test]. A rod of whalebone or other flexible material used for making local applications to the esophagus or larynx or for removing foreign

bodies. P., Ball-, a probang having an ivory buils attached to one end. P., Bristle-, P., Horsehair-, one having on the end a sheath of bristles or horsehair that can be made to spread like an umbrella as the instrument is drawn out. P., Sponge-, one provided with a small sponge at one end. Probe (prōb) [probare, to test]. A slender, flexible rod for exploring a channel. P., Anel's, a delicate probe for exploring or dilating the lacrimal punctums and lacrimal canals. P., Blunt, one with a blunt extremity. P., Bowman's, one of a series of graduated probes used for dilating the nasal duct. P., Drum-, one provided with a drum or reverberator to enable the ear to detect contact with foreign bodies. P., Electric, one having two insulated wires, so that contact with a bullet or metal completes the circuit, and thus inlet or metal completes the circuit, and thus indicates the presence of such a foreign body. P., Eyed, a probe having a slit at one end through which a tape or ligature can be passed. P., Lacrimal, one used for dilating the lacrimal passages. P., Meerschaum, a probe, the end of which is tipped with meerschaum, which becomes streaked with the lead by contact with a bullet. P., Nélaton's, one that is capped with unglazed porcelain upon which a leaden ball makes a metallic streak. P., Vertebrated, one made of small links so jointed together that it is very flexible.

Process (pros'-es) [processus, from procedere, to go]. I. A course of action; a group of phenomena, as the inflammatory process. 2. A prominence or outgrowth, as the spinous process of a vertebra, the axis-cylinder process let or metal completes the circuit, and thus

phenomena, as the inflammatory process.

2. A prominence or outgrowth, as the spinous process of a vertebra, the axis-cylinder process of a nerve. P., Alveolar. See Alveolar Process. P., Anconeal, the olectanon. P., Auditory, the curved plate of bone surrounding the external auditory meatus for the greater part of its circumference, and serving for the attachment of the cartilage of the external ear. P., Axis-cylinder, that process of a nerve-cell which becomes the axis-cylinder of a nerve. P., Basilar. See Basilar Process. P., Caudate.

1. The caudate lobe of the liver.

2. The lower end of one of the divisions of the antihelix of the external ear. P., Ciliary. See Ciliary Process. Processes, Clinoid, projections on the body and lesser wings of the sphenoid bone. There are three:

1. The anterior, formed by the inner extremity of the lesser wings.

2. The middle, a small eminence on each side bounding the sella turcica anteriorly.

3. The posterior, a tubercle on each side of the posterior part of the sella turcica. P., Conoid. See Conoid Tubercle. P., Coracoid. See Coracoid Process. P., Coronoid. I. A thin, flattened process projecting from the anterior portion of the upper border of the ramus of the lower jaw, and serving for the attachment of the temporal muscle.

2. A triangular projection from the upper end of the ulna, forming the lower part of the greater sigmoid cavity. P., Cricoid, a slight.

projection on the lower border of the thyroid cartilage. P., Cubital, the lower and articular end of the humerus. P., Cuneiform.

1. The unciform process of the ethmoid. 2. The basilar process of the occipital bone. P., Deiters', the axis-cylinder process of a nerve-cell. P., Dendritic. See P., Protoplasmic (1). P., Dentate, the odontoid process. P., Ensiform, the cartilaginous tip at the lower end of the sternum. P., Ethmoid, one of the projections from the superior border of the inferior turbinate bone. P., External Angular, the projection on the outer extremity of the supraorbital arch of the frontal bone. P., Falciform. 1. A process of the fascia lata of the thigh, forming the outer and upper margin of the saphenous opening. Syn., Falciform process of Burns 2. The falx cerebri. P., Foliaceous, a process of the ethmoid bone projecting into the frontal cells. P., Folian. See Folian Process. P., Hamular. 1. A hook-like process of bone on the lower extremity of the internal pterygoid plate, around which the tendon of the tensor palati turns. 2. Of the lacrimal bone, the hook-like termination of the lacrimal crest. P., Inferior Vermiform, the central projection on the lower surface of the cerebellum, between the two hemispheres. P., Internal Angular, the inner extremity of the supraorbital arch of the frontal bone. P., Jugal. 1. The zygoma. 2. The external angular process. P., Lacrimal, a short process of the inferior turbinate bone that articulates with the lacrimal bone. P., Lenticular, the extremity of the long process of the incurs, covered with extreme and articulation with the extremity of the long process of the incurs, covered with extreme and articulation with the extremity of the long process of the incurs, covered with extreme and articulation with the extremity of the long process of the incurs, covered with extreme and articulation with the extremity of the long process of the incurs, covered with extreme and articulation with the settleme. 3. The malar process of the superior maxilla. P., Jugular. See Jugular Process. P., Lacrimal, a short process of the inferior turbinate bone that articulates with the lacrimal bone. P., Lenticular, the extremity of the long process of the incus, covered with cartilage and articulating with the stapes. P., Long (of the Incus), a slender process that descends vertically from the body of the incus and articulates, by the lenticular process, with the head of the stapes. P., Long (of the Malleus), a long, delicate process that passes from the neck of the malleus outward to the glaserian fissure, to which it is connected by cartilaginous and ligamentous fibers. P., Malar, a triangular eminence of the superior maxilla by which it articulates with the malar bone. P., Mammillary, one of the tubercles on the posterior part of the superior articular processes of the lumbar vertebras. P., Mastoid. See Mastoid Process. P., Maxillary, a thin plate of bone descending from the ethmoid process of the inferior turbinate bone, and hooking over the lower edge of the orifice of the antrum. P., Nasal (of the Superior Maxilla), a thick, triangular process of bone that projects upward, inward, and backward by the side of the nose, forming a part of its lateral wall. P., Odontoid, the tooth-like process of the axis which ascends and articulates with the atlas. P., Olecranon, the olecranon. P., Olivary, a small oval eminence situated behind the optic groove of the sphenoid bone.

PROCESS

P., Orbicular (of the Incus). See P., Lesticular. P., Orbital (of the Palate Bone), a process directed upward and outward from the upper portion of the palate bone. P., Orbital (of the Superior Maxilla), a process projecting from the orbital margin of the superior maxilla. P., Palatal, a thick process projecting horizontally inward from the inar surface of the superior maxillary bors, and forming part of the floor of the nostril and the roof of the mouth. P., Pineal, the exphysis. P., Postglenoid, a small tuberde separating the glenoid fossa from the auditory process. P., Protoplasmic. 1. Any oze of the processes of nerve-cells that are nacontinued as axis-cylinders. 2. A pseudopod of an ameboid cell. P., Pterygoid (of the Palate Bone), a pyramidal process popering from the posterior border of the palate bone and articulating with the sphenoid box. P., Pterygoid (of the Sphenoid Bone), or descending perpendicularly from the pair of junction of the body with the greater way of the sphenoid bone, and consisting of an external and an internal plate. P. of Ru. Synonym of P., Long (of the Mallews). P., Short (of the Incus), a conic process projecting almost horizontally backward from the body of the incus and attached by ligamentous fibers to the margin of the opening leading into the mastoid cells. P., Short (of the Malleus), a slight projection from the root of the manubrium of the malleus, lying in contact with the tympanic membrane. P., Sphenoid, a thin plate of bone directed upward and inward from the vertical plate of the palate bone. P., Sphenomaxillar, an inconstant downward projection from the process on the anterior border is the anterior superior spinous process. On the posterior superior spinous process. Delow it a the anterior inferior spinous process. Delow it a the anterior border there are also two process—a posterior suberior and a posterior than the surface of the tibia, between the two articular surfaces, and nearer to the posterior portion of the posterior border. P., Spinous (of the Fib from the middle of the posterior portion of the arch of a vertebra. P., Styloid (of the Fibula), a pointed eminence projecting ward from the posterior portion of the had of the fibula. P., Styloid (of the Radius, a projection from the external border of the lower extremity of the radius. P., Styloid (of the Temporal Bone), a sharp was about an inch in length, descending des-ward, forward, and inward from the inferior

surface of the petrous portion of the temporal bone. P., Styloid (of the Ulna), a projection from the inner and posterior portion of the lower extremity of the ulna. P., Sulcate, an inconstant process of the palate bone connecting the orbital process with the sphenoid process. P., Superior Maxillary, an eminence on the face of the embryo which gives rise to the superior maxilla and the malar bone. P., Superior Vermiform, the upper part of the median lobe of the cerebellum, connecting the two lateral hemispheres. P., Temporal, the posterior angle of the malar bone by which it articulates with the zygomatic process of the temporal bone. P., Transverse, a process projecting outward from the side of a vertebra, at the junction of the pedicle and the lamina. P., Trochlear, Hyrtl's name for a groove in a bone for the reception of a tendon. P., Unbranched. Synonym of P., Axis-cylinder. P., Unciform (of the Ethmoid Bone), a hook-like projection from the inferior portion of each lateral mass of the ethmoid bone. It articulates with the ethmoid process of the inferior turbinated bone. P., Unciform (of the Hippocampal Gyrus), a hook-like projection from the anterior end of the hippocampal convolution. P., Unciform (of the Unciform Bone), a hook-like projection from the anterior end of the hippocampal convolution. P., Unciform (of the Unciform Bone), a hook-like projection from the palmar surface of the unciform bone. P., Vaginal (of Peritoneum), the process of peritoneum which the testicle in its descent carries in advance, and which in the scrotum forms the tunica vaginalis testis. P., Vaginal (of the Sphenoid Bone), a projection from the inferior surface of the body of the sphenoid bone, running horizontally inward from near the base of the pterygoid process. P., Vaginal (of the Temporal Bone), a sheath-like plate of bone which extends from the carotid canal to the mastoid process of the temporal Bone), a long projection from the lower part of the squamous portion of the temporal bone. P., Zygomatic (of the Temporal Bon

Processus the fourth ventricle. P. cochlearitormis, a thin plate of bone separating the canal for the eustachian tube from that for the tensor tympani muscle. P. e cerebello ad cerebrum, the superior cerebellar peduncle. P. e cerebello ad medullam, the inferior cerebellar peduncle. P. e cerebello ad pontem, the middle cerebellar peduncle. P. e cerebello ad testes, the superior peduncles of the cerebellum. P. gracilis, a long delicate process passing from below the neck of the malleus to the glaserian fissure. P. hamatus. Synonym of Process, Unciforn

Prochoresis (pro-ko-re'-sis) [προχώρησις, a going on or advancing]. The motor activity of stomach.

Procidentia (pro-se-den'-she-ah) [pro-; cadere,

Procidentia (pro-se-den'-she-ah) [pro-; cadere, to fall]. Prolapse.

Procreation (pro-kre-a'-shum) [procreare, to bring forth]. The act of begetting offspring.

Proctagra (prok-ta'-grah) [procto-; ατρα, a seizure]. Sudden pain in the anal region.

Proctalgia (prok-tal'-je-ah) [procto-; αλγος, pain]. Neuralgic pain in the anus or rectum.

Proctatresia (prok-tal-re'-ze-ah) [procto-; atresia]. An imperforate condition of the anus or rectum.

Proctectomy (brok-tek'-to-me) [procto-; έκτομη.

Anus or rectum.

Proctectomy (prok-tek'-to-me) [procto-; ἐκτομή, excision]. Excision of the anus or rectum.

Procteurynter (prok-tu-rin'-ter) [procto-; εὐρύ-νεον, to widen]. An instrument for dilating anus.

the anus.

Proctitis (prok-ti'-tis) [procto-; ετις, inflammation]. Inflammation of the anus or rectum.

Procto- (prok-to-) [πρωκτός, anus]. A prefix signifying relating to the anus or rectum.

Proctocele (prok'-to-sēl) [procto-; κήλη, hernia].

Prolapse of the rectum.

Proctococcypexy, Proctococcypexia (prokto-kok'-se-peks'-e-ah) [procto-; coccyx; πήξις, a fixing in]. Suturing of the rectum to the coccyx.

Proctocolonoscopy (prok-to-ko-lon-os'-ko-pe) [procto-; colon; ακοπείν, to examine]. Inspection of the interior of the rectum and colon.

Proctocystotomy (prok-to-sis-tot'-o-me). Lithotomy in which the incision is made through the walls of the rectum.

Proctodeum, Proctodæum (prok-to-de'-um)

Proctodeum, Proctodeum (prok-to-de'-um)
[procto-; odatos, by the way]. An invagination of the ectoderm in the embryo that grows
inward toward the cloaca until the ectoderm

inward toward the cloaca until the ectoderm and endoderm come into contact; the membrane formed between the two finally breaks through, the gut then opening externally.

Proctodynia (prok-to-din'-e-ah) [procto-; δδόνη, pain]. Pain about the anus or in the rectum.

Proctology (prok-tol'-o-je) [procto-; λόγος, science]. The science of the anatomy, functions and diseases of the rectum.

Proctology (prok-lo-lo-le) (procto-; λογας, science]. The science of the anatomy, functions, and diseases of the rectum.

Proctoparalysis (prok-to-par-al'-is-is). Paralysis of the sphincter muscle of the anus.

Proctopexy, Proctopexia (prok'-to-peks-e, e-ah) [procto-; πῆξες, a fixing in]. The fixation of the rectum to another part by sutures.

Proctoplasty (prok'-to-plas-te) [procto-; πλάσσεο, to form]. Plastic surgery of the anus.

Proctoptosis (prok-to-to'-sis) [procto-; πτώσες, a falling]. Prolapse of the rectum.

Proctorrhaphy (prok-tor'-a-je) [procto-; μαφή, suture]. Suture of the rectum or anus.

Proctoscope (prok'-to-skōp) [procto-; οκοπάος, Nexamine]. An instrument for inspection the rectum. the rectum.

Proctoscopy (prok-tos'-ko-pe). Ocular inspec-tion of the rectum with the aid of special instruments

Proctosigmoidectomy (prok-to-sig-moid-ek'-to-me). Excision of the anus and sigmoid

Proctostomy (prok-tos'-to-me) [procto-; στόμα, a mouth]. The establishment of an opening into the rectum.

Proctotomy (prok-tot'-o-me) [procto-; τομή, a cutting]. Incision into the rectum, especially for stricture. P., External, the operation of dividing the rectum and the anus and the tissue lying between the anus and the tip of the coccyx. P., Internal, division of the parts as in external proctotomy, but without cutting the sphincters. P., Linear, an incision of the dorsal rectal wall and of all the tissues lying between the anus and a sub-cutaneous opening made in front of the

Procursive (pro-kur'-siv) [pro-; currere, to run].
Running forward, as procursive epilepsy, a
form in which the patient runs during the epileptic attack.

Procurvation (pro-kur-va'-shun) [procurvare, to bend forward]. A forward inclination of the body.

Prodromal

Prodromal (pro-dro'-mal) [prodrome]. Pre-cursory; of the nature of a prodrome. Prodrome (pro'-drōm) [πρόδρομος a running forward]. A forerunner of a disease; a symptom indicating the approach of a dis-

(prod'-ukt) [productive]. Effect: Product

Product (prod'-ukt) [productive]. Effect; result. P., Addition, a compound resulting from the direct union of two bodies.

Productive (pro-duk'-tiv) [pro-; ducere, to lead]. Forming, especially forming new tissue, as a productive inflammation.

Proeminent (pro-em'-in-ent) [pro-; emenens, prominent]. Projecting. P. Vertebra, the seventh cervical vertebra, so called because its spinous process projects beyond the others.

Proencephalus (pro-en-sel'-al-us) [pro-; tṛxipalog, brain]. A monster characterized by a protrusion of the brain through a fissure in the frontal region.

Professional (pro-jesh'-un-al) [profileri, to profess]. r. Pertaining to a profession, especially to the medical profession; in keeping with medical ethics. 2. Produced by the practice of a profession, as professional with medical ethics. 2. Produced by the practice of a profession, as professional neurosis (writers' cramp, telegraphers' cramp,

Profeta's Law. Healthy born syphilitic parents possess a certain immunity to syphilitic infection.

to syphilitic infection.

Profundus (pro-jun'-dus) [L., "deep"]. Deepacated; applied to certain muscles and
nerves, and in the feminine, projunda, to
certain arteries and veins. See under Artery.

Progenitor (pro-jen'-it-or) [progeny]. Ancestor
or forefather.

Progeny (proj'-en-e) [pro-; gignere, to beget].

Offspring; descendants.

Progeria (pro-je'-re-ah) [πρόγιρος, premature

old age]. A rare form of senilism, of real onset, with retention of intelligence and who out any perceptible cause, marked by he of the hair, shriveling of the nails of emaciation. Cf. Geromorphism.

Proglossis (pro-glos'-is) [pro-; phinon, the tongue]. The tip of the tongue.

Proglottis (pro-glos'-is) [pro-; phinon, tongue, pl., proglottides]. A mature argment of a tape-worm.

Prognathous (prog'-na-ihus) [pro-; public jaw]. Having a projecting lower jaw.

Prognosis (prog-no'-sis) [pro-; public knowledge]. A judgment in advance concerning the duration, course, and termination of a

Prognostic (prog-nos'-tih) [prognosis] Per-

taining to prognosis.

Prognosticate (prog-nos'-tik-dt) [prognosis]

To give a prognosis.

Progression (pro-gresh-um) [progredi, to advance]. The act of advancing or mostly forward. P., Backward, a backward was ing, a rare symptom of certain nervous lesses. P., Cross-legged, walking with the leg almost crossing, a condition sometimes of

ing, a rare symptom.

P., Cross-legged, walking with the almost crossing, a condition sometimes eserved in bilateral hip-disease and in cerebral spastic palsy.

Progressive (pro-gres'-iv) [see Progression]. Gradually extending. P. Muscular Abrophy, chronic anterior policomyelitis in which the large ganglion-cells of the anterior bermare gradually destroyed, which leads at atrophy of the muscles. P. Ossifying Myositis, a chronic inflammation of muscles associated with a tendency to bony deposite in them.

Proiotia, Proiotes (pro-i-o'-she-sh. pro-i-o'-as)

Prototta, Prototes (pre-to-tar and precocity.

[πρωέστης, earliness). Sexual precocity.

Projectile (pro-jek'-hil) (pro-; jucere, to throw).

Throwing forward. P. Vomiting, a large sometimes observed in diseases of the brain in which the material is suddenly projected to the mouth to some distance. out of the mouth to some distance, gen without nausea.

Projection (pro-jek'-shun) [see Projectile] to The act of throwing forward. 2. A part extending beyond the level of the surrounding surface. 3. The referring of impression surface. 3. The referring of impression and on the organs of sense to the position of the object producing them. P.-systems, the name given to the pathways connected the cerebral cortex with the periphery. The first projection system corresponds. the cerebral cortex with the periphery. The first projection system corresponds to the fibers passing through the reasona radiata, the second, to the tracts proceeding downward to the gray matter from the third ventricle to the end of the spinal cord; the third, to the peripheral nerves.

Prolabium (pro-la'-be-um) [pro-; tablas, injured to the peripheral nerves.

Prolabium (pro-la'-be-um) [pro-; tablas, injured the prominence of the lip; also, incentral prominence of the lip.

Prolapse (pro-laps') [prolabi, to slip down.]

The falling forward or downward of a part P, of the Cord, premature expulsion of the umbilical cord during parturities. P., Frank, uterine displacement in which the wages in

inverted and forms a bag hanging from the vulva, at the bottom of which lies the uterus, generally retroverted, but otherwise unaltered. P. of Funis. See P. of the Cord. P. of the Iris, protrusion of the iris through a corneal wound.

Proleptic (pro-lep'-tik) [pro-; λαμβάνειν, to seize]. 1. Prognostic. 2. Returning before seize]. 1. Progno the expected time.

the expected time.

Proliferate (pro-lij'-er-āt) [proles, offspring; jerre, to bear]. To multiply; to generate.

Proliferation (pro-lij-er-a'-shun) [proliferate].

The act of proliferating or multiplying, as proliferation of cells. P., Atrophic, the multiplication of cells in atrophic tissues.

Proliferative, Proliferous (pro-lij'-er-a-tiv, pro-lij'-er-us) [prolijerate]. Multiplying; characterized by the formation of new tissues or by cell-proliferation. P. Cyst, a cyst in which the lining epithelium proliferates and produces projections from the inner surface of the cyst.

Prolific (pro-lif'-ik) [proliferate]. Fruitful.

Proligerous (pro-lif'-er-us) [proles, offspring;
gerere, to bear]. Germinating; producing
offspring. P. Disc. See Discus proligerus.

Prominence (prom'-in-ens) [pro-; minere, to

jut]. 1. A projection on the surface of a part, especially on a bone. 2. The state of being prominent. P., Genital, an accumulation of cells on the ventral aspect of the embryonic cloaca, from which the generative organs are developed.

developed.

Promnesia (pro-ne'-se-ah) [pro-; μυῆσις, remembrance]. The paradoxic sensation of remembering scenes or events which are occurring for the first time.

Promontory (prom'-on-to-re) [pro-; mons, a mountain]. A projecting prominence. P. of the Sacrum, P., Sacrovertebral, the prominence formed by the angle between the upper extremity of the sacrum and the last lumbar vertebra.

lumbar vertebra.
 Pronœus (pro-ne'-us) [πρόναιος, the first room of a temple]. The vagina; also, the vestibule of the vagina.
 Pronate (pro'-nāt) [see Pronation]. To place

in a prone position.

Pronation (pro-na'-shun) [pronare, to bend forward]. 1. The condition of being prone; the act of placing in the prone position. 2. Of the hand, the turning of the palm down-

Pronatoflexor (pro-na-to-fleks'-or). Relating to

Pronatoflexor (pro-na-to-fleks'-or). Relating to the pronator and flexor muscles.

Pronator (pro-na'-tor) [see Pronation]. That which pronates, a term applied to several muscles. See under Muscle.

Prone (prôn) [pronus, prone]. Lying with the face downward; of the arm, having the palm directed downward; the opposite of suprine.

Pronephron, Pronephros (pro-ne]'-ron, pro-ne]'-ros) [pro-; νεφρός, a kidney]. The anterior of the three segments of the wolffian body, opening by means of the müllerian duct into the cloaca. It is the first part of the

urogenital system to be differentiated in the vertebrate embryo.

Pronucleus (pro-nu'-kle-us) [pro-; nucleus].

One of the two nuclear bodies of a newly fecundated ovum, the male pronucleus and the jemale pronucleus, the fusion of which results in the formation of the germinal nucleus.

Proof-spirit. See Spirit.

Prootic (pro-o'-lik) [pro-; ooc, ear]. In front of the ear.

See Parovarium. Proovarium.

Provarium. See Parovarium.

Propago (pro-pa'-go) [L., "a slip or shoot";
pl., propagines]. An offset; applied to the smaller branches of vessels or nerves.

Propane (pro'-pān) [propionie], C₃H₅. A hydrocarbon, the third member of the marsh-gas

occurring in petroleum.

series, occurring in petroleum.

Prop-cells. Columnar or fusiform cells placed in the intervals of the rods and hair-cells of the organ of Corti. They are also known as supporting cells and cells of Deiters.

Propenyl (pro'-pen-il). See Glyceryl.

Propepsin (pro-pep'-sin). The zymogen of pepsin, found in the cells of the gastric glands.

Propeptone (pro-pep'-ton). See under Peptone.

Propeptonuria (pro-pep'-ton-u'-re-ah) [propeptone; oboov, urine]. The appearance of propeptone in the urine. It is said to occur in fevers, diphtheria, osteomalacia, and during the administration of styrax or phosphorus.

in fevers, diphtheria, osteomalacia, and during the administration of styrax or phosphorus.

Properitoneal (pro-per-it-on-e'-al) [pro-; peritoneum]. Situated in front of the peritoneum.

P. Hernia, a hernia the sac of which extends in various directions within the abdominal walls.

Prophase (pro'-|āz) [pro-; φahæw, to show]. The first stage of karyokinesis or indirect cell-division.

Prophylactic (pro-fil-ob'-tib) [see Prophylaris].

Prophylactic (pro-fil-ak'-tik) [see Prophylaxis].

1. Prophylactic (pro-fil-ak'-tik) [see Prophylaxis].

2. A remedy or agent that prevents the development of disease. disea

Prophylactol (pro-fil-ak'-tel). A proprietary liquid said to consist of 20% of protargol and glycerol with the addition of mercury bichlorid in the proportion of one part to 2000. It is used by injection in diseases of the urinary tract

Prophylaxis (pro-fil-aks'-is) [προφυλάσσειν, to keep guard before]. Prevention of disease; measures preventing the development or spread of disease.

Propionate (pro'-pi-on-at). A salt of propionic

acid.

Propione (pro'-pe-ōn) [πρῶτος, first; πlων, fat], C<sub>δ</sub>H<sub>10</sub>O. Diethyl ketone, a liquid obtained by the distillation of calcium propionate. Dose, as hypnotic, 8-45 gr. (0.5-3.0 Gm.); as sedative, 8 gr. (0.5 Gm.).

Propionic Acid (pro-pe-on'-ik). See Acid, Probionic

Proprietary Medicine. A medicine that is trade-marked, patented, or secret.

Proprius (pro'-pri-us) [L.]. Individual; special, as flexor proprius pollicis, the special flexor of the thumb.

Proptosis (pro-to'-sis) (pro-; πτώσις, a falling A falling downward; prolapse.

πτώσις, a falling).

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Propulsion (pro-pul'-shun) [pro-, pellere, to push]. 1. The act of pushing or driving forward. 2. A falling forward in walking, a condition seen in paralysis agitans. See Festination.

Propyl (pro'-pil) [propionie], C3H7. The radicle

Propyl (pro'-pil) [propionie], C<sub>3</sub>H<sub>7</sub>. The radicle of propane.
Propylamin (pro-pil'-am-in) [propyl; amin].

 A liquid basic compound having the formula C<sub>3</sub>H<sub>9</sub>N, and existing in two forms, a normal propylamin, boiling at 47° C., and isopropylamin, boiling at 31.5° C. Normal propylamin has been obtained from cultures of bacteria of feces; isopropylamin has been found among the distillation-products of beetroot molasses. See under Ptomain. 2. A misnomer for an aqueous solution of trimethylamin, a colorless, caustic, antiseptic liquid.

ropylene (pro'-pil-èn) [propyl], C<sub>3</sub>H<sub>6</sub>. A gaseous hydrocarbon belonging to the series of the olefins. Propylene

Pro re nata (pro ra na'-tah) [L.]. A phrase signifying "according to the circumstances of the case."

(pro-ren'-in) [pro-; rennin]. The bstance, symogen or preliminary

mother-substance, zymogen or preliminary material of rennin or chymosin. roscolex (pro-sko'-leks) [pro-; σκώληξ, a worm; pl., proscolices]. The embryo of a cestode worm immediately after leaving the Proscolex

Prosector (pro-sek'-tor) [pro-; sector, cutter].

An officer of a medical college who prepares subjects for anatomic dissection or to illustrate

didactic lectures.

rosencephalon (pros-en-sef-al-on) [pro-;

lykipalor, brain]. The forebrain; that part

of the anterior cerebral vesicle from which

are developed the hemispheres, the corpus

callosum, the anterior commissure, the

fornix, the septum lucidum, the anterior per
forated space, the olfactory lobes, and the cor
must strictum. Prosencephalon ous striatum

Prosopalgia (pros-op-al'-je-ah) [πρόσωπ Frosopaigia (pros-op-al'-je-ah) [προσωπου, the face; ἄλτος, pain]. Neuralgic pain in the distribution of the trigeminal nerve. Syn., Facial neuralgia; Tic douloureux.

Prosopic (pros-op'-ik) [προσωπου, the face]. Relating to the face; facial.

Prosopothoracopagus (pros-op-o-tho-rak-op'-as-us) [προσωπου, the face that the face the face the face that the face the f

rosopothoracopagus (pros-op-o-tho-rak-op'ag-us) [πρόσωπον, the face; thorax; πάγος, that
which is joined]. A double fetal monster in
which the twins are united by the upper abdomen, chest, and face.
rosphysectomy (pros-6-)

Prosphysectomy (pros-fiz-ek'-to-me) [πρόσφ

(presiatic urethro). It consists of two lates lobes and a middle lobe, and is composed of muscular and glandular tissue; a tinct capsule surrounds it. The presen-often becomes enlarged in advanced life, as may then interfere with the emptying of the bladder.

Prostatectomy (pros-ta-telf-to-se) [prostate tomy (pros-ta-telf-to-se) [prostate]. Excision of the prostate. Prostatic (pros-taf-tel) (prostate]. Relating to the prostate. P. Calculus, a stone local in the prostate gland. P. Plexus. 1 A collection of veins surrounding the nerb sol base of the bladder and the prostate gland. 2. A plexus of nerves derived from the pelicular plexus, and distributed to the prostate gland. plexus, and distributed to the prostate glad seminal vesicles, and crectile tissue of te penis. P. Urethra, that portion of the urethra surrounded by the prostate gland rostatism (pros'-lat-tam). A morbid nerves

urethra surrounded by the prestate glass.

Prostatism (pros'-lat-izm). A morbid nerocondition due to prostatic disease.

Prostatitis (pros-ta-ti'-tis) [prostate; ereg, inflammation]. Inflammation of the prostate glass

Prostatocystotomy (pres-tat-o-rist-of[prostate; cystotomy]. Surgical incision of the
prostate and bladder.

Prostatomegaly (pres-tat-o-rist-ofprostatomegaly (pres-tat-o-rist

Prostate and based of the prostate of the prostate of the prostate prostate

Prostatorrhea (pros-ia-tor-e'-ah) [pressan; ja-flow]. A thin urethral discharge coming from the prostate gland in cases of prostate or masturbation.

or masturbation.

Prostatotomy (prostate-tet'-o-me) [prostate; real a cutting]. Incision into the prostate glass.

Prostatovesiculitis (prostate-resold a life.)

Inflammation of the seminal vesicles combined with prostatitis.

Prosthesis (prost-thes-is) [zpbc, to; ther, a placing]. Replacement of a missing part is an artificial substitute. P., Gersuny's Paraffin, the replacement of the cartilague portion of the nasal septum by paraffic.

Prosthetic (prosthet'-tk) [prosthesis]. Festinging to prosthesis.

Prosthetic (pros-thet'-ik) [prosthesis]. Peraining to prosthesis.

Prosthetics (pros-thet'-iks) [prosthesis]. The branch of surgery that deals with penalthesis prostholytic (pros-the-lis'-ik) [apacien, below here, to loose]. Progressive change.

Prostrate (pros'-trât) [pros; sternere, to speed out]. Lying at full length.

Prostration (pros-trat'-shun) [prostrate = Extreme exhaustion of being prostrate = Extreme exhaustion of nervous or model force. P., Nervous, general exhaustion be

Appendicectomy.

Prostaden (pros'-tad-en) [prostate; dδήν, a gland]. An extract of prostate gland used in prostatic hypertrophy. Dose 30 gr. (2 Gm.) daily.

Prostatalgia (pros-ta-tal'-je-ah) [prostate; dλγος, pain]. Pain in the prostate gland.

Prostate, P. Gland (pros'-tat) [pros', iordeat, to stand]. The organ autrounding the neck of the bladder and beginning of the urethra

Extreme exhaustion of nervous or excessive expenditure of nervous energy.

Protagon (pro'-tag-on) [pawtog, first] excessive expenditure of nervous energy.

Protagon (pro'-tag-on) [prowous, general exhaustion be excessive expenditure of nervous energy.

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Protagon (pro'-tag-on) [prowous, general exhaustion be

Protamin (pro'-ta-min) [πρῶτος, first; amin], C<sub>16</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>. An organic base found with nuclein in the spawn of salmon.

Protargol (pro-tar'-gol). A silver albumose occurring as a yellow powder, containing 8% of silver; freely soluble in water. It is recommended in gonorrhea in 0.25 to 1% solutions.

rotean (pro'-le-an) [proteus]. Taking on many shapes, as a protean disease, protean Protean cruption.

Protease (pro'-le-āz). A diastase produced by Aspergillus niger. It resembles in its prop-erties papain and the proteolytic enzym of malt. It acts upon gelatin, nucleoalbumins, globulin, and albuminates, but not upon albumin, whereby it is distinguished from

rotectin (pro-tek'-tin). Tissue-paper with a coating of adhesive rubber mixture on one Protectin

side.

Protective (pro-tek'-tiv) [protect]. Covering, so as to shield against harm; guarding against harm, as a protective dressing. P. Proteid. See Proteid, Defensive.

Proteid (pro-te'-ik). Relating to protein. P. Substances, proteids.

Proteid (pro-te-id) [πρώτος, first]. Any one of the important and essential nitrogenous constituents of animal (animal proteid) and vegetable (vegetable proteid) tissues. They are colloid, noncrystallizable, and levorotatory, are precipitated from solutions by alcohol and various metallic salts, and coagulated by heat and mineral acids. Proteids are divided by Landois into: (a) native alcohol and various metallic salts, and coagulated by heat and mineral acids. Proteids are divided by Landois into: (a) native albumins: serum-albumin, egg-albumen, metalbumins; serum-albumin, egg-albumen, metalbumins, and paralbumin; (b) derived albumins, or albuminates: acidalbumin, syntonin, alkali-albumin, and cascin; (c) globulins: crystallin, vitellin, paraglobulin, or serum-globulin, fibrinogen, myosin, globin; (d) fibrins; (e) coagulated proteids; (f) albumoses and peptones; (g) lardacein. P., Bacterial, one formed by the action of a microorganism. P., Bacterial Cellular, any proteid found in the bodies of bacteria. P.s, Coagulated. See Coagulated Proteids. P.s, Compound, a class of bodies more complex than simple proteids, which yield as nearest splitting products, simple proteids on one side and nonproteid bodies, such as coloringmatters, carbohydrates, xanthin bases, etc., on the other. They are divided into three groups—the hemoglobins, glycoproteids, and nucleoproteids. P., Defensive, one of the proteids existing in the blood and rendering the system immune to infectious diseases.

the system immune to infectious diseases.

rotein (pro'-te-in) [proteid]. A substance
formerly regarded as a proteid deprived of
its sulfur, and looked upon as an alkalialbumin. P., Pyocyaneous, a preparation
made from cultures of Bacillus pyocyaneus
by means of potash solutions. It is recommended in the treatment of suppurating

Proteolysis (pro-te-ol'-is-is) [πρώτος, first; λύσις,

solution]. The change produced in proteids by ferments that convert them into diffusible rdies

Proteolytic (pro-te-o-lit'-ik) [proteolysis]. Per-taining to, characterized by, or effecting proteolysis

Proteose (pro'-le-ōs) [πρῶτος, first]. Any one of a group of bodies formed in gastric digestion, intermediate between the food proteids and the peptones, called antipeptone, hemipeptone, et

Proteosuria (pro-te-o-su'-re-ah) [proteose; obpov urine]. The presence of proteoses in the urine

Proteuria (pro-te-u'-re-ah). The presence of proteids in the urine.

Proteus (pro'-te-us) [L.]. A genus of bacteria.

Proteus (pro'-te-us) [L.]. A genus of bacteria.
See under Bacteria.
Prothesis (proth'-es-is). See Prosthesis.
Prothetic (pro-thet'-ik). See Prosthetic.
Prothrombin (pro-throm'-bin). A nucleoproteid enzym of the blood-plasma which brings about coagulation by changing fibrinogen into fibrin by combining with soluble lime salt, and thus forming fibrin-ferment or thrombin. thrombin.

Protiodid (pro-ti'-o-did) [πρώτος, first; iodid],
A salt containing the least amount of iodin of

A saft containing the least amount of fodin of the iodids of the same base. See ProtoProto- (pro-to-) [πρώτος, first]. 1. A prefix signifying first. 2. In chemistry, a prefix signifying the lowest of a series of compounds of the same elements, as protoiodid, protochlorid, protoxid.

Protoalbumose (pro-to-al'-bu-mõs). See Albumose (pro-to-al'-bu-mõs).

Protoblast (pro'-to-blast) [proto-; βλαστός, germ].

A cell without a cell-wall.

A cell without a cell-wall.

Protocatechuic Acid (pro-to-kat-e-chu'-ik) [proto-; catechu], C-H<sub>6</sub>O<sub>4</sub>. Dioxybenzoic acid, an acid sometimes occurring in the urine.

Protochlorid (pro-to-klo'-rid). See Proto- (2).

Protogaster (pro-to-gas'-ter) [proto-; γαστήρ, stomach]. The primitive intestinal cavity of a gastrula.

Protogen (pro'-to-jen) [proto-; γεννᾶν, to produce]. r. Any albuminoid compound which does not coagulate when heated in aqueous

solution. 2. A dietetic obtained by action of formaldehyd on egg-albumen.

Protoglobulose (pro-to-glob'-u-lōs). One of the primary products of the digestion of globulin.

Rotoiodid (pro-to-i'-o-did). See Protiodid.

Protoiodid (pro-to-i'-o-did). See Protiodid.

Protoleukocyte (pro-to-lu'-ko-sīt). One of the minute lymphoid cells found in the red bonemarrow and also in the spleen.

Protometer (pro-tom'-ei-er) [proto-; μίτρου, a measure]. An instrument for measuring the forward projection of the eyeball.

Protomyosinose (pro-to-mi-o'-sīn-ōs) [proto-; myosin]. A product of the primary digestion of myosin.

myosin].
of myosin.

Protonephron (pro-to-nef'-ron) (proto-; vecpots, kidney). The pronephron, metanephron, and mesonephron taken together; the primitive

Protoneuron (pro-to-nu'-ron) [proto-; νεῦρον, nerve]. One of a peculiar type of bipolar neurons or ganglion-cells of the cerebrospinal system, characterized by the entrance spinal system, characterized by the entrance of the axis-cylinder of an afferent nerve-fibril through one of its prolongations, terminating in its endoplasm. It constitutes a primary independent centripetal end-organ.

Protonuclein (pro-to-nu'-kle-in), C<sub>29</sub>H<sub>40</sub>N<sub>10</sub>P<sub>5</sub>.

O<sub>32</sub>. A preparation from the lymphoid tissues of animals with the addition of milk-sugar and

gum-benzoin. It is used as an invigorator. Dose 3-10 gr. (0.2-0.65 Gm.) several times daily. Applied also in substance to cancerous nds

wounds.

Protopathic (pro-to-path'-ik) [proto-; πάθος, disease]. Primary; relating to the first lesion; idiopathic; opposed to deuteropathic.

Protopin (pro'-to-pin) [proto-; δπίου, opium], C<sub>20</sub>H<sub>19</sub>NO<sub>5</sub>. An alkaloid from opium; it is hypnotic and analgesic. Dose 40-150 gr. (2.5-10.0 Gm.).

Protoplasm (pro'-to-plazm) [proto-; plasma].

I. The viscid material constituting the essenr. The viscid material constituting the essential substance of living cells, upon which all the vital functions of nutrition, secretion, growth, reproduction, irritability, and motility depend. When highly magnified, the protoplasm of most cells appears as a network (spongisplasm), containing a more fluid substance (hyaloplasm) in its meshes. 2. Those portions of the cell-body adjacent to the nucleus: or, the primary active portion

the nucleus; or, the primary active portion of the cell as distinguished from the paraplasm or secondary and passive portion.

Protoplasmic (pro-to-plas'-mik) [protoplasm].

1. Pertaining to protoplasm. 2. Composed of protoplasm. P. Process. See Process, of protoplasm.

Protoplasmic.

Protoplastin (\*)

Protoplasmic.

Protoplasmic.

Protoplastin (pro-to-plast'-in) [protoplasm].

The basal substance of protoplasm.

Protoprotein (pro-to-pro'-te-in). That material which, converted into organized nucleoproteids, forms living matter.

Protospasm (pro'-to-spam) [proto-; σπασμός, spasm]. A spasm beginning in one part and extending to others.

Protosulfate (pro-to-spall'-jāt). See Proto-(2).

extending to others.

Protosulfate (pro-to-sul'-jūt). See Proto-(2).

Protothrombin. See Prothrombin.

Prototoxins (pro-to-toks'-ins) [proto-; toxins].

Dissociation-products of toxins differing from deuterotoxins and tritotoxins in having a stronger affinity than either for the antitoxins.

Prototoxoid (pro-to-toks'-oid) [proto-; toxoid].

A transformation-product of prototoxin in which toxicity is lost, but the combining power retained.

Prototrophic (pro-to-tro'-fik) [proto-; τροφή, nourishment]. Applied to organisms which do not require organic matter or have not the faculty of decomposing proteid stuff.

Prototype (pro'-to-fip) [proto-; τύπος, a type]. An original type; a type after which others are copied.

Protoxid (pro-toks'-id). See Proto-(2).
Protoxoid (pro-toks'-oid). Same as Prototoxoid.
Protoxoa (pro-to-so'-ah). Plural of Protosoon

Protozoon (pro-to-zo'-on) [preto-; Cum, m pl., protozoa]. One of the lowest class of animal kingdom, comprising organisms consist of simple cells or columns of cells. which possess no nervous system culator y organs.

culatory organs.

Protropin (pro-tro'-pin). See Protopin.
Protrypsin (pro-tri) (πρώτος, first). See Trypsee
Protyl (pro'-til) (πρώτος, first). The sep
primitive universal element.

Protylin (pro'-til-in). A synthetic per
containing 2.7% of phosphorus; use
neurasthenia. Dose 2-4 coffcespoonin
Proud Flesh. Exuberant granulation in
Provisional (pro-vich'-on-al) (providere, to
vide). For temporary use, as provisional cap
Proximal (proks'-im-ad) [proximal proximal (proks'-im-ad)]

Ward the proximal nd.
Proximal (proks'-im-al) [proximas, per
Nearest to the body or the median line of
body, or some other point considered as

body, or some other point considered as center of a system.

Proximate (proks'-im-at) [see Preside Principle, a substance existing under its form in the animal solids or fluids, and can be extracted by means not altering destroying its chemic properties.

Prox. luc. Abbreviation of praxima la

day before.

Prozonal (pro-so'-nal) [pro-; some, a zone].
plied to nerve-trunks lying in front of a m

Pruinate (pru'-in-di) [pruins, hoar-frost]
pearing as if covered with hear-frost.

Prune-juice Expectoration. A peculiar ble
sputum, of a dark purple color, resemb
prune-juice. It occurs in low forms of co ous pneumonia, in gangrene and carcin of the lung.

Prunum (pru'-num) [L.]. Prune. The proof the U. S. P. is the partly dried fru Prunus domestica, of the order Essential

Prunes are laxative

Prunus (pru'-nus) [L.]. A genus of trees of order Rosacea. P. domestica is the south the prune. The ripe seed of P. anyguath amygdala dulcis of the U. S. P. P. tina yields wild-cherry bark. P. virgia (U. S. P.), wild-cherry, contains a volume hydrocyanic acid, tannic acid, a resenter substances. It is used as a term seedative in grastric debility and account. sedative in gastric debility and g of cough-mixtures. Dose of the facility wild-cherry (fluidextractum frami vir U.S.P.) 1 dr. (4 Cc.); of the infaxion (frami virginiana, U.S.P.) 2-3 oz. (6gof the symp (sympus frumi virginums).
P.) i oz. (16 Cc.).
Pruriginous (pru-rij'-in-us) [prurigo]. Peting to or resembling prurigo.
Prurigo (pru-ri'-go) [pruries, to inch] chronic inflammatory disease of the size.

acterized by small pale papules and s-ing. The papules are deeply exists a most prominent on the entered

the limbs. The disease begins in early life and is usually incurable. 2. Pruritus.

Pruritic (pru-rit'-ik) [pruritus]. Pertaining to pruritus; itching.

Pruritus; itching.

Pruritus (pru-ri'-tus) [prurire, to itch]. Itching, a peculiar uncomfortable sensation due to irritation of the peripheral sensory nerve, and leading to scratching. It may be a symptom of other diseases of the skin or an independent neurosis. The latter receives its name from the part affected as trutiles and trutiles. ent neurosis. The latter receives as manufrom the part affected, as pruritus ani, pruritus vagine. P., Bath, a burning sensation varying from a slight pricking to an intense itching experienced by some persons after a bath. P. hiemalis, a form affecting certain persons only in winter, especially in dry climates. P. senilis, in winter, especially in dry climates. P. senilis, the pruritus of the aged, at times due to degenerative changes in the skin. P. senilis of the Tongue, a form of glossitis occurring in the aged, characterized by itching and burning of the tongue. P. vulvæ, hyperesthesia of the nerves of the vulva accompanied by intense itching

itching. Prussak's Fibers. The bands which, coming from the roof of the external auditory canal, pass on to the membrana tympani and form the lateral boundaries of Shrapnell's membrane; they are made up of elastic and connective-tissue fibers and contain blood-vessels and nerves. P.'s Pouch, P.'s Space, the small space formed in the attic of the middle ear by the external ligament of the malleus above, the short process of the malleus below, the neck of the malleus internally and Shrangell's of the malleus internally, and Shrapnell's externally. membrane

membrane externally.

Prussian Blue. Iron used in the arts as a dye; it was formerly employed in medicine as a febrifuge, tonic, and alterative. Dose 3-5 gr. (0.2-0.32 Gm.).

Prussiate (prus'-i-āt). A salt of prussic or hydrocyanic acid.

Prussia Acid. See Acid, Hydrocyanic.

Prussin (prus'-in). See Cyanogen.

Psalis (sa'-lis) [ψαλίς, arch]. The cerebral fornix.

ogen. L. The cerebral

Faalterium (sal-te'-re-um). See Manyplies.

Psamma (sam'-ah) [ψάμμος, sand]. Sand occurring as a urinary deposit.

Psammocarcinoma (sam-o-kar-sin-o'-mah). See Carcinoma psammosum.

Psammoma (sam-o'-mah) [ψάμμος, sand; δμα, tumor]. A firm tumor found in the membranes of the brain, the choroid plexus, and in other parts, and characterized by the presence of peculiar mineral concretions. The tumor is generally a fibrosarcoma. generally a fibrosarcoma. Psammous (sam'-us) [ψάμμος, sand]. Sandy;

Paelliamus (coll-ism, sel-is'-mus) ech due to h smus mercuri-jerking speech

beudis, false].

seud-; acon-

ile], C<sub>38</sub>H<sub>46</sub>NO<sub>12</sub>. An extremely poisonous alkaloid from Aconilum ferox.

Pseudacousia, Pseudacousma, Pseudacusis (su-dak-ooz'-e-ah, -mah, -u'-sis) [pseud-; (su-dak-ooz'-e-ah, -mah, -u'-sis) [pseud-; ἄκουσις, a hearing]. A disturbance of hearing in which the person's own voice sounds strange

Pseudarthrosis (su-dar-thro'-sis) [pseud-; ar-

throsis]. A false joint. seudencephalus (su-c Pseudencephalus (su-den-sef'-al-us) [pseud-; ἐγκὲφαλος, brain]. A species of monster characterized by a partial development of the frontal, parietal, and occipital bones, while the brain is represented by a bunch of membranes, blood-vessels, connective and possibly nervous tissue at the base of the skull. Pseudephedrin (su-def'-ed-rin). See Pseudoephedrin.

Pseudesthesia (su-des-the'-ze-ah) [pseud-; settlestinesia (su-ues-the-se-uh) [pacial-, adiaθησες, feeling]. An imaginary sensation for which there is no corresponding object; a sensation referred to parts of the body that have been removed by accident or surgical operation.

Pseudoactinomycosis, Pseudactinomycosis (su-do-ak-tin-o-mi-ko'-sis, su-dak-tin-o-miko'-sis). A form of pulmonary tuberculosis in which the sputum contains granular bodies resembling the grains of actinomycosis. They consist of a crystalline substance similar to

seudoagraphia (su-do-ah-gra'-fe-ah). The form of agraphia in which meaningless or disconnected words can be written. seudoakromegaly (su-do-ak-ro-meg'-al-e). See Osteoarthropathy, Hypertrophic Pulmon-Pseudoagraphia

Pseudoakromegaly

Pseudoalveolar (su-do-al-ve'-o-lar). Simulating

Pseudoangina (su-do-an-ji'-nah). False an-gina; hysteric angina; an attack of cardiac pain somewhat resembling angina pectoris but less grave in character, longer in duration, and usually not associated with organic heart disease. It occurs in neurotic women, and is

disease. It occurs in neurotic women, and is generally brought on by emotional excitement. 
Pseudoanorexia (su-do-an-or-eks'-e-ah). Rejection of food because of gastric distress.
Pseudoappendicitis (su-do-ap-en-dis-i'-lis). I. A condition simulating appendicitis, but with no lesion of the appendix. 2. A condition simulating appendicitis occurring in hysteric subjects or associated with secondary syphilis.
Pseudoarthrosis (su-do-ar-thro'-sis). See Pseudoarthrosis (su-do-ar-thro'-sis).

Pseudarthrosis.

Pseudoataxia (su-do-ah-taks'-e-ah). See Pseudotabes

Pseudobacillus (su-do-bas-il'-us). One of the very fine fat crystals sometimes found in sputum, and which stain similarly to tubercle bacilli, from which they are distinguishable by their varying size and their solubility in ether and chloroform. 2. In the plural, pseudoand chloroform. 2. In the plural, pseudo-bacilli (of Hayem), very minute, rod-shaped products of corpuscular fragmentation ob-served in poikilocytosis.

Pseudobacterium (su-do-bak-te'-re-um). Any

object resembling a bacterium.

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Pseudoceliotomy (su-do-se-le-ot'-o-me). The pretended performance of abdominal section.

Pseudochalazion (su-do-kal-a'-ze-on). A malignant lesion of the conjunctiva resembling

Pseudochancre (su-do-shang'-ker). An indu-

rated sore simulating chancre.

Pseudochlorosis (su-do-klo-ro'-sis). Leache's term for a form of chlorosis in which there was no diminution of the number of erythro-

Pseudocirrhosis (su-do-sir-o'-sis). A condition marked by ascites, dyspnea, and cyanosis, believed to be due to combined cirrhosis and

peritoneal disease.

Pseudoclump (su'-do-klump). A clump of bacteria in broth typhoid cultures, which simulates closely the clumps formed by specific typhoid agglutinins.

Pseudocrisis (su-do-kri'-sis). A false crisis; a sudden fall of temperature resembling the crisis of a disease, but subsequently followed by a rise of temperature and a continuation of the disease. It is common in pneumonia.

Pseudocroup (su'-do-kroop). False croup; laryngismus stridulus.

Pseudocyesis (su-do-si-e'-sis) [pseudo-; kinous, pregnancy]. False pregnancy; the belief, on the part of a woman, in the existence of

pregnancy when none exists.

Pseudocylindroid (su-do-sil'-in-droid) [pseudo-; cylindroid]. A band of mucus or any subance in the urine simulating a renal cast.

Pseudocyst (su'-do-sist) [pseudo-; κόστες, a bladder]. In biology, a globular body produced by the breaking up of protoplasm in a filament, in certain of the lower plants; an

filament, in certain of the lower plants; an asexual reproductive body.

Pseudodiascope (su-do-di'-ah-skôp) [pseudo-; διασκοπεῖν, to look through]. An instrument demonstrating the persistence of visual impressions made upon the retina.

Pseudodiphtheria (su-do-di/-the'-re-ah) [pseudo-; diphtheria]. An inflammation characterized by the presence of a false membrane not due to the Klebs-Loffler bacillus. P. Bacildue to the Klebs-Löffler bacillus. P. Bacil-lus, a nonpathogenic bacillus resembling in form and growth the true diphtheria bacillus. It is now considered an attenuated form of the true bacillus.

Pseudodiphtheric (su-do-di/-ther'-ik). lating diphtheria; relating to pseudodiph-

Pseudodyspepsia (su-do-dis-pep'-se-ah) [pseudo-; dyspepsia]. Nervous dyspepsia or gastric rasthe

seudo-endometritis (su-do-en-do-met-ri'-tis) [pseudo-; endometritis]. A condition resembling endometritis marked by changes in the blood-Pseudoendometritis vessels, hyperplasia of the glands, and atrophy.

Pseudoephedrin (su-do-ef-ed-rin), CasHaNO.

An alkaloid found in Ephedra valgaria and isomeric with ephedrin.

Pseudoepilensy (su-do-eff-idea valgaria and isomeric with ephedrin).

ous cellular tissue resembling crysipelas.

Pseudofluctuation (su - do - flub - lu - d' - sian)

[pseudo-; fluctuation]. A tremor simulation fluctuation, sometimes observed on tapping

Pseudofracture (su'-do-frak-chur) [szemb-

Pseudofracture (su'-do-frak-chur) [paraloc fracture]. A spontaneous fracture.

Pseudogelatin (su-do-fel'-at-in) [paraloc gelatin]. Any gelatinous substance obtained from vegetable tissues.

Pseudogeusesthesia (su-do-gu-ver-the'-m-d) [pseudo-; yelout, taste; doo'lyate, amanting A' condition in which color sensations are pany the sense of taste.

Pseudoglioma (su-do-gli-o'-mah) [pseudo-glioma]. A name given to inflammatory changes of the vitreous humor, due to independent of the remaining glioma of the rema

gonorrhea]. A simple nonspecific ureturitis.

Pseudohematocele (su - do - hem - d - p - n)

[pseudo-; hematocele]. Hematocele occurring
outside of the peritoneal ravity.

Pseudohemoglobin (su - do - hem - a - gla' - bin)

[pseudo-; hemoglobin]. A loose combination
of hemoglobin and oxygen believed to be an
antermediate step between hemoglobin and
oxyhemoglobin, on the reduction of the lane.

Pseudohermaphrodism (su - da - her - maj' - rodism) [pseudo-; hermaphrodism]. A condition simulating hermaphrodism.

Pseudohernia (su-do-her'-ne-ah) [pseudo-;
hernia]. An empty hermia sac respection

Pseudohernia (su-do-her'-ne-ah) [anulo-hernia]. An empty hernia sac resembles atrangulated hernia when inflamed.

Pseudohydrarthrosis (su-do-hi-dear-thro-au

[pseudo-; hydrarthrosis]. Apparent dress the knee-joint from effusion into the sement between the patella and the tuberson

ment between the patella and the tuberary of the tibia, and especially into the lat time of the synovial bursa.

Pseudohydrophobia (su-de-hi-dro-je/de-all) [pseudo-; hydrophobia]. A condition resulting hydrophobia, at times produced by dread of the disease. Syn., Lysarphobia.

Pseudohypertrophic (su-de-hi-per-her-li)

Pertaining to or characterized by pseudoppertrophy. P. Muscular Paralysis. Paralysis, Pseudohypertrophic Massais.

Pseudo-; hypertrophy! False hypertrophy increase in the size of an organ on account of overgrowth of an important tissue. It is accompanied by diminuation in losses.

Reflex ileus due to constriction of the mesentery, or of a diverticulum, or from traction of a pedicled ovarian tumor, contusion of the testicle or abdomen, or from movable kidney.

Pseudoinfluenza (su-do-in-flu-en'-zah) [pseudo-; influenza]. A disease simulating influenza but not due to Bacillus influenza.

Pseudoleukemia (su-do-lu-ke'-me-ah) [pseudo-; leukemia]. See Hodgkin's Disease. P., Infantile, von Jaksch's disease, a form of anemia occurring in young children, usually dependent on a rachitic diathesis, and not associated with much leukocytosis.

Pseudoleukocythemia (su-do-lu-ko-si-the'-me-ah). Synonym of Pseudoleukemia.

Pseudolien (su-do-le'-en). See Spleen, Accessory.

Pseudolipoma (su-do-lip-o'-mah) [pseudo-; lipoma]. A localized edema resembling an accumulation of fat, occurring above the clavicle and about the knee, especially in cases of rheumatism

Pseudolupus (su-do-lu'-pus) [pseudo-; lupus]. A disease simulating lupus vulgaris, produced by a species of oidium. P. vulgaris. See Dermatitis, Blastomycetic.

Pseudomalaria (su-do-mal-a'-re-ah) [pseudo-; malaria]. A toxemic disease simulating malaria.

(su-do-mam'-ah) [pseudo-;

Pseudomamma (su-do-mam'-ah) [pseudo-; mamma]. A mamma-like structure some-

mamma]. A mamma-like structure some-times occurring in dermoid cysts.

Pseudomania (su-do-ma'-ne-ah) [pseudo-; μαν la, madness]. τ. A form of insanity in which the patient accuses himself of crimes of which he is innocent. 2. A mania characterized

Pseudomembrane (su-do-mem'-brān) [pseudo-; membrane]. A false membrane, such as is seen in diphtheria.

Pseudomembranous (su-do - mem' - bran - us). Characterized by, or pertaining to, false membranes. P. Inflammation, any inflammation characterized by the formation of a false

Pseudomeninx (su - do - men' - inks) [pseudo-;

Pseudomeninx (su - do - men' - inks) [pseudo-; μῆνεςξ, membrane]. A false membrane.
Pseudomnesia (su - do - ne' - ze - ah) [pseudo-; μνῆσες, remembrance]. Perversion of the memory in which things that never occurred seem to be remembered.
Pseudomonas (su-do-mo'-nas) [pseudo-; μόνας, monad]. A genus of bacteria.
Pseudomucin (su-do-mu'-sin) [pseudo-; mucin]. A substance allied to mucin, found in proliferative ovarian cysts.

Pseudomyxoma (su-do-miks-o'-mah) [pseudo-; myxoma]. A tumor containing colloid matter derived from a ruptured mucous cyst.

Pseudoneuroma (su-do-nu-ro'-mah) [pseudo-; neuroma]. A false neuroma. See Neuroma.

Pseudonuclein (su-do-nu'-kle-in). See Para-

Pseudoparalysis (su-do-par-al'-is-is) [pseudo-; paralysis]. Paralysis of motion, apparently but not really due to a lesion of the nervous

system. P. agitans. See Dystaxia agitans. P. myasthenica, bulbar paralysis without apparent anatomic lesion. P. of Rickets, the inability to walk in severe cases of rickets, See Dystaxia agitans. the inability to walk in severe cases of rickets, due to distortion of the bones. P., Syphilitic, an inflammatory condition of the epiphyses of the bones in syphilis causing a marked impairment of motion.

Pseudoparasite (su-do-par'-ah-sīt) [pseudo-; parasite]. Any object resembling a parasite.

Pseudopellagra (su-do-pel-a'-grah) [pseudo-; pellagra]. An affection regarded by some authorities as distinct from pellagra, but presenting similar skin symptoms.

Pseudophlegmon (su-do-fleg'-mon) [pseudo-; phlegmon]. A simulated furuncle due to trophic nerve lesion.

phlegmon]. A simultrophic nerve lesion.

Pseudoplegia (su-do-ple'-je-ah) [pseudo-; πληγή, stroke]. Simulated or hysteric paralysis.

Pseudopod, Pseudopodium (su'-do-pod, su-do-po'-de-um) [pseudo-; πους, foot]. A protrusion of a portion of the substance of an ameboid cell.

Pseudoptosis (su-do-to'-sis) [pseudo-; ptosis]. A condition resembling ptosis caused by a fold of skin and fat depending below the edge of

eyelid.

Pseudoreaction (su-do-re-ak'-shun) [pseudo-

Pseudoreaction (su-do-re-ak'-shun) [pseudo-; reaction]. Agglutination not due to typhoid bacilli. Cf. Pseudoclump.

Pseudoscarlatina (su-do-skar-la-te'-nah) [pseudo-; scarlatina]. A febrile disease associated with a rash like that of scarlatina, occurring as a result of gonorrhea or after puerperal infection.

Pseudosclerosis (su-do-skle-ro'-sis) [pseudo-; sclerosis]. An affection similar in symptoms to multiple sclerosis of the nervous system, but without the anatomic lesions.

Pseudosmia (su-doz'-me-ah) [pseudo-; boµħ, smell]. Perversion of the sense of smell; an olfactory hallucination.

olfactory hallucination.

Pseudosphincter (su-do-sfink'-ter) [pseudo-; sphincter]. An imperfect sphincter.

Pseudospleen, Pseudosplen (su'-do-splēn, -splen). See Spleen, Accessory.

Pseudosteogenesis (su - dos - te - o - jen' - e - sis) [pseudo-; δστέον, bone; γεννῶν, to produce]. Abnormal bone-formation.

Pseudosteum (su-dos'-te-um). An abnormal bony growth.

bony growth.

Pseudostoma (su-dos'-to-mah) [pseudo-; στόμα, a mouth]. An apparent aperture between endothelial cells that have been stained with

silver nitrate.

Pseudotabes (su'-do-ta-bēz) [pseudo-; tabes].

A disease simulating tabes dorsalis or tabes mesenterica.

2. The ataxic form of alcoholic multiple neuritis.

multiple neuritis.

Pseudotetanus (su-do-tet'-an-us) [pseudo-; tetanus]. Escherich's symptom-complex. A
rare type of tetanus in which the masseters and
dorsal muscles are principally involved.

Pseudotrichosis (su-do-trik-o'-sis) [pseudo-;
trichosis]. The growth of hair in an abnormal

location (su-do-tu-ber-ku-lo'-sis)

Pseudotuberculosis

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[pseudo-; tuberculosis]. A disease resembling tuberculosis, but not caused by the tubercle

bacillus.
Pseudotumor (su-do-tu'-mor) [pseudo-; tumor].
A phantom tumor; one that changes its location is called an ambulant tumor.
Pseudotyphoid (su-do-ti'-/oid) [pseudo-; ty-phoid]. Spurious typhoid, a disease simulating typhoid fever, but in which the true lesions of this disease as well as the typhoid begilli are absent. bacilli are absent.

Pseudovacuoles (su-do-vak'-u-ōlz) [pseudo-; vacuole]. Transparent bodies containing pig-ment found by Laveran in blood of malarial

Pseudovermicule (su-do-ver'-mik-ūl) [pseudo-; vermes, worm]. The motile stage in the devel-opment of certain plasmodiums, as that pro-duced from the fertilized macrogamete in the case of the malarial parasite and allied organ

Pseudoxanthin (su'-do-zan-thin) [pseudo-; xanthin]. I. C<sub>4</sub>H<sub>5</sub>N<sub>5</sub>O, a leukomain isolated from fresh beef. 2. A body isomeric with xanthin, obtained by action of sulfuric acid

upon uric acid.

seudoxanthoma
[pseudo-; xanthoma]. A rare chronic disease
of the skin characterized by an eruption
of yellowish plaques, slightly elevated,
with an especial predilection for certain parts
of the skin, e. g., lower abdomen, axilla, sides,
of neck, etc., in which it differs from true xanthoma, which affects by preference the flexures of fingers, the extensor surfaces of elbows
and knees, etc. It differs histologically
from true xanthoma in being a degeneration
of the elastic tissue of the skin. Syn., Pseudoxanthoma elastica. Pseudoxanthoma oma elastica

xanthoma elastica.

Pseudulcus (sūd-ul'-kus). A false ulcer. P. ventriculi, a sensory neurosis of the stomach closely resembling gastric ulcer.

Pseudydrops (sūd-i'-drops) [pseudo-; δδρωφ, dropsy]. False dropsy.

Psilosis (si-lo'-sis) [ψιλός, bare]. 1. The removal of the hair from a part; depilation. 2. See Aphthæ tropicæ.

Psilothin, Psilothinum (si-lo'-thin, si-lo-thi'-num). A depilatory cerate containing elemi.

Psilothin, Psilothinum (si-lo'-thin, st-to-in, num). A depilatory cerate containing elemi, 40%; benzoin, 10%; rosin, 8%; yellow wax, ro%; and diachylon plaster, 30%; applied warm, and when cool, removed with the hair

Psilothric (si-lo'-thrik) [ψίλωθρον, a depilatory].

Depilatory.

Psilotic (si-lo'-tik). Relating to psilosis.

Psittacosis (sit-ak-a'-sis) [ψεττακός, a parrot].

A disease of birds, transmissible to man, in whom it runs the course of a violent typhoid fever without abdominal symptoms but with pulmonary disorders resembling severe infectious pneumonia. It is due to Bacillus

Psoadotomia (so-ad-o-to'-me-ah) [psoas; τομή a cutting]. Incision of the psoas muscle.

Psoas (so'-as) [\(\phi\bar{b}a\), loin]. One of two muscles—
psoas magnus and psoas parvus—of the loins and pelvis. See under Muscle. P. Abscess, an abscess, usually dependent upon tuberculous disease of a vertebra, making its way aims the sheath of the psoas muscle and pointing at the front of the thigh, below Pouparts ligament, to the outer side of the spine of the public.

at the front of the thigh, below Pouparts ligament, to the outer side of the spine of the pubis.

Psodymus (sod'-im-us) [psoas; δίδυμος, double] A monster with two heads and chests and coojoined abdominal and pelvic cavities.

Psoitis (so-i'-tis) [psoas; ετες, inflammation]. Inflammation of the psoas muscles or of the region of the loins.

Psora (so'-rah) [ψώρα, the itch]. Scabies.

Psora (so'-rah) [continuity [psora; enterity]. The intestinal condition in Asiatic cholern.

Psoriasic (so-ri-as'-ik). See Psoriatic.

Psoriasis (so-ri'-as-is) [psora]. A chronic inflammatory disease of the skin characterized by the development of reddish patches covered with whitish scales. The disease affects especially the extensor surfaces of the body. P. annularis. Synonym of P. circinata, P., Buccal, P., buccalis. Synonym de Leukoplakia buccalis. P. circinata, psoriasis in which the central part of the lesions has disappeared, leaving ring-shaped patches. P. diffusa, a form in which there is coolescence of large contiguous lesions. P. guttata. See P. punclata. P. gyrata, psoriasis with a P. diffusa, a form in which there is coalescence of large contiguous lesions. P. guttata. See P. punclaia. P. gyrata, psoriasis with a serpentine arrangement of the patches. P. lotricum, a form attacking the hands and arms, particularly of washwomen. Syn., Washwoman's itch. P. osteacea, psoriasis associated with affections of joints. P. pistorum, baker's itch. P. punctata, a form in which the lesions consist of minute red papules which rapidly become surmounted by pearly scales. P. universalis, a form in which the lesions are over all the body.

Psoriatic (so-ri-at'-ik) [psoriasis]. Pertaining to or affected with psoriasis.

Psorophthalmia (so-ro)-that'-me-ah) [particular of θθαλμώς, eye]. Marginal blepharitis.

Psorosperm (so'-ro-sperm) [psora; στίσες seed]. A unicellular organism belonging to

Psorophthalmia (so-ro)-thal'-me-ah) [psora: 
δφθαλμός, eye]. Marginal blepharitis.
Psorosperm (so'-ro-sperm) [psora: σπίσσα, 
seed]. A unicellular organism belonging to 
the protozoa; a coccidium.
Psorospermial, Psorospermic (so-ro-sperm'-e-al, so-ro-sperm'-ib) [psorosperm]. Pertaiing to, or affected with, psorosperms.
Psorospermiasis (so-ro-sperm-i'-as-is) [puresperm]. A state characterized by the presence 
of psorosperms.
Psorospermosis (so-ro-sperm-o'-sis) [pure-

of psorosperms.

Psorospermosis (so-ro-sperm-o'-sis) [purposperm]. A diseased condition associated with the presence of psorosperms. P., Proliferative Follicular. Synonym of Koraling Jollicularis and Darier's Disease.

Psychalgia (si-kal'-je-ah) [ψυχή, mind; lighter pain]. Painful cerebration in melanchelia.

Psychalia (si-ka'-le-ah) [ψυχή, mind]. A man bid condition attended by hallucinations.

Psychasthenia (si-kas-the'-ne-ah) [ψυχή, mind]. A man asthenia]. Mental fatigue.

Psyche (si'-ke) [ψυχή, mind]. The brain and myelon considered as one organ; the confiscional axis.

Psycheism (si'-ke-izm). Hypnotism. Psychiatric (si-ke-at'-rik) [psychiatry]. Per-

Psychiatry (si-ki'-at-re) [psyche; latpela, healing art]. The science and treatment of the of the mind.

diseases of the mind.

Psychic, Psychical (si'-kik, si'-kik-al) [psyche].

Pertaining to the mind. P. Blindness. See Blindness, Psychic. P. Deafness. See Deafness, Psychic. P. Infection, mental infection; the development of a mental condition or disease through an influence acting upon the mind.

Psycho- (si-ko-) [ψυχή, mind]. A prefix denoting connection with the mind.

Psychoalgalia (si-ko-al-ga'-le-ah).

chalgia.
Psychoauditory, Psychauditory (si-ko-aw'-dit-o-re, si-kaw'-dit-o-re) [psycho-; auditory].
Pertaining to the psychic perception of sound.
P. Area, the cortical area concerned in the conscious perception of sound.
Psychocortical (si-ko-kor'-tik-al) [psycho-; cortex]. Pertaining to that part of the cerebral cortex concerned in the conscious perception of sensations.

of sensations.

Psychology (si-kol'-o-je)[psycho-; λόγος, science]. The science having for its object the investigation of the mind or consciousness.

Psychometry (si-kom'-el-re) [psycho-; μέτρον, a measure]. The measurement of the duration of psychic processes.

Psychomotor (si-ko-mo'-lor) [psycho-; movere, to move]. Pertaining to voluntary movement, as the psychomolor area, disposed chiefly along each side of the central fissure.

Psychoneurosis (si-ko-nu-ro'-sis) [psycho-; neu-rosis]. Mental disease not dependent on any organic lesion.

Psychopathia (si-ko-pa'-the-ah) [psycho-; πάθος,

organic lesion.

Psychopathia (si-ko-pa'-the-ah) [psycho-; πάθος, disease]. Psychopathy. P. sexualis, psycopathia characterized by perversion of the xual functions.

sexual functions.

Psychopathology (si-ko-path-ol'-a-je) [psycho-; pathology]. 1. The pathology of mental diseases. 2. The legal aspect of insanity.

Psychopathy (si-ko-p'-ath-e) [psycho-; πάθος, disease]. Any disease of the mind.

Psychophysical (si-ko-fiz'-ik-al) [psychophysics].

Pertaining to psychophysics. P. Law. See

Pertaining to psychophysics. Law, Fechner's.

Psychophysics (si-ko-fiz'-iks) [psycho-; physical]. The study of mental processes by physical methods; the study of the relation of stimuli to the sensations which they produce, especially the determination of the differences of stimulus required to produce recognizable differences of sensation; experimental psychol-

ogy.

Psychophysiology (si-ko-fiz-e-ol'-o-je). Physiologic psychology; mental physiology.

Psychoplegic (si-ko-ple'-jik) [psycho-; πληγή, a blow]. A drug which acts by an elective affinity for the gray matter of the brain, lessening its excitability and suppressing its receptivity.

Psychosensory (si-ko-sen'-so-re) [psycho-; sen-

sory]. Pertaining to or concerned in the con-

scious perception of sensory impulse Psychosexual (si-ko-seks'-u-al). Re

Psychosexual (si-ko-seks'-u-al). Relating to combined mental and sexual diseases.

Psychosis (si-ko'-sis) [psyche]. A disease of the mind, especially one without demonstrable organic lesions.

Psychotherapy (si-ko-ther'-ap-e) [psycho-; θεραπεία, treatment]. The treatment of disease by mental influence or by suggestion.

Psychovisual (si-ko-vish'-u-al). Relating to subjective vision or to vision unaccompanied by stimulation of the retina.

Psychralgia, Psychroalgia (si-kral'-je-ah, si-kro-al'-je-ah) [ψυχρός, cold; ἄλγος, pain]. A morbid condition characterized by a painful subjective sense of cold.

Psychro- (si-kro-) [ψυχρός, cold]. A prefix

(si-kro-) [ψυχρός, cold]. A prefix meaning cold.
Psychroesthesia (si-kro-es-the'-ze-ah) [psychro-;

aloθησις, sensation]. Subjective sensation of cold

Psychrometer (si-krom'-ei-er) [psychro-; μέτ-poν, a measure]. An instrument for deter-mining the atmospheric moisture by estimating the amount of cold required to precipitate

it.

Psychrophilic (si-kro-fil'-ik) [psychro-; φιλείν, to love]. Applied to microorganisms which
develop best at room-temperature—15°-20° C.

Psychrophobia (si-kro-jo'-be-ak) [psychro-;
φόβος, fear]. 1. Morbid dread of cold. 2.
Morbid sensibility to cold.

Psychrophore (si'-kro-jōr) [psychro-; φέρειν,
to bear]. An instrument for applying cold to
deeply seated parts, as a double-current
catheter for applying cold to the posterior part deeply seated parts, as a double-current catheter for applying cold to the posterior part

Psychrotherapy (si-kro-ther'-ap-e) [psychro-; θεραπεία, treatment]. The treatment of dis-

θεραπεία, treatment]. The treatment of disease by the use of cold.

Psydracia (si-dra'-se-ah) [ψωδραξ, a blister; a pimple]. An old term for eczema.

Ptarmic (tar'-mik) [πταρμός, a sneezing]. 1. Pertaining to the act of sneezing; sternutatory.

2. A substance that produces sneezing.

Ptelein (te'-le-in). An alcoholic extract from the root-bark of Ptelea tripoliata, used as a tonic and in dyspepsia. Dose 1-3 gr. (0.065-0.2 Gm.).

Ptenium. Ptenum (te'-ne-um te'-ne-um) [securical]

Ptenium, Ptenum (te'-ne-um, te'-num) [πτηνδς, winged]. A name given to osmium because of winged]. A name given to osmi its volatility. Pteric (ter'-ik). Pertaining to the Pterion (te'-re-on). See under

Pertaining to the pterion.
on). See under Craniometric

Pterygium (ter-ij'-e-um) [dim. of πτέρυξ, wing].

A triangular patch of mucous membrane growing on the conjunctiva, usually on the nasal side of the eye. The apex of the patch toward the pupil, the fan-shaped

toward the canthus.

Pterygoid (ter'-ig-oid) [πτέρυξ, wing; είδος, like].

1. Wing-shaped, as the pterygoid plate of the sphenoid bone.

2. Pertaining to the pterygoid canal, pterygoid plate, pterygoid plexus, etc.

P. Fossa, the notch separating the ex-

ternal and internal plates of the pterygoid process of the sphenoid.

Pterygomaxillary (ler-ig-o-maks'-il-a-re) [pterygoid; maxillary]. Pertaining to the pterygoid process and the maxilla. P. Fissure, an elongated fissure formed by the divergence of the superior maxillary benefits

Petrygoid; maxillary]. Pertaining to the pterygoid process and the maxilla. P. Fissure, an elongated fissure formed by the divergence of the superior maxillary bone from the pterygoid process of the sphenoid bone. P. Ligament. See Ligament, Pterygomaxillary.

Pterygopalatine (ler-ig-o-pal'-al-in) [pterygoid; palatine]. Situated between the pterygoid plate of the sphenoid bone and the palate bone, as the pterygopalatine canal.

Ptilosis (ti-lo'-sis) [πτίλον, feather]. Loss of the hair, especially loss of the eyelashes.

Ptisan (tis'-an) [πτσίλη, peeled barley]. I. Barley-water. 2. A decoction of barley used as a medicinal drink. Syn., Tisane.

Ptomain (to'-ma-in) [πτσίλη, peeled barley]. I. Barley-water. 2. A decoction of barley used as a medicinal drink. Syn., Tisane.

Ptomain (to'-ma-in) [πτσίλη, found in devegetable tissues; a putrefactive or animal alkaloid. TABLE OF PTOMAINS: Amidovalerianic acid (C<sub>2</sub>H<sub>13</sub>NO<sub>2</sub>), found in putrefying fibrin and meat; nontoxic. Amylamin (C<sub>2</sub>H<sub>23</sub>N), found in cod-liver oil; toxic. Betain (C<sub>3</sub>H<sub>13</sub>NO<sub>3</sub>), found in mussels, human urine; nontoxic. Butylamin (C<sub>4</sub>H<sub>17</sub>N), found in cod-liver oil; toxic. Oilidin (C<sub>3</sub>H<sub>14</sub>N<sub>2</sub>), found in putrefying animal tissues and in cultures of comma bacillus; slightly toxic. Caproylamin. See Hexylamin in this table. Cholin (C<sub>3</sub>H<sub>15</sub>NO<sub>2</sub>), found in decomposing animal tissues and in proteus and comma bacillus cultures; toxic. Collidin (?) (C<sub>3</sub>H<sub>11</sub>N), found in putrid mixture of pancreas and gelatin. Diethylamin (C<sub>2</sub>H<sub>17</sub>N), found in putrefying fish (pike); nontoxic. Dihydrolutidin (C<sub>1</sub>H<sub>1</sub>N), found in putrefying haddock; toxic. Hydrocollidin (C<sub>1</sub>H<sub>1</sub>N), found in putrefying haddock; toxic. Hexylamin (C<sub>4</sub>H<sub>18</sub>N), found in putrefying mackerel, horse-flesh, and ox-flesh; toxic. Hydrocollidin (C<sub>1</sub>H<sub>18</sub>N), found in putrefying horse-flesh; toxic. Morrhuic acid (C<sub>9</sub>H<sub>13</sub>NO<sub>2</sub>), found in putrefying human organs; toxic. Mydalein, found in putrefying human organs; toxic. Mydalein, found in putrefying human organs; toxic. Mydalein, found in putr

Mydin (C<sub>8</sub>H<sub>II</sub>NO), found in putrid buman tissues and in blood-serum cultures of bacillu of typhoid fever; nontoxic. Mytilotoxin (C<sub>8</sub>H<sub>IB</sub>NO<sub>2</sub>), found in poisonous muse (Mytilus edulis); toxic. Neuridin (C<sub>8</sub>H<sub>IB</sub>NO) found in putrefying flesh; nontoxic. Neurin (C<sub>8</sub>H<sub>IB</sub>NO), found in putrefying flesh; toxic Parvolin (?) (C<sub>9</sub>H<sub>IB</sub>N), found in putrefying mackerel and horse-flesh. Peptotoxin, found in decomposing proteid substances; toxic Phlogosin, found in cultures of Staphylocscus pyogenes aureus; powerful local irritant. in decomposing proteid substances; touc Phlogosin, found in cultures of Staphylococus pyogenes aureus; powerful local irritant. Propylamin (C<sub>3</sub>H<sub>9</sub>N), found in gelatin cultures of bacteria of human feces. Ptomatropin, found in decomposing meat, in the organs of persons dead of typhoid fever, etc. It resembles atropin in its physiologic and chemic properties. Putrescin (C<sub>4</sub>H<sub>18</sub>N<sub>2</sub>) found in putrefying flesh, gelatin, etc.; slightly toxic. Pyocyanin (C<sub>44</sub>H<sub>18</sub>N<sub>2</sub>), found in cultures of Bacillus pyocyanus, nontoxic. Pyridin-base (?) (C<sub>10</sub>H<sub>18</sub>N<sub>3</sub>) found in putrefying sea-polyps. Pyridin-base (C<sub>8</sub>H<sub>11</sub>N), found in putrefying sea-polyps. Saprin (C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>), found in putrefying human liver and spleen; nontonic. Spasmotoxin, found in cultures of tetanus bacillus; toxic. Susotoxin (C<sub>10</sub>H<sub>28</sub>N<sub>3</sub>)(?), found in cultures of tetanus bacillus; toxic. Susotoxin (C<sub>10</sub>H<sub>28</sub>N<sub>3</sub>)(?), found in cultures of tetanus bacillus; toxic. Tritethylamin (C<sub>4</sub>H<sub>18</sub>N), found in putrefying fish (haddock), nontoxic. Trimethylamin (C<sub>4</sub>H<sub>18</sub>N), found in putrefying fish (haddock), nontoxic. Trimethylamin (C<sub>4</sub>H<sub>18</sub>N), found in herring-brine; nontoxic. Trimethylene-diamin (C<sub>3</sub>H<sub>10</sub>N<sub>2</sub>) (?), found in beef-brotecultures of comma bacillus; toxic. Ty-H<sub>15</sub>N), found in putrefying fish (haddock); nontoxic. Trimethylamin (C<sub>2</sub>H<sub>16</sub>N), found in herring-brine; nontoxic. Trimethylamin (C<sub>3</sub>H<sub>16</sub>N<sub>2</sub>) (?), found in beef-break cultures of comma bacillus; toxic. Typhotoxin (C<sub>7</sub>H<sub>17</sub>NO<sub>2</sub>), found in beef-break cultures of bacillus of typhoid fever; toxic. Tyrotoxicon, found in poisonous cheese, xx-cream, milk, etc.; toxic. Unnamed (C<sub>1</sub>H<sub>2</sub>N<sub>2</sub>O<sub>4</sub>), found in flesh, bones, etc.; toxic. Unnamed (C<sub>2</sub>H<sub>2</sub>NO<sub>2</sub>), found in sugar undergoing alcobaitementation; nontoxic. Unnamed (C<sub>2</sub>H<sub>2</sub>NO<sub>2</sub>), found in sugar undergoing alcobaitementation; nontoxic. Unnamed (C<sub>2</sub>H<sub>2</sub>NO<sub>2</sub>), found in putrefying horse-flesh; toxic. Unnamed (C<sub>1</sub>H<sub>2</sub>N<sub>2</sub>O<sub>4</sub>), found in flesh, boese, etc.; toxic. Unnamed (C<sub>10</sub>H<sub>15</sub>N), found in putrid fibrin; toxic. Unnamed (C<sub>10</sub>H<sub>15</sub>N), found in putrefying mackerel, horse-flesh, and ox-flesh unnamed (C<sub>12</sub>H<sub>20</sub>N<sub>2</sub>O), found in putrefying fibrin unnamed (C<sub>12</sub>H<sub>21</sub>N<sub>3</sub>N). Unnamed (C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O), found in putrefying fever and killing animals in eight bours.

Ptomainemia (to-mai-in-el-me-ah) [pieneta, alua, blood]. The presence of ptomains in the blood.

Ptomatropin (to-mail-ro-pin). See under Pa-

tomatropin (to-mat'-ro-pin). See under Fu-mains, Table of.

manns, Γαούς ο΄<sub>1</sub>.

Ptomatropism (to-mat'-ro-pism). See Zoute-photoxism tropeinicus.

Ptosis (to'-sis) [πίπτεω, to fall]. Drooping of the upper eyelid, due to paralysis or aircolt

of the levator palpebræ superioris. The term is also applied to abnormal depression of other organs; prolapse. P., Abdominal, enter-optosis; Glénard's disease. P. iridis, prolapse of the iris. P. sympathetica, ptosis in connection with paresis of the cervical sympathetic nerve and associated with miosis and vasomotor paralysis of the side of the face affected.

vasomotor passes, affected.

Ptyalin (ti'-al-in) [πτθαλον, saliva]. A diastatic ferment found in saliva, having the property of converting starch into dextrin and sugar. The starch first becomes converted into achroodextrin and erythrodextrin; these by hymotogeneous maltose, and the latter, by further

dration into maltose, and the latter, by further hydration, into dextrose.

Ptyalinogen (ti-al-in'-o-jen) [ptyalin; γεννάν, to produce]. The hypothetic antecedent of the control of the c

Ptyalism, P., Mercurial (ti'-al-izm) [πτυαλον, saliva]. Salivation.
Ptyalize (ti'-al-īz) [πτ/αλον, saliva]. Το pro-

duce ptyalism.

duce ptyalism.

Ptyalogog (ti-al'-o-gog) [πτθαλον, saliva; dγω-γός, leading]. A sialagog.

Pubertas (pu-ber'-las) [L.]. Puberty. P. plena, complete puberty. P. præcox, puberty at a very early age.

Puberty (pu'-ber-la) [pubertas, from puber, adult]. τ. The period at which the generative organs become capable of exercising the function of reproduction, signalized in the boy by a change of voice and discharge of semen, in the girl by the appearance of the menses.

Pubes (pu'-bēz) [L.]. 1. The pubic hair.

2. The hairy region covering the os pubis.

3. The os pubis or pubic bone; that portion of the innominate bone forming the front

tion of the innominate bone forming the front of the pelvis.

Pubescence (pu-bes'-ens) [pubescentia]. 1.

Hairness; the presence of fine soft hairs. 2.

Puberty, or the coming on of puberty.

Pubic (pu'-bik) [pubes]. Pertaining to the pubes. P. Bone, the os pubis.

Pubiotomy, Pubeotomy (pu-be-ot'-o-me) [pubes; rout, a cutting]. The operation of dividing the pubic bone to facilitate delivery in cases of pelvic malformation. See also Symphysiotomy.

Pubis (pu'-bis). The pubic bone.

Pubofemoral (pu-bo-pem'-or-al) [pubes; je-mur]. Pertaining to the pubes and the femur.

Pubovesical (pu-bo-ves'-ik-al) [pubes; vesica, bladder]. Pertaining to the pubes and bladder.

Pudenda (pu-den'-dah). See Pudendum.
Pudendal (pu-den'-dal) [pudenda]. Pertaining
to the pudenda.

Pudendum (pu-den'-dum) [pudere, to be ashamed]. The external genital organ, especially of the woman, generally used in the Pudendum (pu-den'-aun) [pudere, to be ashamed]. The external genital organ, especially of the woman, generally used in the plural, pudenda.

Pudic (pu'-dik) [pudenda]. Pertaining to the pudenda, as the pudic artery.

Puericulture (pu-er-e-kul'-tūr) [puer, a child; cultura, culture]. That branch of hygiene

which deals with the rearing of children and the care of women during pregnancy that they may bring forth healthy offspring.

Puerile (pu'-er-il) [puer, a child]. Boyish;

may bring forth healthy offspring.

Puerile (pu'-er-il) [puer, a child]. Boyish; childish; pertaining to childhood. P. Respiration, exaggerated breath-sounds with expiration prolonged and high-pitched, such as is heard in healthy children.

Puerpera (pu-er'-pe-rah) [puer, child; parere, to bear]. A woman who is in labor or has recently been delivered.

Puerperal (pu-er'-pe-rah) [puerpera]. Pertaining to, caused by, or following childbirth, as puerperal convulsions, puerperal eclampsia.

P. Fever, an acute, febrile disease of women in childbed, due to septic infection. P. Insanity, insanity occurring during the puerperium, usually within five or ten days after delivery. It may take the form of mania (puerperal mania), melancholia (puerperal melancholia), or dementia (puerperal dementia).

Puerperalism (pu-er'-per-al-izm). A comprehensive term for all the pathologic conditions incident to the puerperal state. P., Infantile, any pathologic condition incident to the newborn. P., Infectious, puerperal disease due to infection.

Puerperant (pu-er'-per-ant). See Puerpera. Puerperium (pu-er-pe'-re-um) [puerpera]. I. The state of a woman in labor or of one who has just been delivered. 2. The period from delivery to the time when the uterus has regained its normal size which is about six weeks.

Puffball.

ll. See Lycoperdon.
Pugillus (pu'-jil, pu-jil'-us) [L.]. A Pugil, Pu

Pugit, Pugitus (pu'-pit, pu-pit'-us) [L.]. A handful.

Pulex (pu'-leks) [I.]. The flea; an insect parasitic on the skin of man and animals.

P. irritans, a species common in Europe and parasitic on the skin of man; its bite causes severe itching and localized swelling.

P. penetrans, the chigoe, or jigger-flea, a species the female of which burrows under the skin of the feet to deposit its ova, producing a severe irritation that may proceed to serious inflammations.

Pulicaris (pu-lik-a'-ris) [pulex]. Marked with little spots like flea-bites. P. morbus, a name for typhus, applied because of the petechias which occur in that disease.

Pullulation (pul-u-la'-shun) [pullulare, to put forth; to bud; to sprout]. The act of sprouting or budding, a mode of reproduction seen, e. g., in the yeast-plant.

Pulmometer (pul-mom'-el-er). See Spirometer.

Pulmometry (pul-mom'-et-re). See Spirome-

Pulmonary (pul'-mon-a-re) [pulmo, a lung].
Pertaining to or affecting the lungs, as pulmonary arteries, pulmonary emphysema.
Pulmonectomy (pul-mon-ek'-to-me). See

Pneumonectomy.

Pulmonic (pul-mon'-ik) [pulmonary].

taining to the lungs; pulmonary.

taining to the pulmonary artery, as pulmonic valves. 3. Produced at the pulmonic valve, as pulmonic murmur. P. Fever, croupous umonia.

almonin (pull-mon-in). An organothera-peutic preparation made from calves' lungs, and used in pulmonary affections.

Pulmonitis (pul-mon-i'-tis). Synonym of Pneu-

monia.
Pulp [pulp]. 1. The soft, fleshy part of fruit.
2. The soft part in the interior of an organ, as the pulp of the spleen, the pulp of a tooth.
Pulpefaction (pul-pe-lak'-shun) [pulp; Jacere, to make]. Conversion into a pulpy substance.
Pulpitis (pul-pi'-tis) [pulp; ετις, inflammation]. Inflammation of the dental pulp.
Pulpy (pul'-pe) [pulp]. Resembling pulp; characterized by the formation of a substance resembling pulp.

characterized by the formation of a substance resembling pulp.

Pulsatile (pul'-sat-il) [pulsare, to strike]. Pulsating; throbbing.

Pulsatilla (pul-sat-il'-ah) [L.]. The herb of Anemone pulsatilla and of Anemone pratensis, of the order Ranunculacea, containing a crystalline principle, anemonin, C<sub>13</sub>H<sub>-2</sub>O<sub>4</sub>.

Pulsatilla is employed in amenorrhea, dysmenorrhea, and in inflammation of mucous membranes. Anemonin is used in bronchitis and asthma. Dose 4 gr. (0.022 Gm.). Dose of

branes. Anemonin is used in bronchitis and asthma. Dose 4 gr. (0.022 Gm.). Dose of pulsatilla in powder 2-3 gr. (0.13-0.2 Gm.).

Pulsating (pul'-sa-ting) [see Pulsation]. Exhibiting pulsation. P. Aorta, the pulsation of the abdominal aorta seen in nervous and anemic persons. P. Empyema, an accumulation of pus in the pleural cavity that transmits the pulsations of the heart.

Pulsation (pul-sa'-shun) [pulsatio, from pulsate, to strike]. A beating or throbbing. P...

ulsation (pul-sa'-shun) [pulsatio, from pul-sare, to strike]. A beating or throbbing. P., Suprasternal, pulsation at the suprasternal notch. It may be due to aneurysm, a dilated aortic arch, or the presence of an anomalous artery.

artery.

ulse, Pulsus (puls, puls'-us) [pulsus, the pulse]. 1. The intermittent change in the shape of an artery due to an increase in the tension of an artery due to an increase in the tension of the heart. its walls following the contraction of the heart. The pulse is usually counted at the wrist (radial pulse), but may be taken over any artery that is palpable, as the temporal, brachial, femoral, dorsalis pedis, etc. 2. [πόλτος, a thick pap made of meal.] Leguminous plants or their seeds, as beans, peas, etc. P., Alternating, Pulsus alternans, a variety in which a large pulsation alternates with a small one. P., Anacrotic, one the sphygmographic tracing of which is characterized by notches in the ascending limb. P., Angry. Synonym of P., Wiry. P., Ardent, one with a quick, full wave which seems to strike the finger at a single point. P., Bigemits walls following the contraction of the heart. strike the finger at a single point. P., Bigeminal, Pulsus bigeminus, one in which the beats occur in pairs, so that the longer pause follows every two beats. P.-breath, a peculiar audible pulsation of the breath corresponding to the heart-heats; observed in cases of dry cavities of the lungs, with thick walls not separated from the heart by permeable lung

tissue. P., Capillary, an intermittent and emptying of the capillaries of the salt is common in aortic regurgitation, and received in the finger-nail or on the fore Pulsus celer, a quick, short pulse. Preceive et altus, a quick, full pulse, especially in aortic regurgitation. Preceived a small pulse with high tension Cordy, a tense pulse. Procurve, the tracit the pulse, called a sphygmogram, mathe sphygmograph. Procurve, the tracit the pulse, called a sphygmogram, mathe sphygmograph. Procurve, the tracit the pulse, called a sphygmogram, mathe sphygmograph. Procurve, the tracit the pulse, called a sphygmogram, mathematically and weak. Procurved, a both deep and weak. Procurved, which the dicrotic wave or recoil wave aggerated. It is observed when the attension is low, and gives to the finger the pression of two beats. Procurved when the attension is low, and gives to the finger the subjective illumination of a dark visual with each heart-beat, a condition some noted after violent exercise, and due to mechanic irritation of the rods by the ping retinal arteries. Procurved dicrotism, and exhibiting a well-marked dicrotism. en under the finger-nail ing retinal arteries. P., Febrile, that acteristic of fever: full, soft, and fre and exhibiting a well-marked direction. Formicant, a small, feeble pulse like the movements of ants. P., Free Pulsus frequens, one recurring at intervals and differing from a quick in which the pulse-wave has a quick P., Full, one in which the artery is fille a large volume of blood and conveys a of being distended. P., Funic, the tide in the umbilical cord. P., Han characterized by high tension. P., tension, one due to increase of the per resistance, together with a correspondent. tension, one due to increase of the peresistance, together with a corresince increase in the force of the ventricular. It is gradual in its impulse, long in dislow in subsiding, with difficulty compand the artery between the beats feel firm round cord. P., Hyperdicrot Hyperdicrotous, a pulse of which the notch falls below the base line, indicat low tension, a symptom of most call. which the low tension, a symptom of great ext P., Infrequent, one the rhythm of slower than normal; i. e., in which it beats are fewer in a given time than P., Intermittent, one in which one P., Intermittent, one in which one of beats are dropped. P., Intricate, as lar, small, infrequent pulse. P., Irre one in which the beats occur at in beats are un-lar, small, infrequent pone in which the beats occur one in which the force, varies. P., Jarr one in which the force, rhythm and force, varies. P., Jarr P., Vibrating. P., Jerky, a pulse the artery is suddenly and mark the artery is sundenly and netended, as in aortic regurgi Jugular, pulsation of the jugular neck. It is due to tricuspid re P., Katacrotic, one with an elec-line of descent in the sphygmograp D. Lacometica. in aortic regurgita P., Locomotive. Synonym of Pulse. P., Low-tension, one at conset, short, and quickly declining. obliterated by pressure. P.,
Pulsus paradoxus, one that is no
inspiration, a condition amount
in adherent pericardium. Palso

inus, P. trigeminus, a pulse in which a pause occurs after every fourth or third beat respectively. P., Quick, one that strikes the finger rapidly, but also leaves it rapidly. P., Retrosternal, a venous pulse believed to be due to the pulsation of the left innominate vein, perceived on depressing the integument of the suprasternal notch. P., Running, a very weak, frequent pulse with low tension in the arteries, one pulse-wave running into the next with no apparent interval; it is observed after hemorrhage. P., Senile, one characteristic of old age. The secondary waves on the descending line of the sphygmogram are prominent and the first descending wave relatively large. P., Shabby, an ill-defined pulse due to weak heart and relaxed arteries. P., Shuttle, one in which the wave passes under the finger as if floating something solid with a fluid. P., Slow, one indicating a lengthened systolic contraction of the heart and prolonged diastole—often used to signify a pulse of slow rate. P., Soft, a pulse that is readily compressed. P., Supradicrotic, a dicrotic pulse in which the dicrotic wave resembles the cardiac beat. to signify a pulse of slow rate. P., Soft, a pulse that is readily compressed. P., Supradicrotic, a dicrotic pulse in which the dicrotic wave resembles the cardiac beat. P., Thready, one that is scarcely perceptible, feeling like a thread under the finger. P., Venous, a pulse observed in a vein. P., Vibrating, Pulsus vibrans, a tense pulse with a wave arising quickly, giving the impression under the finger of the vibrations of a piece of tense catgut. P., Water-hammer. See Corrigan's Pulse. P., Wiry, a small, rapid, tense pulse, feeling like a cord under the finger. It is observed in acute peritonitis. Pulsimeter (pul-sim'-et-er) [pulse; µitpov, a measure]. An instrument for determining the rate or force of the pulse.
Pulsus (pul'-sus). See Pulse.
Pultaceous (pul-ta'-shus) [pulp]. Having the consistence of pulp; mushy; soft.
Pulver (pul'-ver). See Pulvis.
Pulver (pul'-ver). See Pulvis.
Pulverization (pul-ver-i-za'-shun) [pulvis, powder]. The act of reducing a substance to powder.

powder]. The act of reducing a substance to powder.

Pulverulence (pul-ver'-u-lens). The condition

of being reduced to powder.

Pulverulent (pul-ver'-u-lent). Resembling or of the nature of a powder.

Pulvillus (pul-vil'-us) [L., "a little cushion"].

An olive-shaped pad of lint used in plugging deep wounds.

wounds

An olive-shaped pad of lint used in plugging deep wounds.

Pulvinar (pul'-vin-ar) [L., "couch"]. The posterior portion of the optic thalamus.

Pulvis [L.; pl., pulveres]. A powder. P. acetanilidi compositus (U. S. P.), a mixture of acetanilid, caffein, and sodium bicarbonate.

P. aromaticus (U. S. P.), a mixture of cinnamon, ginger, nutmeg, and cardamom seeds; used as a carminative. Dose 10-30 gr. (0.65-2.0 Gm.). P. cretæ compositus (U. S. P.), consists of prepared chalk, powdered acaria, and sugar, and is used as a mild astringent. Dose 10 gr.-1. dr. (0.65-4.0 Gm.).

P. effervescens compositus (U. S. P.), Seidlitz powder, a preparation consisting

of two powders: the white paper contains 35 gr. of tartaric acid, the blue paper, 40 gr. of sodium bicarbonate and 2 dr. of rochelle salt. P. glycyrrhizæ compositus (U. S. P.), consists of senna, licorice, oil of fennel, washed sulfur, sugar; it is used as a laxative. Dose ½-2 dr. (2-8 Gm.). P. ipecacuanhæ et opii (U. S. P.). See Opium, Powder of I pecac and. P. jalapæ compositus (U. S. P.), consists of jalap, 35 parts; potassium bitartrate, 65 parts; it is used as a hydragog cathartic. Dose ½-1 dr. (2-4 Gm.). P. morphinæ compositus (U. S. P.), consists of morphin sulfate, camphor, glycyrrhiza, precipitated calcium carbonate, and alcohol. Dose 7½ gr. (0.5 Gm.). P. rhei compositus (U. S. P.), consists of rhubarb, magnesia, and ginger; it is used as a mild laxative. Dose ½-1 dr. (2-4 Gm.).

Pumilin (pu-mil-in). The oil from the young branches of Pinus pumilio.

Pumilin (pu'-mil-in). The oil from the young branches of Pinus pumilio.
Pump. An apparatus either drawing up a liquid into its hollow chamber, or, after sucking up the liquid, forcibly ejecting it from one end. P., Air-, one used to exhaust the air from a chamber or to force more air into a chamber already filled with air. P., Breast-, a pump for removing milk from the breast P., Stomach-, one for removing the contents of the stomach in cases of poisoning. Pumpkin-seed. The seed of Cucurbita pepo of the order Cucurbitaceae. The seed pepo (U. S. P.) is used against tape-worm. Dose

(U. S. P.) is used against tape-worm.

Puncta (punk'-tah) [pl. of punctum, a point]. See Punctum. P. dolorosa, tender or painful points at the exit or in the course of nerves the seat of neuralgia; also called Valleix's points. P. lacrimalia, the orifices of the lacrimal canaliculi in the eyelids near the inner canthus. P. vasculosa, minute red spots studding the cut surface of the white central mass of the brain. They are produced by the blood escaping from divided blood-vessels.

Punctate, Punctated (punk'-tāt, punk'-ta-ted) [punctum, point]. Dotted; full of minute punctures.

Puncticulum (punk-tik'-u-lum) [dim. of punc-

Puncticulum (punk-tik'-u-lum) [dim. of punc-tum, a point; pl., puncticula]. A small point; petechia.

Punctum (punk'-tum) [L.]. A point. P. cæcum. See Blind Spot. P. proximum. See Near-point. P. remotum. See Far-point. Puncture (punk'-chur) [pungere, to prick].

1. A hole made by a pointed instrument. P., Exploratory, the puncture of a cyst or cavity for removal of a portion of its contents for examination. P., Lumbar, puncture of the spinal canal for the withdrawal of cerebrospinal fluid in hydrocephalus, first suggested by Quincke.

by Quincke.

Punctured (punk'-tūrd) [puncture]. Produced
by a prick, as a punctured wound.

Pungent (pun'-jent) [pungere, to prick]. Acrid:
penetrating; producing a pricking or painful
secondarion. sensation.

Puniceous (pu-nish'-us) [puniceus, red].
Bright-carmin color.

Punktograph (punk'-to-graf) [punclum, point; ypaque to record]. A radiographic instrument for the surgical localization of foreign bodies, as bullets embedded in the tissues.

Pupil (pu'-pil) [pupilla, a little girl; the name is believed to be derived from the small images seen in the pupil]. The aperture in the iris of the eye for the passage of light. P., Argyll Robertson. See Argyll Robertson Pupil. P., Artificial, an aperture made by iridectomy when the normal pupil is occluded. P., Multiple, the presence of bands dividing the pupil into several portions due to persistence of portions of the fetal pupillary membrane.

Pupillary (pu'-pil-a-re) [pupil]. Pertaining to the pupil. P. Membrane, Persistent. See under Membrane, Pupillary. P. Reflex. See under Reflex.

Pupillometer (pu-pil-om'-et-er) [pupil]. An instrument for measuring the pupil of the eye.

eye.

Pupilloscopy (pu-pil-os'-ko-pe) [pupil; σκοπεῖν, to inspect]. 1. Examination of the pupil. 2. Retinoscopy.

Pural (pu'-ral). Powdered wood charcoal saturated with a mixture of menthol, phenol, and benzoic acid, and compressed into cylinders, which are ignited for disinfecting purposes.

Purgation (pur-ga'-shun) [purge]. The act

of purging.

Purgative (pur'-ga-tiv) [purge]. 1. Producing purgation. 2. A drug producing copious evacuations of the bowel.

evacuations of the bowel.

Purge (purj) [purgare, to purge]. t. To cause free evacuation of the bowel. 2. A drug that causes free evacuation of the bowel.

Purgen (pur'-jen). See Phenolphthalein.

Purging Nut. Curcas, the seed of Jakropha purgans or J. curcas, having cathartic properties. Syn., Barbados nut.

Puriform (pu'-ri-jorm) [pus; jorma, form]. Resembling pus.

Puriform (pu'-ri-jorm) [pus; jorma, totmp. Resembling pus.

Purin (pu'-rin). A carbon-nitrogen nucleus occurring in many products of tissue changes.

P.-bases, P.-bodies, those derived from purin by simple substitution of the various hydrogen atoms by hydroxyl, amid, or alkyl groups; e. g., adenin, hypoxanthin, guanin, xanthin, and the methylxanthins, theobromain, caffein, etc., together with uric acid. P.s. Endogenous, those originating from nuclein cleavage during metabolic processes. P.s. Exogenous, those derived from the purinbodies of food-stuffs.

Purinometer (pu-rin-om'-et-er) [purin; pitrov.

Purinometer (pu-rin-om'-et-er) [purin; pltpov, a measure]. An apparatus consisting of a graduated separator with a uniform bore for the clinical estimation of urinary purins. Purkinje (peor'-kin-ye) [I. E. Purkinje, a Bohemian physiologist, 1787-1869]. P.'s Cells, large ganglion-cells of the cerebellar cortex, disposed as a single row at the

junction of the nuclear and the molecular layer, and presenting pyriform or flask shaped bodies, 60-70 μ in their longest diameter. P.'s Corpuscles, the lacunas of bone. P.'s Fibers, anastomosing muscular fibers fossis in the subendocardial tissue of some animals. They are made up of polyhedral nucleated cells, the margins of which consist of the transversely striated fibers. P.'s Figures, the dark lines which are seen on a yellow background when a candle is held a short distance from the eye in a darkened room. They are produced by the retinal vessels. P.'s Gramblar Layer. See Cormak's Interpletale Spaces. P.'s Images, three pairs of images of one object seen in an observed pupil: the first, erect, reflected from the anterior surface of the cornea; the second, erect, reflected from the posterior capual of the lens. P.'s Network, the network of beaded fibers (Purkinje's fibers) visible in the naked eye in the subendocardial tissue of the ventricles. P.'s Vesicle, the germinal vesicle.

Purkinje-Sanson's Images. See Purkinges

Images.

Puro (pu'-ro). A meat-juice, made by expression of the meat. It contains 21% of unchanged albumin.

Puroform (pu'-ro-form). An antiseptic and disinfectant said to be a combination of zinc and formaldehyd, thymol, menthed, and

zinc and formaldehyd, thymos, meuns, acucalyptol.

Puronal (pu'-ron-al). A proprietary antisepar compound said to contain acetanilid, operation and bismuth subiodid, 2.35%.

Purple, Visual. See Rhodopria.

Purpura (pur'-pur-ah) [L.]. A disease characterized by hemorrhages into the skin, taking the form of petechias, marules, or large patches. It may occur as an independent affection, or be symptomatic of other disease. P. fulminans, a grave form of purpura P. fulminans, a grave form of pur-developing in young children as a seque acute infectious diseases. It is of abort d tion, is marked by extensive extravasation grave constitutional symptoms, and usually ends fatally. P. hemorrhagica, a system disease with marked constitutional symptoms, followed by an eruption of hemorrhagina petechias upon the legs, and extending in a cessive crops over the whole body surface coalescing to form extensive irregular early motic patches or even raised bloody taxons. Hemorrhages may take place from the most surfaces or into the serous cavities. Syn. Land-scurvy; Merbur macadorus meribita Werlhof's disease. P. urticans. See Criticaria hamorrhagica.

Purpuric (pur-pu'-rib) [purpura]. Pertaining to or resembling purpura.

Purpurin (pur-pu-rib) [purpura]. C.H.O.

I. A dye present with alizarin in making the coot, but also prepared artificially. 2. Urocothrin, a red coloring-matter sumetimes present in urinary deposits.

nuria (pur-pu-rin-u'-re-ah). See Por-

Thrill. A fine trembling vibration to purring of a cat, perceived by palpaver the precordium. It may be due to yam or to valvular heart lesion, espemitral stenosis.

mitral stenosis.

ace (pūr'-u-lens) [pus]. The state of purulent.

It (pūr'-u-lent) [pus]. Having the charof or containing pus; characterized by prmation of pus. P. Catarrh, an ination of a mucous membrane accompliby the production of pus. P. Edema, ral infiltration of pus together with much ral infiltration of pus together with much

d (pūr'-u-loid) [pus; eldoc, like]. Re-

d (pur u-ioia) (pus, ing pus; puriform. J. A liquid substance consisting of and an albuminous fluid (liquor puris), and a liquid sof inflammation. See ind an albuminous fluid (liquor puris), d in certain kinds of inflammation. See is Test. P., Blue, pus colored blue by us pyocyaneus. P.-corpuscles, the scles found in pus. P., Curdy, pus ning cheesy-looking flakes. P., Ichorpus that is thin and acrid. P., Lauda whitish, inodorous pus, formerly ht to be essential to the healing of is. P., Orange, pus colored by the ice of hematoidin crystals. P., Sanipus mixed with blood. P.-tube. See Ipinx. lpinx

maligna (pus-tu'-lah ma-lig'-nah).

nt (pus'-tu-lant) [pustule]. r. Causing ormation of pustules. 2. An irritant ance giving rise to the formation of

les.

r (pus'-tu-lar) [pustule]. Characterized e presence of pustules.

tion (pus-tū-la'-shun) [pustule]. The tion of pustules.

(pus'-tūl) [pustula, a pustule]. A circumscribed elevation of the skin cong pus. P., Malignant, anthrax.

ccrustaceous (pus-tu-lo-krus-la'-shus) de; crusta, crust]. Characterized by rmation of pustules and crusts.

derma (pus-tu-lo-der'-mah) [pustule; the skin]. Any skin disease charactery the formation of pustules.

y the formation of pustules. n (pu-ta'-men) [L., "a husk"]. 1. The of a drupe or shell of a nut. 2. The darker part of the lenticular nucleus brain

n-Dana's Symptom-complex. Com-sclerosis of the lateral and posterior

1-Dana's Symptom-complex. Comsclerosis of the lateral and posterior and of the spinal cord.

(ction (pu-tre-jak'-shun) [putrid; facere, ke]. The decomposition of nitrogenous ic matter under the influence of microisms, accompanied by the development sagreeable odors, due to the evolution monia, hydrogen sulfid, and other gases, he production of aromatic bodies. In ion, many other compounds are formed, g which ptomains are the most imporg which ptomains are the most important. The end-products are water, nitrogen,

methane, and carbon dioxid. utrefactive (pu-tre-fak'-tiv) [see Putrefac-Pertaining causing putre-

Putrescence (pu-tres'-ens) [putrescere, to become rotten]. The state or process of putre-

Putrescent (pu-tres'-ent) [see Undergoing putrefaction. Putrescentia (pu-tres-en'-she-ah). [see Putrescence].

See Putrescence. P. uteri, the severest form of puer-peral endometritis, with sanious ulceration of the wall of the uterus extending to the peritoneum.

toneum.

Putrescin (pu - tres' - in) [see Putrescence],

C<sub>4</sub>H<sub>12</sub>N<sub>2</sub>. A poisonous ptomain, a clear,
rather thin liquid, of a disagrecable odor,
boiling at 156°-157° C. See also under Ptomains, Table of.

Putrid (pu'-trid) [putridus, rotten]. Rotten;
characterized by putrefaction. P. Fever.
Synonym of Typhus.

Putrilage (pu'-tril-āj) [putrid]. Putrescent
material.

Putrileginous (putrilai'-input) [putrid]. Gan-

Putrilaginous (pu-tril-aj'-in-us) [putrid]. Gan-

Putrilaginous (pu-tril-aj'-in-us) [putrid]. Gangrenous.

Pyarthrosis (pi - ar - thro' - sis) [πῦον, pus; ἀρθρον, a joint]. Suppuration of a joint.

Pycnomorphous, Pyknomorphous (pik-no-morf'-us) [πυκυδς, thick; μορφή, form]. Applied to nerve-cells in which the stained parts of the cell-body are compactly arranged.

Pycnosis (pik-no'-sis) [πυκυδς, thick]. Thickening; inspissation.

Pyelitis (pi-el-i'-tis) [πθελος, a trough; ετες, inflammation]. Inflammation of the pelvis of the kidney. It may be due to the irritation of calculi, to tuberculosis, or to acute specific fevers, but most commonly is secondary to diseases of the bladder. It is marked by pain and tenderness in the lumbar region, by a remittent fever, and by the presence in the urine of albumin, mucus, epithelial cells from the pelvis of the kidney, puscorpuscles in large amount, and frequently blood. The urine is generally acid. P., Calculous, that due to calculi.

Pyelo- (pi-e-lo-) [πθελος, a trough]. A prefix denoting relation to the kidney.

Pyelocystitis (pi-el-o-sist-i'-tis) [pyelo-; eystitis]. Pyelitis with cystitis.

Pyelocystostomosis (pi-e-lo-sist-o-sto-mo'-sis) [pyelo-; κύστες, a bladder; στόμα, a mouth]. The establishment of direct communication between the kidney and the bladder.

Pyelolithotomy (pi-el-o-lith-ot'-o-me) [pyelo-; lithotomy]. Removal of a renal calculus through an incision into the pelvis of the kidney.

Pyelometer (pi-el-om'-el-er). Synonym of

Pyelometer (pi-el-om'-et-er). Synonym of

Pyelonephritis (pi-el-o-nef-ri'-tis) [pyelo-; ne-phritis]. Inflammation of the kidney and phritis].

Pyelonephrosis (pi-el-o-ne)-ro'-sis). Synonym of Pyelonephritis.

Pyelotomy (pi-el-ot'-o-me) [pyelo-; τομή, a cutting]. Incision of the renal pelvis.

Pyemia (pi-e'-me-ah) [πόου, pus; alμa, blood].

A disease due to the presence of pyogenic microorganisms in the blood and the formation, wherever these organisms lodge, of embolic or metastatic abscesses. The symptoms are intermittent operations are intermittent fover associated. embolic or metastatic abscesses. The symptoms are intermittent or remittent fever, associated with sweats and chills, rapid emaciation, slight jaundice, abscesses in different parts of the body, and often a purpuric eruption. The disease is generally fatal. P., Arterial, a name given to pyemia produced by disorganization of a cardiac thrombus and the dissemination of emboli through the arterial circulation.

the arterial circulation.

Pyemic (pi-em'-ik or pi-e'-mik) [pyemia]. Pertaining to or affected with pyemia.

Pyesis (pi-e'-sis). Synonym of Supparation.

Pygal (pi'-gal) [πυτή, buttock]. Pertaining to

the buttocks.

Pygalopubic (pi-gal-o-pu'-bik) [πογή, buttock; pubes]. Relating to the buttocks and the pube

Pygodidymus (pi-go-did'-im-us) tock; điđunoc, twin]. united by the buttocks. A double monster twin].

Pygomelus (pi-gom'-el-us) [πογή, buttock; μέλος, a member]. A monster with a parasite attached to the hypogastric region or to the buttock

Pygopagus

buttock.
ygopagus (pi-gop'-ag-us) [πυγή, buttock; πάγος, joined]. A monster with conjoined buttocks or backs.
yin (pi'-in) [πόου, pus]. An albuminous substance of complex constitution occurring in pus. It may be separated by adding sodium chlorid and filtering.

Pyknomorphous (pik-no-morf'-us). See Pyc-

Pyknomorphous (pannomorphous.)
Pyknosis (pik-no'-sis). See Pycnosis.
Pyknosis (pik-no'-sis). See Pycnosis.
Pyla (pi'-lah) [πίλη, a gate]. The orifice by which the mesal portion of the mesocele communicates with the lateral.
Pyle (pi'-le) [πόλη, a gate]. The portal vein.
Pylema (pi-le'-mah) [pyle; alμa, blood]. The blood of the portal vein.
Pylephlebitis (pi-le-βeb-i'-tis) [pyle; phleb-pylephlebitis (pi-le-βeb-i'-tis)]

ylephlebitis (pi-le-fleb-é'-lis) [pyle; phleb-itis]. Inflammation of the portal vein. The condition is usually secondary to disease of the intestine, is generally suppurative in character, and gives rise to the symptoms of pyemia Pylethrombophlebitis

ylethrombophlebitis (pi-le-throm-bo-fleb-i'-tis) [pyle; thrombosis; phlebitis]. Inflammation and thrombosis of the portal

Pylethrombosis (pi-le-throm-bo'-sis) [pyle: thrombosis]. Thrombosis of the portal vein. Pylic (pi'-lik) [pyle]. Pertaining to the portal

the region of the pylorus and secreting the gastric juice. P. Orifice. See Pylorus (0).
P. Valve. See Pylorus (2).
Pyloro- (pi-lo-ro-) [pylorus]. A prefix meaning relating to the pylorus.
Pylorocolic (pi-lor-o-kol'-ik). Pertaining the connecting the pyloric end of the with the transverse colon.
Pylorodiosis (pi-lor-o-di-o'-ris) [pyloro-; black a pushing through]. Loreta's operation of the pyloric orifice follows gastrotomy.

Pyloroplasty (pi-lor'-o-plas-te) (pyloro-; ziic-oze, to form). Plastic operation upon the

Pylorospasm (pi-lor'-o-spazm). Spam of the

pylorus.

Pylorus (pi-lo'-rus) [πυλωρός, a gate-keepe]

1. The circular opening of the stomach is
the duodenum. 2. The fold of mucros mentions and the stomach is the duodenum. 2. The fold of mucous method and muscular tissue surrounding the aperture between the stomach and the duodenum. P., Antrum of, the portion of the stomach between the pyloric or transverse has sphincter antri pylorici or transverse has Pyo-(pi-o-) [niov, pus]. A prefix denoting petaining to pus.

Pyocolpocele (pi-o-kel'-po-zii). A suppersing tumor of the vagina.

Pyocolpocele (pro-zer process)

tumor of the vagina.

Pyocolpos (pi-o-koi'-pos) [pyo-; sideoc, vagina)

An accumulation of pus within the vagina

Pyoctanin (pi-ok'-kan-in). See Pyoktania.

Pyocyanase (pi-o-ni'-an-dz) [pyo-; sideoc

Bacillus pyocyaneus. It digests the beall of typhoid, diphtheria, and cholera, and infibrin. It is a yellowish-green, alkaline, amphous substance, soluble in water, to which it imparts a greenish tint.

Pyocyanin (pi-o-si'-an-in) [see Pyocyanin C<sub>11</sub>H<sub>14</sub>NO<sub>2</sub>. A colored substance derive from blue pus and from cultures of Boole from blue pus and from cultures of Boxe pyocyaneus.

Pyocyte (pi'-o-sii) [pyo-; sóros, a cell] A

pus-corpuscie.

Pyodermia (pi-o-der'-me-ak) [pyo-, hiera skie]
Any cutaneous lesion due to staphykaraci.

Pyogenesis (pi-o-jen'-es-is) [pyo-, pean, in
produce]. The formation of pus.

Pyogenic (pi-o-jen'-is) [see Pyogenesis]. Producing pus. P. Membrane. See Membrane organisms producing pus. The university pyogenic micro-organisms are staphykaran and streptococci. Under certain circus stances pus may be produced by the produced of typhoid, the gonococcus, and other pyohemia (pi-o-he'-me-ah). See Pyonemia Pyohemothorax (pi-o-hem-o-the'-reaks). The presence of pus and blood in the please

Pyloralgia (pi-lor-al'-je-ah) [pylorus; ālyoc, pain]. Pain in the region of the pylorus.

Pylorectomy (pi-lor-ek'-to-me) [pylorus; alyoc, cavity.

Pyloric (pi-lor-ik) [pylorus]. Pylorus, pus.

Pyloric (pi-lor'-ik) [pylorus]. Pertaining to the pylorus.

Pylorus. P. Glands, glands situated in kill]. A name given to methyloride of the pylorus.

methylene-blue on account of their germicidal properties. Pyoktanin has been diphtheria, cystitis, gonorrhea. used in diphtheria, cystitis, gonorrhea, ulcers, inflammations of the conjunctiva, and inflammations of the conjunctiva, and as an injection in carcinoma. P., Blue, C<sub>24</sub>H<sub>25</sub>-N<sub>3</sub>Cl, antiseptic, disinfectant, and analgesic. Dose 1-5 gr. (0.065-0.32 Gm.). Dusting-powder, 1:1000-1:100; aqueous solution, 1-4:10,000. P.-mercury, a compound of pyoktanin and mercury. Applied in 1:200 solution or with equal parts of starch. P., Yellow, C<sub>17</sub>H<sub>24</sub>N<sub>3</sub>ClO, antiseptic and disinfectant, but weaker than blue pyoktanin. Dose 1-8 gr. (0.065-0.52 Gm.); aqueous solution, 1-4:10,000; dusting-powder, 1 to 2%; ointment, 2 to 10%.

Pyometra (pi-o-me'-trah) [pyo-; μήτρα, womb]. A collection of pus in the uterus.

Pyonephrosis (pi-o-ne|-ro'-sis) [pyo-; νεφρός, kidney]. An accumulation of pus in the pelvis of the kidney. and as an

Pyonephrosis (pi-o-n. kidney]. An accu pelvis of the kidney.

Pyoovarium (pi-o-o-va'-re-um) [pyo-; ovarium, ovary]. Ovarian abscess.

Pyopericarditis (pi-o-per-e-kar-di'-tis). Suppurative pericarditis.

purative pericarditis.

Pyopericardium (pi-o-per-e-har'-de-um). The presence of pus in the pericardium.

Pyophthalmia (pi-o]-thal'-me-ah) [pyo-; ὁφ-θαλμός, eye]. Purulent ophthalmia.

Pyophylactic (pi-o-fil-ak'-tik) [pyo-; φολάσσεν, to guard]. Protecting against pus. P. Membrane, the pyogenic membrane.

Pyophysometra (pi-o-fi-so-me'-trah) [pyo-; φόσα, wind; μ/τρα, womb]. The presence of pus and gas in the uterus.

Pyopneumopericarditis (pi-o-nu-mo-per-e-kar-di'-tis) [pyo-; πνεῦμα, air; pericarditis]. Pericarditis complicated by the presence of pus and gas in the pericardium.

Pyopneumothorax (pi-o-nu-mo-tho'-raks). An

and gas in the pericardium.
Pyopneumothorax (pi-o-nu-mo-tho'-raks). An accumulation of air or gas and pus in the pleural cavity. P., Subphrenic, a collection of air and pus beneath the diaphragm. See Pjuhl's Sign.
Pyopoietic (pi-o-poi-et'-ik) [pyo-; ποιεῖν to make]. Secreting pus; suppurative.
Pyorrhea (pi-or-e'-ah) [pyo-; pola, a flow]. A purulent discharge.
Pyosalpingooophoritis (bi-o-sal-thing-react).

Pyosalpingooophoritis (pi-o-sal-ping-go-o-oj-or-i'-tis) [pyo-; σάλπεςξ, a tube; oophoritis]. Combined suppurative inflammation of the

Combined suppurative inflammation of the ovary and oviduct.

Pyosalpinx (pi-o-sal'-pinks) [pyo-; σάλπιγξ, tube]. An accumulation of pus in the oviduct.

Pyosis (pi-o'-sis) [πῦου, pus]. 1. Suppuration.

2. Suppuration of the eye.

Pyostatic (pi-o-stat'-ik) [pyo-; στατικός, causing to stand]. 1. Preventing the formation of pus. 2. An agent arresting the secretion pus. 2. An agent arresting the secretion

Pyothorax (pi-o-tho'-raks). An accumulation of pus in the pleural cavity; empyema. P., Subphrenic, an abscess beneath the dia-

Pyoureter (pi-o-u-re'-ter). An accumulation

Pyoxanthin, Pyoxanthose (pi-o-zan'-thin, pi-

o-zan'-thôs) [πύου, pus; ξανθός, yellow]. A yellow substance sometimes found in pus, and resulting from the oxidation of pyocyanin

(pi-ral-oks'-in). See Pyrogallol, Oxidized,

Oxidized.

Pyramid (pe'-ram-id) [πυραμίς]. A solid having a polygonal base and triangular planes for its sides, which meet at a point called the apex or vertex. P., Anterior, one of the two pyramidal bundles of white matter on each side of the anterior median fissure of the medulla. P. of the Cerebellum, a conic projection forming the central portion of the the medulla. P. of the Cerebellum, a conic projection forming the central portion of the inferior vermiform process. P.s of Ferrein. See Ferrein's Pyramids. P., Malpighian, one of the conic masses composing the medullary substance of the kidney. P., Posterior, one of the two narrow bundles of white matter placed on each side of the posterior median fissure of the medulla oblongata. They are continuous with the posterior median columns of the spinal cord. P., Renal. See P., Malpighian, and Ferrein's Pyramids. P., Temporal, the petrosa. P., Thyroid. See Lalouette's Pyramid. P. of the Tympanum, a hollow conic process on the inner wall of the tympanum; the stapedius muscle passes through an aperture at its apex. through an aperture at its apex.

Pyramidal (pe-ram'-id-al) [pyramid]. Shaped like a pyramid. P. Tract. See Tract, Pyramidal.

Pyramidalis (pe-ram-id-a'-lis). Pyramidal, as

Pyramidalis (pe-ram-id-a'-lis). Pyramidal, as pyramidalis muscle. See under Muscle.

Pyramidon (pe-ram'-id-on). Dimethylamidophenyldimethylpyrazolon, a yellowish-white powder, recommended as an antipyretic. Dose 5-8 gr. (0.32-0.51 Gm.) every 2 hours.

Pyramis (pi'-ram-is). See Pyramid.

Pyrantin (pi-ram'-tin). See Phenosuccin. P., Soluble, sodium salt of paraethoxylphanyl.

Soluble, sodium salt of paraethoxylphenylsuccinamic acid. A useful antipyretic. Dose 15-45 gr. (1-3 Gm.) daily.

yranum (pi-ra'-num). The sodium salt of a combination of benzoic acid, thymol, and salicylic acid; used as an antirheumatic and analysis. analgesic. Dose 7-30 gr. (0.45-2.0 Gm.)

2 or 3 times daily.

Pyrazin (pi-ras'-in). Anti-

Pyrazin (pi-ras'-in). Antipyrin. P. Hexahydrid, piperazin.

Pyrazol (pi'-raz-ōl) [π̄υρ, fire; asolum, nitrogen], C<sub>3</sub>H<sub>\*</sub>N<sub>2</sub>, a derivative of pyrrol. It is used as a diuretic. Dose 15-30 gr. (1-2 Gm.).

Pyrethrum (pi-re'-thrum). Pellitory; the root of Anacyclus pyrethrum, a plant of the order Composita. Pyrethrum is used as a sialagog and masticatory in headache, toothache, and neuralgic affections of the face. It is employed either in powder or in the form of the tincture. P., Tincture of (linctura pyrethri, U. S. P.), is never given internally.

Pyretic (pi-ret'-ik) [τυρετός, fever]. Pertaining to or affected with fever.

Pyretin (pi'-re-tin) [see Pyretic]. An antipyretic said to consist of acetanilid, caffieln, sodium bicarbonate, and calcium carbonate. Dose 3-8 gr. (0.19-0.52 Gm.).

Pyreto- (pi-ret-o-) [πυρετός, fever]. A prefix meaning fever

meaning fever.

Pyretogenic, Pyretogenous (pi-ret-oj-en'-ik, pi-ret-oj'-en-us) [pyreto-; yzwāw, to produce]. Causing or producing fever.

Pyretogenin (pi-ret-oj'-en-in) [see Pyretogenic]. A substance formed by microorganisms, and said to have the property of producing fever when inoculated into animals.

Pyretologist (pi-ret-ol'-o-jist) [pyretology]. A specialist in fevers.

Pyretology (pi-ret-ol'-o-je) [pyreto-; hôroc, a

Pyretologist (pi-ret-ol'-o-jist) [pyretology]. A specialist in fevers.

Pyretology (pi-ret-ol'-o-je) [pyreto-; λόγος, a science]. The science of the nature of fevers.

Pyretotyposis (pi-ret-o-ti-po'-sis) [pyreto-; τό-πωσις, a forming]. Intermittent fever.

Pyrexia (pi-reks'-e-al) [πόροξὶς, fever]. Elevation of temperature above the normal; fever.

Pyrexial (pi-reks'-e-al). Pertaining to pyrexia.

Pyridin (pi'-rid-in) [πῦρ, fire]. C<sub>b</sub>H<sub>b</sub>N. A liquid base obtained as a distillation-product from tobacco, coal-tar, and other organic matter, and forming the first of a long and important series of homologous bases. Pyridin has been used in asthma by inhalation.

P. Tricarboxylic Acid, C<sub>b</sub>H<sub>2</sub>(CO<sub>2</sub>H)<sub>3</sub>N, is antiseptic, antipyretic, antiperiodic, and antispasmodic. It has been used in malaria, asthma, and typhoid fever. Dose z-to gr. (o.13-0.65 Gm.).

Pyriform (pi'-ril-orm) [pyrus, pear; forma, a form]. Pear-shaped.

Pyriformis (pe-ril-orm'-is). Pyriform, as pyriformis muscle. See under Muscle.

Pyro- (pi-ro-) [πῦρ, fire]. A prefix signifying fire or heat.

Pyro- (pi-ro-) [πôρ, fire]. A prefix signifying fire or heat.

hre or heat.

Pyroarsenic Acid (pi-ro-ar-sen'-ik) [pyro-;
arsenic], H<sub>4</sub>A<sub>2</sub>O<sub>2</sub>. A tetrabasic acid produced when arsenic is heated to 180° C.

Pyroboric Acid (pi-ro-bo'-rik) [pyro-; boron],
H<sub>2</sub>B<sub>4</sub>O<sub>8</sub>. A dibasic acid produced by heating

H<sub>2</sub>B<sub>4</sub>O<sub>8</sub>. boric acid

Pyrocatechin (pi-ro-kat'-e-chin) [pyro-; catechu], C<sub>6</sub>H<sub>6</sub>O<sub>2</sub> = C<sub>8</sub>H<sub>4</sub>(OH)<sub>2</sub>. Catechol; a crystal-line substance formed by the dry distillation of catechu and sometimes occurring in the urine. It has been used as an antipyretic. Dose

1-2 gr. (0.06ς-0.13 Gm.). Pyrodin (pi-ro'-din) [πθρ, fire], C<sub>8</sub>H<sub>a</sub>, C, N<sub>2</sub>H<sub>p</sub>. Hydracetin; acetylphenylhydra yrodin (pero as yrodin (pero as yrodin (pero as yrodin (pero as yrodin)). Hydracetin; acetylphenyinyarası, crystalline, poisonous substance, used as a substitute for chrysarobin in psoriasis and in other cutaneous affections; also as an antipyretic. Dose 1-3 gr. (0.03-0.2 Gm.). yroform (pi-ro-form). Bismuth oxyiodopyrogallol; used in skin diseases and said to be less toxic than pyrogallol.

Pyroform

pyrogalioi, used in skin diseases and said to be less toxic than pyrogallol.

Pyrogallic Acid (pi-ro-gal'-th). See Pyrogallol.

Pyrogallol (pi-ro-gal'-ol) [pyro-; galla, galls], C<sub>4</sub>H<sub>1</sub>(OH<sub>2</sub>). Pyrogallic acid; a phenol deriv-ative produced by the action of heat on gallic acid. It is used locally in diseases of the skin.

P blismuth P.-bismuth, a dark-green powder containing equal parts of bismuth and pyrogallol; used as an intestinal disinfectant and wound antiseptic. P., Oxidized, a stable brown or black powder, slightly soluble in water, insoluble in alcohol or ether, used as a substitute for pyrogallol as less irritating and so-slightly toxic. Dose 1-15 gr. (0.05-12 Gm) daily. Ointment in skin diseases 75 p (5 Gm.) to 375 gr. (25 Gm.) each of vascin and lanolin.

and lanolin.

Pyrogenic (pi-ro-jen'-ik) [pyro-; pnob, to produce]. Producing fever.

Pyroligneous (pi-ro-lig'-ne-us) [pyro-; ligrow, wood]. Pertaining to the destructive desilation of wood. P. Acid, wood-vicepe See Acid, Pyroligneous.

Pyromania (pi-ro-ma'-ne-ah) [pyro-; page madness]. A monomania for incendiarses.

Pyrometer (pi-ro-m'-si-er) [pyro-; page a measure]. An instrument for measuring deintensity of heat of too high a degree to be estimated by the ordinary thermometer.

Pyronyxis (pi-ro-niks'-is) [pyro-; today, a picking]. Ignipuncture.

Pyronyxis (presented)
ing). Ignipuncture.

Pyrophosphoric Acid (pi-ro-jos-jor'-it). Ser

Acid, Pyrophosphoric.

Pyrosal (pr-ro-sul). Antipyrin sallcylacests.

C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O; antipyretic and sentented properties.

Dose 8 gr. (o.5 Gm.) 2 to 6 times

daily.

Pyrosis (pi-ro'-sis) [πόρ, fire]. An
the stomach characterized by An affection of a burning

sensation, accompanied by eructations of an acrid, irritating fluid; heartburn.

Pyrosoma bigeminum (pi-ro-so'-mah hipmin-um) [pyrus, pear; oopa, a body]. To parasite which is the cause of Texas bowl parasite in cattle cattle.

Pyrotic (pi-rot'-ik) [pyrosis]. z. Inflammable

Caustic,
 Pyrotoxin (pi-ro-toks'-in) [pyro-; rollade a poison]. A toxic agent generated in the course of the febrile process.
 Pyrotoxina bacterica (pi-ro-toks'-in-ah bel-tor-ik-ah) [see Pyrotoxin]. A pyrogenic adstance believed to be produced by many forms of bacteria.

stance believed to be produced by many forms of bacteria.

Pyroxylin (pi-roki'-il-in) [pyro-; filing word, Gun-cotton; cotton-fiber treated with a mixture of nitric and sulfuric acids, by which the cellulose is changed into various man, U, S. P.) is used in the preparation of collodion. The explosive gun-cotton is the hexanitrate of cellulose.

Pyrozone (pi'-ro-sone). A proprietary poparation of hydrogen dioxid, an external set isoptic. It is also used externally in a 5% and a 25% ethereal solution.

Pyrrol (pir'-ol) [pyro-; eleum, oil], C.H.(NIII)

a 25% ethereal solution.

Pyrrol (pir'-ol) [pyro-; eleum, oil]. C.H.(Nil)

A liquid base obtained in the distillation of Dippel's oil and other organic submann P. Tetraiodid. See lodol.

Pythogenic (pi-tho-jen'-it) [cidies, to produce]. Producing or array from decomposition. P. Fever. Symptom of Typhoid Jever.

Pyuria (pi-u'-re-ah) [niev, pus; elem, univ). The passage of urine containing pos.

Q

the square lobe of the cerebellum.

Quadrant (kwod'-rant) [see quadratus]. 1.

The fourth part of a circle, subtending an angle of 90 degrees. 2. One of the four regions into which the abdomen may be divided for purposes of physical diagnosis.

Quadrate (kwod'-rāt) [quadrant]. Square; four-sided. Q. Lobule. See Precuneus.

Quadratus (kwod-ra'-tus) [L.]. Squared; having four sides. Q. Muscle. See under Muscle. ing four sides. Q. Muscle. See under Muscle.
uadri- (kwod-re-) [L.]. A prefix denoting

Quadri- (kwod-re-) [L.]. A prefix denoting four or four times.

Quadribasic (kwod-re-ba'-sik) [quadri-; basis, base]. In chemistry, applied to an acid having four replaceable hydrogen-atoms.

Quadriceps (kwod'-re-seps) [quadri-; caput, head].

Four-headed, as a quadriceps muscle. See under Muscle. to an acid

Quadrigeminal (kwod-re-jem'-in-al) [see Quad-rigeminum]. Fourfold; consisting of four parts, as the quadrigeminal bodies. See Quadrigeminum]. Fourfold; considering parts, as the quadrigeminal bodies. Corpora quadrigeminum (kwod-re-jem'-in-um) [quadrigeminum (kwod-re-jem'-in-um) [quadrigeminus, fourfold]. One of the corpora rigeminus, fourfold]. Having

four sides.

Quadrille (kwod-ril') [Fr.]. An embryologic term designating the complex movement undergone by the dividing centrosomes previous to the formation of the cleavage cen-

Quadriurate (kwod-re-u'-rāt) [quadri-; urate]. A term applied to the hyperacid urate of human urine and the urine of birds and reptiles. The quadriurates have the general formula of MH(C<sub>5</sub>H<sub>2</sub>N<sub>4</sub>O<sub>3</sub>)H<sub>2</sub>C<sub>b</sub>H<sub>2</sub>N<sub>4</sub>O<sub>3</sub>.

Quadrivalent (kwod-riv'-al-ent) [quadri-; valere, to be worth]. In chemistry, having a combining power equivalent to that of four hydrogen-atoms.

hydrogen-atoms.
Quadruplet (kwo make fourfold]. Any one of four children born at one birth.

Quain's Fatty Heart. Fatty degeneration of the cardiac muscular fibers. Quaker-button, A popular name for nux Fatty degeneration of

Qualitative (kwol'-it-a-tiv) [qualitas, quality].
Pertaining to quality. Q. Analysis. See
Analysis, Qualitative.
Quantitative (kwon'-tit-a-tiv) [quantus, how

q. s. Abbreviation of quantum sufficit—as much as suffices.

Quack (kwak). A pretender of medical skill; a vender of nostrums; a medical charlatan.

Quackery (kwak'-er-e). The practice of medicine by a quack.

Quadrangular (kwod-rang'-gu-lar) [quadrant]. Having four angles, as the quadrangular lobe, the square lobe of the cerebellum.

Quadrant (kwod'-rant) [see quadratus]. 1.

The fourth part of a circle, subtending an angle of 90 degrees. 2. One of the four regions into which the abdomen may be divided for purposes of physical diagnosis.

Quadrate (kwod'-rāt) [quadrant]. Square; four-sided. Q. Lobule. See Precuneus.

Quadratus (kwod-ra-tus) [L.]. Squared; hav-seele or travalere from ports infected with contact of the four purposes of physical diagnosis.

Quadrate (kwod'-rāt) [quadrant]. Square; four-sided. Q. Lobule. See Precuneus.

Quadratus (kwod-ra-tus) [L.]. Squared; hav-seele or travalere from ports infected with contact of the number of atoms of hydrogen with which it will unite. Univalent or monad atoms, as chlorin, are saturated with one atom; bivalent or terad, quinquivalent or pentad, sexvalent or hexad, require two, three, four, five, and six atoms of hydrogen respectively.

Quadratus (kwod-ra-tus) [L.]. Squared; hav-seele or travalere from ports infected with

Normal, a constant quantity or standard.

Quarantine (kwor'-an-lēn) [It., quaranta, forty].

1. The time (formerly forty days) during which vessels or travelers from ports infected with contagious or epidemic diseases are required by law to remain outside the port of their destination, as a safeguard against the spreading of such diseases. 2. The place of detention. 3. The act of detaining vessels or travelers from suspected ports or places for purposes of inspection or disinfection. Q., Land-, the isolation of a person or district on land for purposes similar to those of detention of persons arriving at a place by sea. Quart (kwort) [quartus, fourth]. The fourth part of a gallon.

Quart (kwort) [quartus, fourth]. The fourth part of a gallon.

Quartan (kwor'-tan) [quartus]. 1. Recurring on the fourth day. 2. A form of intermittent fever the paroxysms of which occur every fourth day. Q., Double, quartan fever characterized by milder and severer paroxysms, each occurring every fourth day. Q. Fever. See Quartan (2).

Quarter-evil (kwor'-ter-e-vil). A synonym of Black-lee.

Quarter-evil (kwor'-ter-e-vil). A synonym of Black-leg.

Quartipara (kwor-tip'-ar-ah) [quartus; parere, to bring forth]. A woman in her fourth pregnancy. See Multipara.

Quartiparous (kwor-tip'-ar-us) [quartipara].

Pregnant four times.

Pregnant four times.

Quartisternum (kwor-te-ster'-num) [quartus, fourth; sternum]. A part of the sternum having a special center of ossification corresponding with the fourth intercostal space.

Quassation (kwas-a'-shun) [quassatio, a shaking or shattering]. The reduction of barks, roots, and other drugs to morsels, in preparation for further pharmaceutic treatment. Syn., Cassation.

sation.

Quassia (kwosh'-e-ah) [after Quassi, a negro slave who first used it]. The wood of several trees of the order Simarubacea. The quassia of the U. S. P. and B. P. is the wood of Picrasma excelsa, known as Jamaica quassia, or of Quassia amara, known as Surinaquassia. It is a simple bitter, and is us in dyspepsia and constipation; in the fee

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of an enema it is employed against seatworms. Q., Extract of (extractum quassiæ, U. S. P., B. P.). Dose 1-3 gr. (0.055-0.2 Gm.). Q., Fluidextract of (pluidextractum quassiæ, U. S. P.). Dose ½-1 dr. (2-4 Cc.). Q., Infusion of (inpusum quassiæ, B. P.). Dose 2 oz. (60 Cc.). Q., Tincture of (tinctura quassiæ, U. S. P.). Dose 1 dr. (4 Cc.). Quassin (kwos'-in), C<sub>20</sub>H<sub>26</sub>O<sub>6</sub> (?). The active principle of quassia; very bitter, white crystals, soluble in alcohol and chloroform; used as a tonic. Dose ½-1 gr. (0.002-0.02 Gm.). Quaternary (kwa-ter'-na-re) [quaterni, four each]. 1. Consisting of four elements. 2. Fourth in order.

each]. I. Consisting of four elements. 2. Fourth in order.

Quatuor (kwat'-u-or) [L.]. Four. Q. Pills, pills made up of iron sulfate, quinin, aloes,

and nux vomica.
nebrabunda (ka-brah-bun'-dah) Quebrabunda

Straddling disease, a tropical disease similar to beriberi which attacks horses and pigs.

Quebrachamin (ka-brah'-kam-in). See under

Quebracho.

Quebrachin (ke-brah'-kin). An alkaloid of quebracho (q. v.). It is used internally and hypodermatically in dyspnea. Dose §-12 gr.

quebracho (q. v.). It is used internally and hypodermatically in dyspnea. Dose \( \frac{1}{2} - \frac{1}{2} \) gr. (0.04-0.1 Gm.).

Quebracho (ke-brah'-ko) [from Pg. quebra-hacho, ax-breaker]. The name of several hardwooded trees of South America. The white quebracho (quebracho blanco) is Aspidosperma quebracho, of the order Apocynaceæ. It contains the following alkaloids: aspidospermin, C2H26N2O2; aspidosamin, C2H26N2O2; quebrachin, C21H26N2O2; aspidosamin, C21H26N2O2; quebrachin, C21H26N2O3, and quebrachamin, C21H26N2O3. It is used in emphysema, bronchitis, and in asthma. See Aspidospermin.

Queen's-delight, Queen's-root. See Stillingia.

Quercin (kwer'-sin) [quercus], C2H6(OH)6. A bitter, crystallizable carbohydrate extracted from acorns and oak-bark.

Quercitannic Acid (kwer-si-lan'-ik) [quercus; tannin], C17H16O6. A variety of tannic acid found in oak-bark.

Quercite (kwer'-sil) [quercus], C6H7(OH)6. A sweet principle found in acorns.

Quercitol (kwer'-sil-ol). See Quercite.

Quercitrin (kwer'-sil-ol). See Quercite.

plants.

plants.

Quercus (kwer'-kus) [I.., "the oak"]. The quercus of the U. S. P. is the dried bark of quercus alba. Q., Fluidextract of (fluidextractum quercus, U. S. P.). Dose 15 min. (1 Cc.). See Oak.

Quick (kwik) [AS., cwic, alive]. A sensitive, vital, tender part, as the flesh under a nail. Quickening (kwik'-en-ing) [see Quick]. The first feeling on the part of the pregnant woman of fetal movements, occurring between the

of fetal movements, occurring between the fourth and fifth months of pregnancy.

Quicklime [quick; lime]. Calcium oxid. See

under Lime

Quicksilver [quick; silver]. The popular name for mercury.

Quillaia, Quillaja (kwil-a'-yah) [Chilian, quilean, to wash]. A genus of trees of the order Rosacea. The quillaja of the U. S. P. is the dried bark of Quillaja supomeris. It contains saponin and produces a frost whe agitated in water. It is used in pulmorary affections and as a sternutatory, and is dearts as a substitute for soap. Syn., Supbark. Q., Fluidextract of (fundextraction quillaja, U. S. P.). Dose 3 min. (c. 2 Cc.). Q., Tincture of (tinctura quillaja, U. S. P.). Dose 1 dr. (4 Cc.). Quill-suture. See Suture, Quill-Quina (kwin'ah). Same as Cinchona. Quinacetin Sulfate (kwin-as'-et-in), (Callandy), Physo<sub>4</sub>H<sub>2</sub>O. An antipyretic and and dyne. Dose 5-15 gr. (c. 32-0.97 Gm.). Quinaldin (kwin-al'-din), Cuellan. Methyloquinolin.

NO2) H2SO4H2O. An antipyretic and and dyne. Dose 5-15 gr. (0.32-0.97 Gm.).

Quinaldin (kwim-al'-din), C10H2N. Methylquinolin.

Quinaphenin (kwim-al'-en-in). A white tabless powder, obtained by action of quinn at the hydrochlorate of cloxyphenylcarhamacid. Used in whooping-cough. Dose in young children 1-22 gr. (0.065-0.16 Gm.) daily; older children 3-5 gr. (0.2-0.3 Gm.)

Quinaphthol (kwim-al'-thol). See Chinephthal Quinaquina (kwim-ah-kwim'-ah). Cimchona Quinaquina (kwim-ah-sep'-tol). See Biaphia Q., Argentic, an odorless, harmless antisens and hemostatic which promotes granulate Quinate (kwim'-ah). A salt of quinic acid. Quince-seed (kwims-sōd). See Cydonian.

Quinia (kwim'-e-ah). See Quinian.

Quinia (kwim'-e-ah). See Pandare, Lanke

Quinia (kwim'-e-ah). See Quinian.

Quinia (kwim'-iah) [Peruvian, kina, bark] feetaining to quinian (kin-en') [Peruvian, kina, bark] feetaining to quinian (kin-en') [Peruvian, kina, bark] feetaining (see Son). Quinian (quiniana, U.S.) is a bitter amorphous or crystalline alkalaidatained from the bark of various sporie cinchona. It is soluble in occ parts of winter and color when it or its salts are treated winter solution of chlorin and then with amenical quinian acts as a stimulant to the normal system, causing in large doses cerbal segestion and lessening of the reflexes a slight respiratory stimulant and a depr

QUINOLIN

(0.32-4.0 Gm.). Q. Phenate, Q. Phenolate. See Q. Carbolate. Q. Phosphate, (C<sub>20</sub>H<sub>24</sub>-N<sub>2</sub>O<sub>2</sub>)<sub>2</sub>H<sub>3</sub>PO<sub>4</sub> + 8H<sub>2</sub>O, antiperiodic. Dose 1-30 gr. (0.065-2.0 Gm.). Q. Phthalate, (C<sub>20</sub>H<sub>24</sub>N<sub>3</sub>O<sub>2</sub>)<sub>2</sub>C<sub>8</sub>H<sub>6</sub>O<sub>4</sub>; used as is the sulfate. Dose 1-30 gr. (0.065-2.0 Gm.). Q. Quinate, C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>. C<sub>7</sub>H<sub>12</sub>O<sub>6</sub> + 2H<sub>2</sub>O; used subcutaneously. Dose, as the sulfate. Q. Quinovate, C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>. C<sub>24</sub>H<sub>26</sub>O<sub>4</sub> (?), antiperiodic. Dose 1-30 gr. (0.065-2.0 Gm.). Q. Saccharate, Q., Saccharinate, C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>. -C<sub>6</sub>H<sub>10</sub>O<sub>3</sub> antipyretic and antiseptic. Dose 1-30 gr. (0.065-2.0 Gm.). Q. Salicylate (quininæ salicylas, U. S. P.), 2C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>. -C<sub>7</sub>H<sub>6</sub>O<sub>2</sub> + H<sub>2</sub>O; antiperiodic, and used to relieve the pains of rheumatism and gout. Dose as an antirheumatic 2-10 gr. (0.12-0.6 Gm.). Q. Stearate, C<sub>20</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>. -C<sub>18</sub>H<sub>26</sub>O<sub>2</sub>; used as is the sulfate, but by inunction. Q. Sulfate (quininæ sulphas, U. S. P., B. P.), is the salt most commonly employed. Dose in malaria 5-24 gr. (0.32-1.6 Gm.) before the paroxysms; as a prophylactic 2-4 gr. (0.13-0.26 Gm.); as a tonic 1-2 gr. (0.065-0.13 Gm.); in whooping-cough 1½ gr. (0.1 Gm.) for each year of the child's age, or locally in solution of 1-2 gr. (0.065-0.13 Gm.); in whooping-cough 1½ gr. (0.1 Gm.) for each year of the child's age, or locally in solution of 1-2 gr. (0.065-0.13 Gm.); in whooping-cough 1½ gr. (0.1 Gm.) for each year of the child's age, or locally and the unce (32 Cc.) by the atomizer. Q. Sulfochlorhydrate, used by injection in carcinoma. Dose 0.50-0.60 cg. every other day. Q. Sulfoctresotate, an intestinal antiseptic. Q. Sulfocthorhydrate, and the substitute of quinin sulfate and tartaric acid; antipyretic, antiseptic. Dose 1-30 gr. (0.065-2.0 Gm.). Q. Sulfovinate. See Q. Ethylsulfate. Q. Tannate, used in whooping-cough. Q. Thymate, used as is the sulfate. Dose 1-30 gr. (0.065-2.0 Gm.). Q. Sulfovinate. See Q. Ethylsulfate. Q. Tannate, used in doses of 1-2 gr. (0.065-0.13 Gm.) in nervous debility and hemicrania. Quinoform (kin'-o-fo

Quininism, Quinism (kin-ch-lum, kin-lum). Cinchonism.
Quinochloral (kin-o-klo'-ral). See Chinoral.
Quinoform (kin'-o-form). See Chinoidin, Q.,
Animal-, a basic substance obtained from animal tissues and having the property of fluorescence like quinin.
Quinol (kin'-ol). See Hydroquinone.
Quinolin (kin'-ol). See Hydroquinone.
Quinolin (kin'-o-lin) [quinin], C<sub>9</sub>H<sub>7</sub>N. A liquid alkaloid obtained in the destructive distillation of quinin, or cinchonin, with potassium hydroxid; it occurs also in coal-tar. It is antipyretic and antiseptic. Dose 4-10 min. (0.2-0.6 Cc.). Q.-bismuth Sulfocyanate, (CHN. HSCN)<sub>3</sub> Bi(SCN)<sub>3</sub>, a granular, orange-red powder, insoluble in water alcohol, or ether; melts at 76° C. It is use in the treatment of gonorrhea, skin disease and ulcers in 0.5 to 1% solution. diseases, Monohypochlorite. See Chinol. Q. Salicy-late, CoH,N. C,HoO2, antiseptic and anti-rheumatic. Dose 8-15 gr. (0.5-1.0 Gm.). Application, 0.7% aqueous solution. Q. Sulfate, CoH,N. H,SO4; antiseptic and used as is quinolin. Q. Tartrate, (CoH,N)2 (CoHoO2), antipyretic and antiseptic. Dose 5-15 gr. (0.32-1.0 Gm.). Injection in gonor-rhea, 0.7% aqueous solution.

uinon (kin'-on) [quinin], CoH4O2. A yellow, crystalline substance obtained by heating quinic acid with manganese dioxid and sulfuric acid. It is the lowest member of a series of bodies known as quinones.

furic acid. It is the lowest member of a series of bodies known as quinones.

Quinopyrin (kin-o-pi'-rin). A concentrated aqueous solution of quinin hydrochlorid and antipyrin, used subcutaneously in malaria.

Quinosol (kin'-o-sol). 1. C<sub>2</sub>H<sub>a</sub>N. OSO<sub>2</sub>K + H<sub>2</sub>O. Oxyquinolin potassium sulfate, a yellow powder, soluble in water; antipyretic, antiseptic, styptic, and deodorant. Syn., Chinosol. 2. The proprietary name for a neutral combination of tricresyl sulfonate and quinolin, with tricresol. It is not caustic, and is soluble in water to the extent of r in 25. A disinfectant for surgical instruments, and bactericide. Application, 0. r to 2% solutions.

Quinotannic Acid (kin-o-lan'-ik) [quinin; tannin]. A form of tannic acid found in cinchona bark.

Quinotropin (kin-ol'-ro-pin). Urotropin qui-

Quinotropin (kin-ol'-ro-pin), Urotropin qui-

Quinovin (kin'-o-vin) [Peruvian, kina, bark], C<sub>28</sub>H<sub>82</sub>O<sub>11</sub>. Kinovin, a bitter glucosid found in cinchona bark.

in cinchona bark.

Quinquaud's Disease. A disease of the hairfollicles attended with cicatrization of the skin. Syn., Acne decalvans; Folliculitis decalvans. Q.'s Panaris, phlegmonous inflammation of the fingers and toes of neuropathic origin, differing from Morvan's disease in that it is painful and never accompanies paretic phenomena, and ordinarily does not entail necrosis of the phalanges.

Quinquivalent (kwin-kwiv'-al-ent) [quinque,

five; valere, to be worth]. Having a valent of five; capable of combining with five and of hydrogen or their equivalent.

Quinsy (kwin'-ze) [o'w, with; styren, to choice.

Acute inflammation of the tomails, unable.

termittent fever, the parasysms of state recur every four days, i. e., on the fifth see Quintan

recur every four days, thirteenth, etc.

Quintessence (kwin-tes'-ens) [quintum, the essentia, essence]. The active principle of a substance, concentrated to the utmost expansion of the contract of the contract of the parere, to bring forth! A woman who been in labor five times.

Quintisternum (kwin-ti-ster'-num) [quintisternum]. A part of the sternum have fifth; sternum]. A part of the sternum have fifth; sternum]. fifth; sternum (kwin-ti-ster'-num) [quantifith; sternum]. A part of the sternum having a special center of ossification corresponds with the fifth intercostal space.

Quintuplet (kwin-tu'-plet) [quintuplex, fold]. One of five thildren have at the fold]. One of five thildren have at the quintuplex of cinchons alkaloids.

mixture of cinchona alkaloids, principal cinchonidin.

Quiz (kwiz) [queso, I ask]. A recitation conducted by questions and answers, in which the student familiarizes himself with in tudies.

Quizzer (kwis'-er) [quis]. One who conduts

a quiz.

Quotidian (kwo-tid'-e-on) [quot, as many a dies, day]. I. Recurring every day. A lintermittent fever, the paroxysms of which recur daily. Q., Double, a fever having to paroxysms a day, usually differing in characteristics. The result of the process of division. Q. Blood, the result obtained by dividing a quantity of hemoglobin in the blood be a number of erythrocytes, expressed in the case as a percentage of the normal Q., Proteid, the result of dividing the a of globulin in the blood-plasma by the most of albumin in it. of albumin in it.

R

R. The abbreviation of recipe, take; of right, of Réaumur, and of resistance (electric).

Raabe's Test For Albumin. Place in a test-tube 1 Cc. of the liquid to be tested; on the addition of a small piece of trichloracetic acid a white zone or ring will be formed in the presence of albumin. The ring produced by uric acid is diffused and not sharply defined. fined

Rabbeting (rab'-et-ing) [OF., rabouter, to Rabid (rab'-id) (rabias). Affected with the

push backl. The interlocking of the best serrated edges of a fractured bone.

Rabelaisin (rab-el-al-is-in). A gluroid best the bark of Lunaria amara, of the Philosophia and the Philosophia and the bark is used in industrial the eye and as an arrow-poison by the Ser-

Rable (rab'-ik) [rables]. Pertaining to make ...

rabid virus.

abies (rab'-e-ēz) [L.]. Lyssa or hydrophobia. The latter term is generally applied to the human disease consequent upon the bite of a rabid dog or other animal. Rabies is an acute infectious disease of animals dependent upon a specific agent, Bacillus lyssa, and communicable to man by inoculation. All animals are liable to the disease, but it occurs most frequently in the wolf, the

tion. All animals are liable to the disease, but it occurs most frequently in the wolf, the cat, and the dog, and is chiefly propagated by the latter, which is specially susceptible. The toxin has a special affinity for the nervous system, and is found in the secretions, particularly in the saliva. See Hydrophobia.

Rabuteau's Test for Hydrochloric Acid in the Contents of the Stomach. Make a solution containing 50 Cc. of starch mucilage, I Gm. of potassium iodate, and 0.5 Gm. of potassium iodid; add to it the filtered contents of the stomach. The solution will become blue in the presence of free HCl.

come blue in the presence of free HCl.

Racemose (ras'-e-mōs) [racemus, a bunch of grapes]. Resembling a bunch of grapes, as a racemose gland. R. Aneurysm, aneurysm anastomosis.

by anastomosis.

Rachi- (ra-ke-) [rachis]. A prefix meaning relating to the spine.

Rachiagra (ra-ke-a'-grah) [rachi-; ἄγρα, a seizure]. Gouty or rheumatic pain in the muscles of the spine.

Rachialgia (ra-ke-al'-je-ah) [rachi-; ἄλγος, pain]. Neuralgic pain in the spinal column.

Rachicocainization (ra-ke-ka-ka-in-i-za'-shun) [rachi-; cocainization]. The induction of an-esthesia by the injection of a solution of co-cain hydrochlorid into the subarachnoid space by means of a lumbar puncture. achidial (ra-kid'-e-al) [rachis]. Pertaining

Rachidial to the spine.

achidian (ra-kid'-e-an) [see Rachidial].

Rachidian

Spinal; vertebral.

Rachilysis (ra-kil'-is-is) [rachi-; khōiç, a loosening]. A method of correcting lateral curvature of the spine by appropriate traction

pressure Rachiocampsis (ra-ke-o-kamp'-sis) [rachi-; κάμψες, a curving]. Curvature of the spine. Rachiochysis (ra-ke-ok'-is-is). See Hydro-

Rachiodynia (ra-ke-o-din'-e-ah) [rachi-; δδύνη,

Rachiodynia (ra-ke-o-din'-e-ah) [rachi-; δδθνη, pain]. Spasmodic pain in the spinal column. Rachioplegia (ra-ke-o-ple'-je-ah) [rachi-; πληγη, stroke]. Spinal paralysis; paraplegia. Rachiotomy (ra-ke-ot'-o-me) [rachi-; τέμνεν, to cut]. 1. The operation of cutting into or through the vertebral column. 2. The operation of cutting through the spine of the form

tion of cutting through the spine of the fetus to facilitate delivery.

Rachipagus (ra-kip'-ag-us) [rachi-; πάγος, that which is fixed]. A twin monster joined

at the spines.

Rachis (ra'-kis) [bayıç, the spine]. The vertebral column.

Rachischisis (ra-kis'-kis-is). See Spina bifida.

or hydrophobia; pertaining to rabies, as Rachitic (ra-kit'-ik) [rachitis]. Affected with, resembling, or produced by rachitis; rickety. R. Rosary, the row of nodules appearing on the ribs, at their junction with the cartillages, in rachitis.

on the ribs, at their junction with the cartilages, in rachitis.

Rachitis (ra-ki'-tis) [rachi-; ttis, inflammation]. Rickets, a constitutional disease of infancy, characterized by impaired nutrition and changes in the bones, the symptoms being a diffuse soreness of the body, slight fever, and profuse sweating about the head and neck, and changes in the osseous system, consisting in a thickening of the epiphyseal cartilages and periosteum and a softening of the bones. Through the action of the muscles on the soft bones various deformities are produced, while the periosteal hyperplasia leads to nodular hyperostoses, especially about the head, giving the latter a square appearance (caput quadratum). Dentition and closure of the fontanels are delayed. Nervous symptoms are often present, as feverishness, laryngismus stridulus, and convulsions. The liver and spleen are usually enlarged. The etiology is obscure—it has been ascribed to deficiency in the earthy salts, to defect in the osteoblasts, and to microorganismal infection. R. adultorum, osteomalacia; mollities ossium.

Rachitism (ra'-kit-ism). Rachitis.

Rachitom (ra'-kit-ism). [rachi-; tipuxtu, to cut]. An instrument for opening the spinal canal.

Rachitropacocainization (ra-ke-tro-pa-ko-ka-

Rachitropacocainization (ra-ke-tro-pa-ko-ka-in-i-za'-shun). Subarachnoid cocainization

in-i-za'-shun). Subarachnoid cocainization by means of tropacocain.

Radal (ra'-dal). A 20% solution of protargol; used as a prophylactic in gonorrhea.

Radesyge (rah-da-se'-ge) [Norwegian]. A disease also known as Skandinavian syphilis, or Norwegian leprosy, and characterized by ulceration and other cutaneous lesions. It is probable that under this name are included syphilitic and leprous lesions.

syphilitic and leprous lesions.

Radiad (ra'-de-ad) [radius, a spoke; ad, toward]. Toward the radial side.

Radial (ra'-de-al) [radius]. 1. Radiating; di-

common center. verging from a of the forearm, as the radial artery.

adiant (ra'-de-ant) [radius]. 1. Radiate. 2.

of the forearm, as the radial artery.

Radiant (ra'-de-ant) [radius]. 1. Radiate. 2.

Emitting rays. R. Energy, a form of energy emitted by all bodies in proportion to their temperature, and propagated by undulations in the luminiferous ether. When the body reaches 600° C., it begins to radiate light as well as heat. That portion of radiant energy which does not produce the sensation of light is generally spoken of as radiant heat, in distinction from radiant light.

Radiate (ra'-de-āt) [see Radiation]. Diverging from a central point.

from a central point.

Radiation (ra-de-a'-shun) [radiare, to radiate].

1. The act of radiating or diverging from a central point, as radiation of light;

divergence from a center; having the appearance of rays. 2. In cerebral anatomy, certain groups of fibers that diverge after leaving their place of origin. R., Optic, a large strand of fibers continuous with those of the corona radiata, derived mainly from the pulvinar, the external and internal geniculate bodies, and the optic tract, and radiating into the occipital lobes. R., Striothalamic, a system of fibers connecting the corpus striatum with the optic thalamus and the subthalamic region. R., Tegmental, the radiating fibers of the hind portion of the internal capsule. R., Thalamic, certain tracts of fibers from the optic thalami that radiate into the hemispheres.

Radical (rad'-ik-al) [radix, a root]. 1. Belonging to the root; going to the root, or attacking the cause of a disease, as a radical operation. 2. See Radicle (2).

Radicle (rad'-ik-l) [dim. of radix]. 1. A little root, as the radicle of a nerve, one of the ultimate fibrils of which a nerve is composed; radicle of a vein, one of the minute vessels uniting to form a vein. 2. An atom or group of atoms constituting the essential part of the molecule of a compound; a group of atoms that remain intact in the ordinary decomposition of the molecule; especially a group of atoms that acts in combination as a simple element, but is incapable of existence in the free state, as NH4, ammonium, C6H5, phenyl. R.s, Acid, a group of nonmetallic atoms, especially one containing carbon, which may in many reactions remain unaltered and pass from one compound to another. R., Alcohol, one that forms an alcohol when combined with the elements of water. R., and pass from one compound to another. R., Alcohol, one that forms an alcohol when combined with the elements of water. R., Alkali, one that produces an alkali when substituted for an atom of hydrogen in water. Radiculalgia (rad-ik-n-lal'-je-ah) [radicula, a little root; ἄλγος, pain]. Neuralgia affecting the nerve-roots.

the nerve-roots.

Radicular (rad-ik'-u-lar). Pertaining to a root or to a radicle; specifically, pertaining to the roots of the spinal nerves.

Radio- (ra-de-o-) [radiare, to emit rays]. 1. A prefix meaning pertaining to radiant energy or to radium. 2. A prefix meaning relating to the radius.

Radioactive (ra-de-o-ak'-tiv) [radio-; active].

Exhibiting radiant energy.

Radioactivity (ra-de-o-ak-tiv'-it-e). The property of exhibiting radiant energy.

Radiobicipital (ra-de-o-bi-sip'-it-al) [radio-; biceps]. Pertaining to the radius and the biceps.

Radiocarpal (ra-de-o-kar'-pal) [radio-; carpus].
Pertaining to the radius and the carpus.
Radiochronometer (ra-de-o-kro-nom'-et-er) [ra-dio-; chronometer]. An instrument for testdaiochronometer (ra-de-o-kra-nom'-el-er) [ra-dioc, chronometer]. An instrument for test-ing the character of roentgen-tubes. Radiode (ra'-de-ōd) [radio-; ὁδὸς, a way]. An electric attachment for the application of

adium

Radiodermatitis (ra-de-o-der-mat-i'-tis). See Actinodermatitis.

Radiodiagnosis (ra-de-o-di-ag-no'-sis) [radio-diagnosis]. The diagnosis of a lesion by means of radiography or radioscopy.

Radiodigital (ra-de-o-dij'-it-al) [radio-digital]. Pertaining to the radius and the fingen.

Radiograph (ra'-de-o-graf) [radio-graphical, to write]. The picture obtained by action of radiant energy upon a sensitive plate.

Radiography (ra-de-og'-ra-je). See Skiagraphy.

Radiohumeral (ra-de-o-hut'-mer-al) [radio-graphy.

Pertaining to the radius and the humerus.

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Radiology (ra-de-ol'-o-je) [radio-; lips, science]. The science of radiant energy Radiolus (ra-de'-o-lus) [dim. of radius, a my]. A probe or sound.

Radiometer (ra-de-om'-et-er) [radio-; pisps, a measure]. An instrument for testing the penetration in radiography; a skiameter. Radiomuscular (ra-de-o-mus'-ku-lar) [radiomuscular]. Relating to the radius and the massure.

Radiomuscular (ra-ac-o-massle). Relating to the radius and the muscle). Relating to the radius and the muscles of the forearm.

Radiopalmar (ra-de-a-pral/-mar) [radio-, pall). Pertaining to the radius and the palm.

Radiopraxis (ra-de-a-praks'-is) [radio-, pall). action; practice]. The art of applying nature energy either in therapeutics or for other paragraphs.

purposes.

Radioscopy (ra-de-os'-ko-pe) [radio-; section to view]. The process of securing an image of an object upon a fluorescent screen by means of radiant energy.

Radiotherapeutic (ra-de-o-ther-ap-u'-tik) [radiotherapy]. Having reference to the thrapeutic use of radiant energy.

Radiotherapy (ra-de-o-ther'-a-pe). The transment of disease by means of radiant energy.

Radioulnar (ra-de-o-ul'-nar) [radio-; see]. Pertaining to the radius and ulna.

Radium (ra'-de-um) [radiare, to smit not have characterized by the phenomenon radiant vity. It is obtained by the fractional precipitation or recrystallization of the baries.

characterized by the phenomenon radiativity. It is obtained by the fractional precipitation or recrystallization of the baristichlorid prepared from pitch-blende.

Radius (ra'-de-us) [L., "a spoke of a whom I. A ray. 2. The outer of the two bones the forearm.

Radix (ra'-diks) [L.]. A root.

Radzyge (rad-zi'-ge). See Radesyge.

Rag-picker's Disease. An acute febrile is ease occurring in workmen engaged in some rags in paper-factories. It is supposed to due to the inhalation of anthrax baristic spores, and is characterized by an examination the pulmonary tissue, bronchial radiand pleural cavity. Syn., Hadernbroker.

Railway Sickness. See Car-sickness spine, a term given by Erichsen to a use group of spinal symptoms consequently accidents. The condition is distinguished injuries or concussions received in which the traumatic neuroses and is the of neurasthenia. It is frequently a case in litigation. See Erichsen's Disease.

Rainey's Capsules. See Missike's Ibn Raisins (ra'-sims). Dried grapes.

Rale (rahl) [Fr., râler, to rattle]. An adventitious sound heard over the chest during respiration and indicating some local disturbance. Rales are either dry or moist (produced by the bubbling of air through liquid), sonorous or sibilant. They are also classified according to their place of production into laryngeal, tracheal, bronchial, vesicular, cavernous, pleural, pericardial. R., Amphoric, a large, musical, tinkling rale, heard in inspiration and expiration, in tuberculous and abscess cavities; produced by movement of air in a tensewalled cavity containing air and communicating with a bronchus. R., Bubbling, Large, a moist rale, larger than the medium bubbling, heard in inspiration and expiration in bronchitis and pulmonary engorgement; produced by passage of air through frothy mucus in the trachea and larger bronchi. R., Bubbling, Medium, a moist rale larger than the small bubbling, heard in inspiration and expiration in capillary bronchitis, especially in children; produced by the passage of air through mucus in the larger tubes. R., Bubbling, Small, a small, moist rale, sounding like the bursting of small bubbles, heard in inspiration and expiration in capillary bronchitis, especially in children; produced by the passage of air through mucus in the bronchioles. R., Cavernous, a hollow, metallic rale, heard in inspiration and expiration in the third stage of pulmonary tuberculosis; produced by the passage of air through a small cavity with flaccid walls that collapse with expiration. R., Clicking, a small, sticky rale heard in inspiration in the early stage of pulmonary tuberculosis; caused by passage of air through softening material in the smaller bronchi. R., Consonating, a bright, clear, ringing rale, heard in inspiration and expiration in tuberculous pneumonia; produced when the bronchial tubes are surrounded by consolidated tissue. R., Crackling, Dry, a sharp, short, clicking rale, heard tion and expiration in tuberculous pneumonia; produced when the bronchial tubes are surrounded by consolidated tissue. R., Crackling, Dry, a sharp, short, clicking rale, heard in inspiration in the second or softening stage of pulmonary tuberculosis and in pulmonary gangrene; produced by the breaking down of lung tissue. R., Crackling, Large, a dry rale larger than the medium crackling, heard in inspiration and expiration, in pulmonary tuberculosis and pneumonia, after the formation of small cavities; produced by fluid in very small cavities; produced by fluid in very small cavities. R., Crackling, Medium, a dry rale, larger than the small crackling, heard chiefly in inspiration, in softening of tuberculous deposit or pneumonic exudation; caused by fluid in the finer bronchi. R., Crackling, Small, a small, dry rale, sounding like the breaking of small shells, heard chiefly in inspiration, in softening of tuberculous deposit or pneumonic exudation; caused by fluid in the finer bronchi. R., Crackling, Small, a small, dry rale, sounding like the breaking of small shells, heard chiefly in inspiration, in softening of tuberculous deposit or pneumonic exudation; produced by fluid in the finer bronchi. R., Crepitant, a small rale, sounding like the rubbing of hair between the fingers, heard at the end of inspiration in pneumonia, early stage, edema of the lungs, hypostatic pneumonia; localized in pul-

monary tuberculosis. Produced by the passage of air into vesicles, collapsed or containing fibrinous exudation; usually at the base of the lungs. R., Dry, a large and sonorous, or small and hissing or whistling rale heard in inspiration and expiration in bronsage of air into vesicles, collapsed or containing fibrinous exudation; usually at the base of the lungs. R., Dry, a large and sonorous, or small and hissing or whistling rale heard in inspiration and expiration in bronchitis and asthma, localized in beginning pulmonary tuberculosis; produced by narrowing of the bronchial tubes from thickening of the mucous lining, from spasmodic contraction of the muscular coat, viscid mucus within, or pressure from without. R., Extrathoracic, one produced in the trachea or larynx. R., Friction, a grazing, rubbing, grating, creaking, or crackling rale heard in inspiration and expiration, most distinct at the end of inspiration, in pleurisy and pericarditis; produced by the rubbing together of serous surfaces, roughened by inflammation or deprived of their natural secretion. R., Gurgling, a moist rale, larger than the large bubbling, sounding like the bursting of large bubbles, heard in inspiration and expiration in pulmonary tuberculosis after the formation of large cavities. R., Guttural, one produced by the passage of air through bronchicontaining fluid. R., Mucous (of Laennec), a modification of the subcrepitant rale, heard in inspiration and expiration in pulmonary emphysema; produced by viscid bubbles bursting in the bronchial tubes. R. redux, a crackling, unequal rale, heard in inspiration and expiration in the resolution stage of pneumonia; produced by the passage of air through fluid in a bronchial tube. Syn., Rale de retour. R., Sibilant, a high-pitched and even hissing or piping rale, heard in inspiration and expiration in bronchitis, asthma, and localized in beginning pulmonary tuberculosis; produced by narrowing of the smaller bronchi from viscid mucus adhering to the walls, from thickening of the lining membrane, or spasmodic contraction. R., Sonorous, a low-pitched, snoring rale, heard in inspiration and expiration in bronchitis, asthma; produced by lessened caliber of the larger bronchi, from spasm, tumefaction of mucous lining, or external pressure. R., Subcrep

to a ramus. Rai

Ramification (ram-if-ik-a'-shun) [ramus; Ja-cere, to make]. 1. The act or state of branch-

ing. 2. A branch.

Ramify (ram'-e-f) [see Ramification]. To form branches; to branch.

Ramini's Test for Formaldehyd. Add.

Cc. of a 1% solution of phenylhydrazi hydrochlorate and 3 or 4 drops of free

prepared sodium nitroprussiate solution to 15 Cc. liquid, then make alkaline with con-centrated NaOH, and warm. In the presence of formaldehyd, milk thus tested turns blue to ash-gray, changing after fifteen minutes to

Ramolissement (rah-mo-les-mon (g)) [Fr.].

Morbid softening of any tissue or part.

Ramon y Cajal's Cells. Fusiform or triangular ganglion-cells lying near the surface of the cerebral cortex and giving off branched processes parallel to it.

Ramose (ra'-môz) [ramus]. Having many

Ramose (ra'-maz) [ramus]. Having many branches; branching.

Ramus (ra'-mus) [L.; pl., rams]. 1. A branch, especially of a vein, artery, or nerve. 2. A slender process of bone projecting like a branch or twig from a large bone, as the ramus of the lower jaw; ascending ramus of the ischium; ascending or horizontal ramus of the pubes.

R. communicans, a branch of a spinal nerve connecting it with the sympathetic ganglions.

Rancid (ran'-sid) [rancidus, sour]. Having a rank or musty smell or taste; a term applied to fats and oils that have undergone decomposition with the development of volatile principles.

orinciples.

Rancidity (ran-sid'-it-e) [rancid]. The state

of being rancid.

Range (ranj) [Fr., ranger, to dispose]. Scope;
extent. R. of Accommodation. See Ac-

commodation, Range of Relative.

Ranine (ra'-nēn) [rana, a frog]. 1. Pertaining to a frog. 2. Pertaining to a ranula or to the region in which a ranula occurs, as

to the region in which a ranula occurs, as ranine artery.

Ranula (ran'-u-lah) [rana, a frog]. A cystic tumor beneath the tongue, due to the occlusion of the duct of the sublingual or submaxillary gland, or of a mucous gland of the floor of the mouth. Syn., Frog-tongue.

Ranunculus (ra-nung'-ku-lus) [L.]. A genus of acrid herbs. Many of the species are poisonous and have been used as counterirritants and vesicants. R. deris is very irritant and causes erythema aestivum.

erythema a

Ranvier's Accessory Plexus (ron(g)-ve-dz).

The superficial stroma plexus of the cornea.

R.'s Crosses, black, crucial figures seen at
Ranvier's nodes on staining with silver
nitrate. The transverse branch of the cross is represented by the line of constriction, and the longitudinal branch by the axis-cylinder. R.'s Nodes, annular constrictions of the neurilemma, with discontinuity of the medullary sheath of the nerve-fiber. R.'s Tactile Discs, nerve-endings consisting of small, cup-shaped bodies, the concave side of which is directed toward the free surface of the epi-

Rape (rap) [rapere, to seize]. Sexual inter-course without consent.

Raphania (ra/-a'-ne-ah) [hadaule, radish]. A nervous affection attended with spasmodic disorder of the joints and the limbs. It has been attributed to a poisonous principle in the seeds of the wild radish, which become

mixed with grain. The affection is allied to ergotism and pellagra.

Raphe (raf'-a) [ba\$\phi\$i, a seam]. A seam or ridge, especially one indicating the line of junction of two symmetric halves.

Raptus (raf'-tus) [rafere, to seize]. As sudden attack or seizure; rape.

Rarefaction (rar-e-fak'-shum) [rarus, thin rare; facere, to make]. The act of rarefyes or of decreasing the density of a substance especially the air. R. of Bone, the present of rendering bone more porous.

Rarefy (rar'-e-fi) [see Rarefaction]. To make less dense or more porous.

Rarefying Osteitis. See Osteo porosis.

Rasceta (ras'-e-tah) [L.]. The transverse lines or creases on the inner side of the wrist.

lines or creases on the inner side of the wrist.

Rasch's Sign. Fluctuation obtained by applying two fingers of the right hand to the cerval as in ballottement, and steadying the uterathrough the abdomen with the left hand. It depends upon the presence of the lipst amnii, and is an early sign of prognancy.

Rash [OF., rasche, from radere, to scrape. A superficial eruption of the skin or mucous membrane. R., Amygdalotomy, one that generally appears on the account or third day after the operation, on the neck chest of abdomen. R., Caterpillar., a localized emption attributed to the irritant action of the hairs of certain caterpillars. R., Drug, one produced by drugs. R., Medicinal. See R., Drug. R., Mulberry., an erupting resembling an exanthem of measles, and times occurring in typhus. R., Nettle-. See Neutlerash. R., Rosse-. See Rascale R., Scarlet. See Scarlating. R., Tonstillatomy. See R., Amygdalotomy. R., Tooth., and attributed to dentition.

See R., Amygdalotomy. R., Tooth, and material to dentition.

Rasion (ra'-thun) [radere, to scrape]. The scraping of drugs with a file.

Rasmussen's Aneurysm. Dilation of artery in a tuberculous cavity; its results a frequent cause of hemosrhage. R. Test for Urobilin, shake together coughly equal parts of urine and other to what has been added 6 or 7 drops of there is iodin. Allow it to stand until the second colin. Allow it to stand until the second colin and a lower one of urine. In the second color of the the lower layer turns green if the verdin also exists.

Raspail's Reaction for Alburains.

Raspail's Reaction for Albumins. The

sulfuric acid.

Raspatory (ras'-pa-lo-re) [raspateriam, boradere, to scrape]. A rasp or file for trimes the rough surfaces of bones or for remove the periosteum.

Raspberry (ras'-ber-e). The fruit of Rus-ideus, a plant of the order Russes, syrup is used as a vehicle and as a crick

Ratany, Ratanhia (rat'-an-e, rat-an'-he-ah). See Krameria.

Rathke's Duct (rat'-kās). See Duct, Rathke's.

R.'s Folds, two projecting folds of the fetal mesoderm which are placed between the orifice of the intestine and the allantois and unite in the median line to form Douglas' septum.

R.'s Glands. See Jacobson's Organ. R.'s Pouch, in the embryo, the diverticulum of the pharyngeal membrane which is connected with the midbrain, and ultimately forms the anterior lobe of the hypophysis.

Rational (ra'-shon-al) [ratio, reason]. Based upon reason; reasonable. In therapeutics, opposed to empiric. R. Formula. See Formula, Constitutional. R. Symptoms, the symptoms elicited by questioning the patient, as opposed to those ascertained by physical examination.

Ratsbane (rats'-bān). 1. Arsenic trioxid. 2.

Ratsbane (rats'-ban). 1. Arsenic trioxid. A name given to any rat-poison containing enic.

arsenic.

Rattle (rat'-l) [AS., hratelan, to rattle]. A rale. R., Death-, a gurgling sound observed in dying persons, due to the passage of the air through mucus in the trachea.

Rau's Process. See Folian Process.

Rauber's Layer. A superficial stratum of flat cells occurring in the center of the embryonal spot at an early stage in the development of the blastodermic membranes.

Rauschbrand. The German name for black-leg.

Rauschbrand. The German name for blackleg.

Ray (rā) [radius, a ray]. 1. A beam of light
or heat; one of the component elements of
light or heat. 2. One of a number of lines
diverging from a common center. R.s.,
Actinic. See R.s., Chemic. R.s., Alpha-,
rays discovered by Rutherford, emanating
from uranium, thorium, and radium, and
differing from kathode rays in having much
less penetrating power and in not being
deviated ordinarily either by a magnet or
an electrically charged body. R.s., Becquerel, invisible radiations of electrified particles
or ions projected from radioactive bodies,
such as uranium, radium, polonium, or their rel, invisible radiations of electrified particles or ions projected from radioactive bodies, such as uranium, radium, polonium, or their salts, without evident cause, and persisting over long periods. R.s, Beta-, Rutherford's name for the kathode rays emitted by radioactive substances. They differ from the over long periods. R.s, Beta-, Rutherlord sactive substances. They differ from the alpha-rays in greater penetrating power, weaker electric power, and in carrying a negative charge. R.s, Chemic, solar rays that produce chemic change. See Phototherapy. R.s, Diakathodic, bluish rays obtained by directing the ordinary kathode rays upon a piece of wire gauze or upon a spiral of wire which is itself negatively electrified. They are not directly affected by a magnet. R.-fungus. See Actinomyces. R.s, Gamma-, a type of Becquerel rays more highly penetrating than the alpha-rays and beta-rays, but insignificant in energy compared with them. R.s, Goldstein, kathode rays which have been altered by being passed through a perforated metallic plate. R.s,

Hard, roentgen rays coming from a tube the exhaustion of which is sufficient to cause a considerable difference in the potential between the kathode and the anode and in the velocity of the kathode rays. They have high penetrating powers. Cf. R.s., Solt. high penetrating powers. Cf. R.s., Solt.
R.s., Kathode, the stream of negatively electrified particles emanating from the kathode of a Crookes tube and passing in straight lines regardless of the anode. They are capable of a Crookes tube and passing in straight lines regardless of the anode. They are capable of deflection with a magnet and produce fluorescence and heat wherever they impinge. R., Medullary, of the Kidney, any one of the bundles of tubules that are the continuation into the cortex of the malpighian pyramids. R.s, N-, a form of ether-waves discovered by Blondlot (1903) and named after the initial letter of Nancy, in the university of which his researches were conducted. They increase the brightness of an electric spark or the luminosity of phosphorescent bodies; they are emitted by the roentgen-ray tube, by an Auer-Welsbach incandescent gas-mantle, by the ordinary gas-flame, but not by a Bunsen burner; the sun emits these in abundance, as does the Nernst lamp. Compression, torsion, and strain of many solids will cause the emission of the rays; living bodies, plants, and animals emit them. R.s, Photographic. See R.s, Goldstein. R.s, Roentgen-, the ether-rays or waves discovered by Roentgen, of Würzburg, and named by him x-rays. A vacuum-tube of glass (called a Geissler tube, a Hittori or a Crookes tube) is used with two wires sealed through the glass. These wires are connamed by him x-rays. A vacuum-tube of glass (called a Geissler tube, a Hiltor) or a Crookes tube) is used with two wires sealed through the glass. These wires are connected with the two poles of a battery, and Roentgen found that the rays from the kathode (kathode rays) had peculiar penetrative powers through matter opaque to other ether-rays, and that by means of these rays photographs ("shadowgrams") may be taken of bones, metallic substances, etc., situated in the tissues; they readily traverse living tissues and influence the nutrition of the deeper ones; they have no appreciable effect on the vitality of bacteria. Herz, and especially Lenard, prior to Roentgen, had discovered this penetrating power of the kathode rays, but failed to make the application suggested by Roentgen. R.s., Soft, rays coming from a tube the pressure in which is fairly low; they are readily absorbed. Cf. R.s., Hard. R.s., Ultraviolet, waves of the luminiferous ether which do not affect the retina. They can be reflected, refracted, and polarized; they will not traverse many bodies that are pervious to the rays of the visible spectrum; they produce photographic and hotochemic effects, and degrees, rapidly the polarized; they will not traverse many bodies that are pervious to the rays of the visible spectrum; they produce photographic and photochemic effects, and destroy rapidly the vitality of bacteria. Syn., Actinic rays; Photographic rays. R.s., Uranium. See R.s., Becquerel. R.s., X-. See R.s., Roentgen. Ray's Mania. Moral insanity, regarded by Ray as a distinct form of mental disorder. Raynaud's Disease (ra-no). 1. A trophore.

1. A trophoneu

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sity: (a) Local syncope, observed most frequently in the extremities, and producing the condition known as dead fingers or dead toes.

(b) Local asphyxia, which usually follows local syncope, but may develop independently. The fingers, toes, and ears are the parts usually affected. In the most extreme degree the parts are swollen, stiff, and livid, and the capillary circulation is almost stagnant. (c) Local or symmetric gangrene. Small areas of necrosis appear on the pads of the fingers and of the toes, also at the edges of the ears and tip of the nose. Occasionally symmetric patches are seen on the limbs or trunk, and in severe cases terminate in extensive gangrene. Some cases are attended by hemoglobinuria. The pathology of the disease is obscure. 2. Paralysis of the muscles of the throat following parotitis. R.'s Gangrene. See R's Disease (1).

Re-. A Latin prefix signifying back or again. Reaction (re-ak'-shun) [re, again; agere, to act]. 1. Counteraction; opposite action; interaction. 2. The response of an organ or part to a stimulus. 3. In chemistry—(a) interaction of two or more substances when brought in contact; (b) the response to a certain test, as acid reaction, alkaline reaction, responding to the test for acid and alkalin respectively. R., Addition, the direct union of two or more molecules to form a new molecule. R., Amphigenous, R., Amphoteric, a double reaction occurring occasionally in the urine, owing to the presence of substances by which the liquid responds to both the acid and alkaline tests. R., Bareggi's. See Bareggi's Reaction. R., Bechterew's. See Bechterew's Reaction. R., Chameleon, the peculiar change of color observed in cultures of Pseudomonas pyocyanea, from green to brown and back again. R., Chemic. See Reaction (3). R., Clump, the agglutination of bacteria or of leukocytes as the result of the action obtained when an electric stimulus is applied to a muscle deprived of its trophic nerve influence. It is characterized by the following conditions: diminution or abolition is applied to a muscle deprived of its trophic nerve influence. It is characterized by the nerve influence. It is characterized by the following conditions: diminution or abolition of the excitability of the muscles for the faradic current, with a temporary increase in excitability for the galvanic current. In the nerves there is a diminution or abolition of both faradic and galvanic excitability. The reactions of the muscle to the galvanic current (the true reaction of degeneration) may be formulated as follows:

AnCIC < KaCIC | Muscle normal |
AnOC > KaOC | Muscle in first stage of |
AnOC = KaOC | Muscle in more advanced |
AnOC < KaOC | Muscle in more advanced |
AnOC < KaOC | stage of degeneration |

inClC = anodal closing contraction; AnOC = an opening contraction; KaClC = kathodal closing traction; KaOC = kathodal opening contraction.

See Pflueger's Law of Contraction. R., Elac-tric, a response in a muscle or a part product by electric stimulation. R. of Exhaustion, variety of reaction to electric excitation as in states of exhaustion, in which a sermin reaction produced by a given current-strength cannot be reproduced without an increase of current-strength. R., Franklinic, of Degeneration, a rare form of reaction of degeneration produced by static electricity and similar to that obtained by the faradic rarrest R., Hemianopic Pupillary, of Wernicks a reaction obtained in some cases of hemianopia in which a pencil of light thrown on the blind side of the retina gives rise to no moment in the iris, but thrown upon the normal side, produces contraction of the iris. It indicates that the lesion producing the hemivariety of reaction to electric excitation blind side of the retina gives rise to no moment in the iris, but thrown upon the normal side, produces contraction of the iris. In indicates that the lesion producing the hemonopia is situated at or anterior to the general term of the nerve and altered in the muscle. It is called by Erb the middle form of degree tive reaction. R., Myasthenic, that is which the normal tetanic contraction of a muscle under faradic stimulation become less intense and of shorter duration with every consecutive stimulus and finally ceases the muscle being exhausted. Syn., Farada exhaustibility. R., Myotonic, a search seen in Thomsen's disease, in which the is quantitative increase in the faradic exception, after the current has been broken, in electrotherapy, a tonic persistence of contraction, after the current has been broken, upon galvanic and faradic stimulation of the nerve alone, in contradistinction in the myotonic persistency that follows farada and alkaline properties. R., Neutral, a reaction indicating the absence of both aid and alkaline properties. R., Pietrowski's See Piotrowski's Reaction. R., Thread, a presenting motor act. R., Pietrowski's See Piotrowski's Reaction. R., Thread, a properties, etc., when brought in sentence of long interlacing threads, produced in certain bacteria, Bacillus coli communis, Bardan proteus, etc., when brought in sentence dion whom the bacteria were obtained. R., Widal. See Widal's Reaction.

Real Focus. See Focus (2). R. Image. See Image. Real

Real Focus. See Focus (a). R. Image. See Image, Real.
Realgar (re-al'-gar) [Ar., ruhj al-ghe, powder of the mine]. Amenous discoul.

Reamputation (re-am-pu-to\*-skan) [re-, amplitation]. An amputation upon a member which the operation has been performed by

Réaumur's Thermometer. See The cler, Réaumur.

eceptor (re-sep'-lor) [recipere, to receive]. A name given by Ehrlich to the atomic lateral chain or haptophorous group, which, existing in each cell in addition to its nucleus, combines with the intermediary body. R. of the First Order, one that unites with a toxin. R. of the Second Order, one that has two haptophore groups, one of which unites with a nutritional substance (immune Receptor has two haptophore groups, one of which unites with a nutritional substance (immur

body) and the other with a fermentive sub-stance (complement).

ecession (re-sesh'-un) [recedere, to recede].

The gradual withdrawal of a part from its normal position, as the recession of the gums

normal position, as the recession of the guins from the necks of the teeth.

Recessus (re-ses'-us) [L.]. A depression or recess. R. hemiellipticus. See Fovea hemielliptica. R. hemisphæricus. See Fovea hemisphærica. R. pharyngeus, a pouch-like process of the mucosa of the pharynx situated below the opening of the eustachian

Recidivation (re-sid-iv-a'-shun) [recidivus, a falling back]. The relapsing of a disease.

Recipe (res'-ip-e). I. The imperative of recipere, used as the heading of a physician's prescription, and signifying take. Symbol B. 2. Also the formula itself.

Reciprocal Proportions, Law of. See Dal-

Recklinghausen's Canals. See Recklinghausen. R.'s Disease. See Canals of fibromatosis. 2. Hemachromatosis; an affecfibromatosis. 2. Hemachromatosis; an affection characterized by bronzing of the skin, hypertrophic cirrhosis of the liver, enlargement of the spleen, and, in later stages, diabetes from pancreatic sclerosis.

Reclination (rek-lin-a'-shun) [reclinare, to recline]. 1. An old operation for cataract, called also "couching," in which the lens was pushed back into the vitreous chamber. 2. The act of lying down.

Reclus' Disease. Cystic disease of the mammary gland; chronic cystic or interstitial

mammary gland; chronic cystic or interstitial mastitis.

mastius.

Recomposition (re-kom-po-zish'-un) [recomponere, to reunite]. Reunion of parts or constituents after temporary dissolution.

Reconstituent (re-kon-stit'-u-ent) [re-; constituere, to constitute]. A medicine which promotes continuous repair of tissue-waste or makes compensation for its loss.

Recompent (reh'-re-ment) [recommentum] from Recrement (rek'-re-ment) [recrementum, from

re, again; crescere, to grow]. A secretion that is reabsorbed after fulfilling its function. tecrementitious (rek-re-men-tish'-us) [recrement]. Pertaining to or of the nature of a Recrementitious

recrement.

Receiver (re-se'-ver) [recipire, to receive].

1. The vessel receiving the products of distillation. 2. In an air-pump, the jar in which the vacuum is produced.

Receptaculum (re-sep-tak'-u-lum) [L., "a receptacle"]. A receptacle. R. chyli, the saclike beginning of the thoracic duct opposite the last dorsal vertebra. R. seminis. See Cistern, Seminal.

Receptor (re-sep'-tor) [recipere, to receive]. A Rectalgia (rek-tal'-je-ah) [rectum; âλγος, pain].

Rectalgia (rek-tal'-je-ah) [rectum; άλγος, pain].

Pain in the rectum; proctalgia.

ectification (rek-ti)-ik-a'-shun) [rectus, straight; facere, to make]. 1. A straightening, as rectification of a crooked limb. 2.

The redistillation of weak spirit in order to Rectification

strengthen it.

Rectified Spirit. Alcohol containing 94.9 % of ethyl-alcohol.

Rectify (rek'-tij-i) [see Rectification]. To make

right or straight; to refine.

Rectitis (rek-ti'-tis). See Proctitis.

Recto- (rek-to-) [rectum]. A prefix meaning relating to the rectum.

Recto- (rek-10-) [recto-]
lating to the rectum.

Rectoabdominal (rek-to-ab-dom'-in-al). Relating to the rectum and the abdomen.

Rectocele (rek'-to-sēl) [recto-; κήλη, hernia].

Prolapse of the rectum into the vagina.

Rectococcygeal (rek-to-kok-sij'-e-al) [recto-; coccygeal]. Pertaining to the rectum and the

Rectococcypexia (rek-to-koks-e-peks'-e-ah) [rec-to-; κόκκυξ, coccyx; πήξις, a fastening]. Suturing of the rectum to the coccyx. Rectocolitis (rek-to-kol-i'-tis). Inflammation of the mucosa of the rectum and colon com-

Rectocolonic (rek-to-ko-lon'-ik) [recto-; colon].
Pertaining to the rectum and the colon.
Rectocystotomy (rek-to-sist-ot'-o-me) [recto-; cystotomy]. Incision of the bladder through the rectum.

Pertaining to

Rectogenital (rek-to-jen'-it-al). Pertaining to

the rectum and the genital organs.

Rectolabial (rek-to-la'-be-al). Relating to the rectum and the labia pudendi.

Rectopexia (rek-to-peks'-e-ah) [recto-; πhξις, a fastening]. Surgical fixation of a prolapsed rectum

rectum. Rectoscope (rek'-to-skop) [recto-; σκοπείν, to

inspect]. A rectal speculum.

Rectostenosis (rek-to-sten-o'-sis) [recto-, steno-

sis]. Stenosis of the rectum.

Rectostomy (rek-tos'-to-me). See Proctostomy.

Rectotome (rek'-to-tōm) (recto-; τομή, a cut-

ting]. A cutting instrument used in rectot-

Rectotomy (rek-tot'-o-me). See Proctotomy. Rectourethral (rek-to-u-re'-thral) [rectourethral] urethra]. Pertaining to the rectum and the urethra

Rectouterine (rek-to-u'-ter-in) [recto-; uterus]. Pertaining to the rectum and the uterus

Rectovaginal (rek-to-vaj'-in-al) [recto-; vagina]. Pertaining to the rectum and the vagina. R. Fistula, an opening between the vagina and the rectum.

Rectovesical (rek-to-ves'-ik-al) (recto-; vesica,

the bladder]. Pertaining to the rectum and

the bladder.

Rectum (rek' - tum) [rectus, straight]. The lower part of the large intestine, extending from the sigmoid flexure to the anus. It begins opposite the left sacroiliac synchondrosis, passes obliquely downward to the middle of the sacrum, and thence descends in the median line to terminate at the anus.

Rectus (rek'-tus) [L.]. Straight; applied to anything having a straight course. R. Muscle. See under Muscle.

Recumbent (re-kum'-bent) [recumbere, to rethe bladder.

Recumbent (re-kum'-bent) [recumbere, to recline]. Leaning bear reclining.

Recuperate (re-ku'-per-āt) [recuperare, to regain]. To regain strength or health.

Recurrens (re-kur'-enz) [see Recurrent]. Relapsing fever.

lapsing fever.

lapsing fever.

Recurrent (re-kur'-ent) [re, back; currere, to run]. 1. Returning. 2. In anatomy, turning back in its course, as recurrent laryngeal nerve. R. Fever, relapsing fever.

Red [AS., redd]. The least refrangible of the spectral colors; of a color resembling that of the blood. R. Bark. See Cinchona. R.-blindness. See under Blindness, Color-. R. Gum. a red. papular eruption of infants. Gum, a red, papular eruption of infants. Syn., Strophulus. R. Lead, red lead oxid, formerly used in plasters. R. Nucleus. Sec formerly used in plasters. R. Nucleus. See Nucleus, Tegmental. R. Pepper. See Capsicum. R. Precipitate. See Mercury Oxid, Red. R. Softening, a form of acute softening of the brain or spinal cord, characterized by a red, punctiform appearance due to the presence of blood.

edintegration (red-in-te-gra'-shun) [redinte-grare, to renew]. The complete restitution of a part that has been injured or destroyed. edressment (re-dres'-ment) [Fr., redresse-Redintegration

ment]. Correction of a deformity or replace-ment of a dislocated part. Redressement

force, the forcible correction of a deformity or restoration of a displaced part.

Reduce (re-dūs') [re, back; ducere, to lead].

1. To restore a part to its normal relations, as to reduce a hernia or fracture. 2. In as to reduce a hernia or fracture. 2. In chemistry, to bring back to the metallic form;

to deprive of oxygen.

Reduced (re-dūsd') [reduce]. 1. Restored to the proper place. 2. In chemistry, brought back into the metallic form, as reduced iron.

3. Dimensibled in size. R. Eye. See Eye,

Reduced, of Donders.

Reducible (re-du'-si-bl) [reduce]. Capable of

being reduced.
Reducin (re-du'-sin). A leukomain, C12H24-

Reducin (re-dw-sm). A leukoniam, Christian, NeOw found in urine.

Reduction (re-duk'-shun) [reduce]. The act of reducing. R. en bloc, R. en masse, the reduction of a strangulated hernia still surrounded by its sac, thus failing to relieve the strangulation.

Reduplicated (re-du'-plik-a-ted) [see Redupli-cation]. Doubled, as reduplicated heart-sounds. See Reduplication.

Reduplication (re-du-plik-a'-shun) [re, again;

the Heart-sounds, a doubling of either the first or the second sound of the heart.

first or the second sound of the heart.

edux (re' - duks) [L.]. Returning. R.,

Crepitus, the small mucous rales heard in

the early stage of the resolution of lobur Redux pneumonia.

pneumonia.

Reed (rēd). See Abomasum.

Reel, Cerebellar. The peculiar staggering gait in diseases of the cerebellum, particularly in tumor.

Rees' Test for Albumin. Small amounts of albumin are precipitated by an alcohole solution of tannot acid.

Reevolution (receptal of shows). Hundling

albumin are precipitated by an alcohole solution (re-ev-ol-u'-shun). Hughling Jackson's term for a symptom following a epileptic attack, which consists of threstages: (1) Suspension of power to understand speech (word-deafness); (2) perception of words and echolalia without comprehension; (3) return to conscious perception of speech with continued lack of comprehension; (3) return to conscious perception of speech with continued lack of comprehension. Refine (re-fin') [re, again; finire, to finish]. To purify; to separate a substance from foreign matter.

Reflection (re-flek'-shun) [reflex]. A bending or turning back; specifically, the turning back of a ray of light from a surface upon which it impinges without penetrating.

Reflector (re-flek'-tor). A polished surface by which light is reflected.

Reflex (re'-fleks) [re, back; flectere, to bending the muscles about the umbilicus, on sham, sudden stroking of the abdominal wall from the margin of the ribs downward; it show integrity of the spinal cord from the ciphi to the twelfth dorsal nerve. R. Act, an attaclowing immediately upon a stimulus without the intervention of the will. R., Ankle, following immediately upon a stimulus without the intervention of the will. R., Anke, clonic contractions of the tendo achillis, deout the intervention of the will. R., Ankle, clonic contractions of the tendo achillis, dependent upon alternate contraction and relaxation of the anterior, tibial, and calificates; obtained by sudden complete flexion at the foot, by pressing the hand against the sole. Syn., Ankle-clonus. R. Arc, the mechanism necessary for a reflex action; it comiss an afferent or sensory nerve; a nerve-cent to change this sensory impulse into a mair one; and an efferent or motor nerve to carry a motor impulse to the muscle or group of muscles. R., Biceps, contraction of the biceps; a normal reflex, but increased by the causes which increase the knee-jerk. Bone, a reflex muscular contraction evaluation of the skin of the neck. R., Ciliospinal, pupillary dilation on intation of the skin of the neck. R. Corneal. Same as R., Eyelid-closure. L. Cremasteric, retraction of the testike at the corresponding side, obtained on single the corresponding side, obtained on the testike at the corresponding side, obtained on single the corresponding side, obtained on the testike at the corresponding side, obtained on single the testike at the corresponding side, obtained on single the testike at the corresponding side, obtained on single the testike at the corresponding side, obtained on single testic at the corresponding side, obtained on single testing the side of the thigh; it shows integrity of the order testic at the corresponding side, obtained on single testic at of one side of the body produces a reflex on the opposite side. R., Deep, reflexes devel-oped by percussion of tendons or bones. R., Dorsal. Same as R., Erector spina. R., Dorsal. Same as R., Erector spinæ. R., Epigastric, dimpling in the epigastrium, due to contraction of the highest fibers of the rectus abdominis muscle, on stimulation of the skin in the fifth or sixth intercostal space near the axilla; it shows integrity of the cord from the fourth to the seventh dorsal nerves. R., Erector spinæ, local contraction of erector spinæ muscle on stimulation of the skin along the border; it shows integrity of the dorsal region of the cord. R., Eyelid-closure, closure of the lid on irritation of the conjunctiva. R., Faucial, vomiting on irritation of the fauces. R., Femoral, plantar flexion of the first three toes and of the foot, and extension of the knee-joint upon irritation of the skin on the upper anterior aspect of the thigh; it occurs in disease of the foot, and extension of the knee-joint upon irritation of the skin on the upper anterior aspect of the thigh; it occurs in disease of the spinal cord, e. g., in some cases of transverse myelitis. R., Front-tap. See R., Tendo achillis. R., Gluteal, contraction of the glutei upon firm, sudden stroking of the skin over the buttock; it shows integrity of the cord at the fourth and fifth lumbar nerves. R., Guttural, a reflex observed in cases of diseased genitalia in women, in which the patient is desirous of spitting but cannot. R., Haab's Pupil-. See Haab's Pupil-reflex. R., Interscapular. See R., Scapular. R., Iriscontraction. See R., Pupillary. R., Jaw, clonic movements of the inferior maxilla, obtained on a downward stroke with a hammer clonic movements of the inferior maxilla, obtained on a downward stroke with a hammer on the lower jaw hanging passively or gently supported by the hand; it is rarely present in health; increased in sclerosis of the lateral columns of cord. Syn., Jaw-clonus; Jaw-jerk. R., Knee, contraction of the quadriceps muscle, the foot being jerked forward on striking the patellar tendon after rendering it tense by flexing the knee at a right angle; it is normal in health; absent in locomotor ataxia, destructive lesions of the lower part of the cord, multiple neuritis, affections of the anterior gray cornua, infantile paralysis, meningitis, diphtheric paralysis, atrophic palsy, pseudohypertrophic muscular paralysis, ataxia, destructive of the cord, multiple neuronal the anterior gray cornua, infantile paralysis, the anterior gray cornua, infantile paralysis, diphtheric paralysis, atrophic palsy, pseudohypertrophic muscular paralysis, diabetes, etc.; increased in diseases of the pyramidal tracts, in spinal irritability, tumors of the brain, cerebrospinal sclerosis, lateral sclerosis, after epileptic seizures or unilateral convulsions. Syn., Knee-jerk. R., Laryngeal, coughing, produced by irritation fauces, larynx, etc. R., Lumbar, fauces, larynx, etc. R., Multiparaly spina. R. Multiparaly spina. convulsions. Syn., Knee-jerk. R., Laryngeal, coughing, produced by irritation of the fauces, larynx, etc. R., Lumbar. Same as R., Erector spinae. R. Multiplicator, an apparatus for the registration of tendon-reflexes. R., Nasal, sneezing, on irritation of the schneiderian membrane. R., Obliquus, contraction of the fibers of the obliquus externus in females (corresponds to cremasteric in males, although it can also be caused in males) on irritation of skin below Poupart's ligament. R., Ophthalmic. See R., Supraorbital. R., Palatal, swallowing

Palmar, contraction of the palate. R., Palmar, contraction of the digital flexors upon tickling the palm; it shows that the cervical region of the cord is normal. R., Patellar. Same as R., Knee. R., Patellar. Paradoxic contraction of the ad-Patellar. Same as R., Knee. R., F tellar, Paradoxic, contraction of the ductor but not of the quadriceps muscle percussing the patellar tendon, with patient in the dorsal decubitus. If as R., Knee. R., Pa. advith the patient in the dorsal decubitus. If the patient is in the sitting posture, the normal reflex is elicited; it shows spinal concussion. R.s, Pathic, movements resulting from stimulation of a sensory nerve. R., Penis. See R., Virile. R., Periosteal, sharp contractions of the muscles upon tapping the bones of the forearm or leg; it indicates disease of the lateral columns of the spinal cord. R., Peroneal, reflex movements caused by a stroke on the peroneus muscles when tense or when the foot is turned inward. R., or when the foot is turned inward. R., Pharyngeal, swallowing produced by irritation of the pharynx. R., Plantar, contraction of the toes upon stroking the sole of the foot. R., Platysma, dilation of the pupil upon pinching the platysma myoides muscle. R., Pupillary, contraction of the iris on exposure of the retina to light; it is absent in basal meningitis, etc. R., Pupillary, Paradoxic, dilation of the pupil on stimulation of the retina by light. R., Scapular, contraction of the scapular muscles on irritation of the interscapular region; it shows integrity of the cord between the upper two or three dorsal and lower two or three cervical integrity of the cord between the upper two or three dorsal and lower two or three cervical nerves, R., Skin. See R., Platysma. R., Sole. Same as R., Plantar. R., Spinal, those reflex actions emanating from centers in the spinal cord. R., Superficial, such as are developed from irritation of the skin. R., Supraorbital, a slight contraction of the orbicularis palpebrarum muscle on striking the supraorbital nerve or one of its branches a slight blow. R., Tendo achillis, reflex contraction of the gastrocnemius muscle, produced by striking the musof its branches a stight blow. R., Tendo achillis, reflex contraction of the gastrocnemius muscle, produced by striking the muscles on the anterior part of leg while in extension, the foot being extended by the hand upon the sole; it is considered a delicate test of heightened spinal irritability. Syn., Fronttap contraction. R., Toe, involuntary flexion of the foot, then flexion of the leg, and, lastly, flexion of the thigh on the pelvis upon strong flexion of the great toe; it is seen in cases in which the knee-jerk and other tendon-reflexes are strongly developed. R., Triceps, extension of the forearm on tapping the tendon of the triceps muscle. R., Virile, retraction of the bulbocavernous portion upon sharp percussion of the back of the penis, the sheath having been made tense; it occurs in health. R., Visceral, one of a group of reflexes, as, blinking, from touching the cornea; penile, erection on slight contact or produced by passing a catheter; rectal, constriction of the bowel following introduction of a foreign body, as a suppository; sneezing, that produced by a draft.

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of cold air or a brilliant light; vesical, contraction of the bladder following irritation of the urethral orifice, e. g., incontinence of urine in children, by reason of a long prepuce; vomiting, from tickling the fauces. R., Wrist, a series of jerking movements of the hand produced by pressing the hand backward to extreme extension; observed in the late rigidity of hemiplegia. Syn., Wrist-clonus.

Reflexograph (re-fleks'-o-graf) [reflex; γράφειν, to write]. An instrument for measuring, timing, and charting automatically knee-jerks and other tendon-reflexes.

Reflexophil (re-fleks'-o-fil) [reflex; \$\phi\text{telv}\$, to love]. Attended by reflex activity.

love]. Attended by reflex activity.

Reflux (re'.fluks) [re, back; fluere, to flow].

A return flow.

Refract (re-|rakt') [re, back; |rangere, to break].

1. To bend back. 2. To change direction by refraction. 3. To estimate the degree of ametropia, heterophoria, and heterotropia present in an eye.

Refracta dosi (re-frak'-tah do'-si) [L.]. In broken doses.

broken doses.

Refraction (re-/rak'-shun) [re/ract]. 1. The act of refracting or bending back. 2. The deviation of a ray of light from a straight line in passing obliquely from one transparent medium to another of different density. 3. The state of refractive power, especially of the eye; the ametropia, emmetropia, or muscle-imbalance present. 4. The act or process of correcting errors of ocular refraction. R., Angle of, the angle formed by a refracted ray of light with the perpendicular at the point of refraction. R., Double, the power possessed by certain substances, as Iceland spar, of dividing a ray of light and thus producing a double image of an object. R., Dynamic, the static refraction of the eye, plus that secured by the action of the accommodative apparatus. R., Index of, eye, plus that secured by the action of the accommodative apparatus. R., Index of, the refractive power of any substance as compared with air. It is the quotient of the angle of incidence divided by the angle of refraction of a ray passing through the substance. R., Static, that of the eye when accommodation is at rest.

Refractive (re-frak'-tiv) [refract]. Refracting; capable of refracting or bending back; pertaining to refraction. R. Index. See Index, Refractive.

Refractivity (re-frak-tiv'-it-e) [refract]. Power of refraction; ability to refract.

Refractometer (re-frak-tom'-et-er) [refract;

Refractometer (re-frak-tom'-et-er) [refract; phrow, a measure]. 1. An instrument for measuring the refraction of the eye. 2. An instrument for the determination of the refractive indexes of liquids.

Refractory (re-frak-tor-e) [refractarius, stubborn]. 1. Resisting treatment. 2. Resisting the action of heat; slow to melt.

Refracture (re-frak-tūr) [re, back; frangere, to break]. The breaking again of fractured bones that have joined by faulty or improper union.

Refrangibility (re-free-fib-il"-il-e) [see lights Capability of undergoing refraction.

Refresh (re-fresh') [re, again; friend, ac In surgery, to give to an old lesson the chacter of a fresh wound.

Refrieerant (re-free-fib-re-ent) [see lights reserved]

acter of a fresh wound.

Refrigerant (re-|rif'-er-ant) [see Re|rige
1. Cooling; lessening fever. 2. A m
or agent having cooling properties or in
both terrorestation.

body-temperature.

Refrigeration (re-|rij-er-a'-zhun) [re, as | |rigus, cold]. The act of howering the apperature of a body by conducting away heat to a surrounding cooler substance.

Refusion (re-|u'-zhun) [re/uzze, an offlowing]. The act of withdrawing blood by the versels averaging it to the

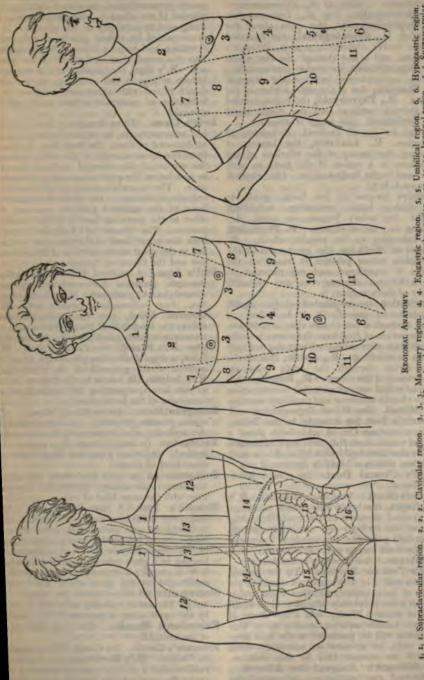
flowing]. The act of withdrawing blood is the vessels, exposing it to the oxygen of air, and passing it back again.

Regeneration (re-jen-er-a'-skun) [re, as generate, to beget]. The repair of last discased structures.

generare, to beget]. The repair of a diseased structures.

Regimen (ref-im-en) [regere, to rule] regulated use of food and the sanita rangement of surroundings to sait a conditions of health or disease.

Region (re'-jun) [regio, a region]. Of the divisions of the body possessing natural or arbitrary boundaries. R.s. Editor. See under Abdomen. R., Hypodriac. See under Abdomen. R., Hisac, the region axillary, the space between the anteriposterior axillary lines. R., Infraclavithe space just below the clavicle. R., mammary, the space between a line along the upper border of the siphoid tilage and the margin of the false ribs Infrascapular, the region on each side vertebral column below a horizonta drawn through the inferior angle of scapula. R., Infraspinous, that in between the spine of the scapula and passing through the angle of the R., Inguinal, the region of the grein Interscapular, the space between scapulas. R., Ischiorectal, the region of the scapulas. R., Ischiorectal, the space were the ischium and the rectum. R., bar. See under Abdomen. R., Mamm the space on the anterior surface of the between the third and the sixth ribs Parotid. See R., Retromaxillary. R. the space on the anterior surface of the tween the third and the sixth rib Parotid. See R., Retromaxillary. Recordial, the surface of the chest cover heart. R., Prevertebral, the ventral of the vertebral column. R., Pulmo lar, the part of the thorax in which to overlaps the origins of the large vessel Retromaxillary, the area docsad superior maxilla. R., Sacrococcygus part of the dorsal wall at the pelvis corning to the ventral surface of the and coccyx. R., Sternal, the region the aternum. R., Sternal, Infpart of the sternal region lying margins of the third costal cartil Sternal, Superior, that portion nal region lying above the lower



I. I. L. Supraclavicular region. 2, 2, 2. Clavicular region. 3, 3, 3. Mammary region. 4, 4. Epigastric region. 5, 5. Umbilical region. 6, 6. Hypogastric region.
 7, 7, A. Azillary region. 8, 8, 8. Infranxillary region. 9, 9, 9. Hypochondriac region. 19, 10, Lumbar region. 11, 11, Inguinal region. 1, 1. Supracapular region. 15, 12. Lumbar region. 16, 16. Sacrolline region.

the third costal cartilages. R., Subclavicular. See R., Infraclavicular. R., Submammary. Same as R., Inframammary. R., Subscapular. See R., Infrascapular. R., Supraclavicular, the space above the clavicle. R., Suprainguinal, that bounded by the rectus abdominis muscle, Poupart's ligament, and a line through the iliac crest. R., Supraspinous, the region corresponding ligament, and a line through the iliac crest. R., Supraspinous, the region corresponding to the supraspinous fossa of the scapula. R., Thoracic, that of the entire surface of the thorax. R., Thyrohyoid, the region around the thyroid cartilage and the hyoid bone. R., Umbilical. See under Abdomes.

Regional (re'-jun-al) [region]. Pertaining to a region. R. Anatomy, the branch of anatomy that treats of the relations of the structures in a region of the body to each other and to the body-surface. (See illustrations on p. 827.)

tions on p. 827.)

Regressive (re-gres'-iv) [re, back; gradi, to go]. Going back; returning; subsiding.

Regular (reg'-u-lar) [regere, to rule]. According to rule or custom. R. Physician, one belonging to the regular school. R. School of Medicine, the great was of the one belonging to the regular school. R. School of Medicine, the great mass of the profession, whose practice is based on the results of experience and experimental research without adherence to any exclusive

search without adherence to any exclusive theory of therapeutics.

Regurgitation (re-gur-jit-a'-shun) [re, again; gurgitare, to engulf]. 1. A back-flow of blood through a heart-valve that is defective.

2. The return of food from the stomach to the mouth soon after eating, without the ordinary efforts at vomiting. R., Aortic, that of the blood-serum through the aorta from incompetence of the valves. R., Functional, a form of mitral regurgitation due to contraction

competence of the valves. R., Functional, a form of mitral regurgitation due to contraction of the chordæ tendinææ and papillary muscles. R., Mitral. See Mitral Regurgitation.

Reichardt's Test for Arsenic in the Urine. Concentrate 200 Cc. of urine with about 2 Gm. of caustic soda; dissolve the residue in a Metle water acidulated with hydrochloric acid, and then test in a Marsh's apparatus. Reichel's Cloacal Duct. See Duct, Reichel's Cloacal.

Reichert's Canal. See Canal, Hensen's. R.'s Cartilages, the byoid bars which constitute the skeletal elements of the hyoid branchial arch of the embryo and ultimately become the styloid processes, the stylohyal ligaments, and the lesser cornus of the hyoid bone. R.'s Membrane.

and the lesser cornus of the hyoid bone. R.'s

Membrane. See Bowman's Membrane.

Reichl's Test for Proteids. To the proteid solution add 2 or 3 drops of an alcoholic solution of benzaldehyd, and then considerable sulfuric acid, previously diluted with an equal bulk of water. Finally, add a few drops of a ferric sulfate solution, and a deep blue coloration will be produced in the cold after some time, or at once on warming. Solid proteids are stained blue by this reaction.

Reichl-Mikosch's Reagent for Albumins, Benzaldehyd and sulfuric acid containing ferric sulfate.

ferric sulfate.

Reichmann's Disease. eichmann's Disease. A chronic of of the stomach characterized by pengastric hypersecretion, associated with a dilation of the stomach, with thickening walls, and hypertrophy of the glands accompanied by violent attacks of pay vomiting, and may be followed by the tion of a round ulcer on the wall of the ach. R.'s Sign, the presence in the abefore eating in the morning of a liquid mixed with alimentary residual indicative of gastrosuccorrhea and patenosis.

Reid's Lines. Three imaginary lin for measurements in craniocerebral raphy; one of them, the base line, a from the lower margin of the orbit the center of the external audisory to just below the external occipital ; ance. The two others are perpendicus one corresponding to the small dependent of the external auditory men other to the posterior border of the process. The fissure of Relands from the upper limit of the posterior line to the point of intersection of the line and the fasure of Sylvius. Reil's Ansa. A tract of fibers passe the optic thalamus downward and toward the white substance of the hom

Syn., Ansa peluncularis; George ja Covered Band, the lateral loc strias; the longitudinal fibers which transverse strias beneath the formicate tion, R.'s Island. See Island of Ba Line, a ridge descending postericely in summit of the pyramid of the rerel R.'s Sulcus, the sulcus in the bottom

R.'s Sulcus, the sulcus in the bottom sylvian fissure, separating the insula in remainder of the hemisphere.

Reimplantation (re-im-plan-to'-shum) again; plantare, to plant). In dental a the replacing of a drawn tooth into its Reinfection (re-in-pk'-shum) [re, again fection]. Infection a second time as same kind of virus.

Reinoculation (re-in-pk-u-la'-shum) [re, inoculare, to inoculate]. Inoculation

Reinoculation (re-in-ok-u-la'-zhun) [n inoculare, to inoculate]. Inoculation time with the same kind of virus.

Reinsch's Test, A test for arsensuspected fluid is strongly acidinle hydrochloric acid and boiled, some bright copper being added; a grayab on the copper may be shown to be at heating in a glass tube held obligation if it is arsenic, a crystalline coating sublimated on the glass above the Reinversion (re-in-ver'-zhun) [re, as ver]. The act of reducing an inverse by the application of pressure to the Reisseisen's Muscles. The muscula of the bronchi.

Reissner's Canal. See Canal, Mander

of the bronch.

Reissner's Canal. See Canal, Membershe Cochlea. R.'s Membrane, the covertibularis; a delicate membrane startes the membraneus cochlea scale. from the scale scattlediff

School pays in

Rejuvenescence (re-ju-ven-es'-ens) [re, again; juvenescere, to grow young]. A renewal of youth; a renewal of strength and vigor.

Relapse (re-laps') [re, again; labi, to fall].

A return of an attack of a disease shortly after the beginning of convalescence.

Relapsing Fever. An acute infectious disease due to Spirochæta obermeieri. After a period of incubation of from 5 to 7 days, the disease sets in with chill, fever, and pains in the back and limbs. The spleen enlarges, sweats and delirium occur, and the pains in the back and limbs. The spleen enlarges, sweats and delirium occur, and the symptoms continue for 5 or 6 days, then suddenly cease by crisis. After a variable interval, usually in about a week, a second paroxysm occurs, which may be followed by a third and fourth. The disease prevails where conditions of overcrowding and defective food-supply obtain; hence the name sometimes given it, [amine-fever.

Relaxant (re-laks'-ant) [see Relaxation]. 1.

Loosening: causing relaxation. 2. An agent

Loosening; causing relaxation. 2. An agent that diminishes tension.

Relaxation (re-laks-a'-shun) [re, again; laxare, to loosen]. A diminution of tension in a part; to loosen]. A diminution of tension in a part; a diminution in functional activity, as relax-

a diminution in functional activity, as relaxation of the skin.

Relief (re-lēf') [OF., relef, a raising]. 1. The partial removal of anything distressing; alleviation. R. Incision, one to relieve tension, as in an abscess.

Remak's Band (rem'-ak). The axis-cylinder of a nerve-fiber. R.'s Fibers. See Fibers of Remak. R.'s Fibrils, the fibrils composing a nonmedullated nerve-fiber. R.'s Ganglion. See Ganglion, Remak's. R.'s Layer, the inner longitudinal fibrous layer of the tunica intima of large arteries. R.'s Sign, the production, by the pricking of a needle, of a double sensation, the second being painful; it is noted in tabes dorsalis. R.'s Type of Palsy, paralysis affecting the muscles of the arm—the deltoid, biceps, brachialis anti-Palsy, paralysis the arm—the del

the arm—the deltoid, biceps, brachialis anticus, and supinator longus.

Remedial (re-me'-de-al) (remedy). Having the
nature of a remedy; relieving; curative.

Remedy (rem'-ed-e) [re, again; mederi, to
heal]. Anything used in the treatment of
disease.

Remijia (re-mij'-e-ah) [Remijō, a Spanish surgeon]. A genus of rubiaceous shrubs and trees closely related to cinchona.

Remission (re-mish'-un) [re, back; mittere, to send]. 1. Abatement or subsidence of the symptoms of a disease. 2. The period of diseases of the symptoms of a disease.

to send]. 1. Abatement or subsidence of the symptoms of a disease. 2. The period of diminution of the symptoms of a disease. Remittent (re-mil'-ent) [remission]. Characterized by remissions. R. Fever, a malarial fever characterized by periods of remission without complete apyrexia.

Remulus (rem'-u-lus) [L., "a small oar"]. The narrow dorsal portion of a rib.

Ren [L.]. Kidney.

Renaden (ren'-ad-en). A proprietary preparation from kidneys; used in chronic nephritis. Dose 1\frac{1}{2} dr. (6-8 Gm.).

Renal (re'-nal) [ren]. Pertaining to the kidney.

R. Calculus, a concretion in the kidney. R. Inadequacy, the condition in which the amount of urinary solids, and often the quan-tity of urine itself, is considerably diminished. is probably due to an exhausted condition of the epithelial cells of the kidney. R. Plexus. See Plexus, Renal.

Renculin (ren'-ku-lin) [ren]. An albuminoid said to exist in the suprarenal capsules.

Rendu's Type of Tremor. A hysteric tremor provoked or increased by volitional move-

Renicapsule (ren-e-kap'-sūl) [ren; capsula,

a capsule]. A suprarenal capsule.

Reniform (ren'-e-form) [ren; forma, form].

Kidney-shaped.

Renin (ren'-in) [ren]. A renal substance used

enin (ren-m);
in organotherapy.
enipuncture (ren-e-punk'-chur) [ren; punenipuncture (ren-e-punk'-chur)]
enin (ren-m);
enin (ren-m);
puncture of the capsule of Renipuncture (ren-e-punk'-chur) [ren; gere, to prick]. Puncture of the capsu the kidney. Renitent (ren'-it-ent) [reniti, to resist].

sistant to pressure.

Rennet (ren'-et) [AS., rinnan, to run]. The prepared inner membrane of the fourth stomach of the calf, or an infusion of this membrane. It contains a milk-curdling fermenses casein.

ment that decomposes casein.

Rennin (ren'-in) [see Rennet]. The milk-curdling ferment of the gastric juice.

Renninogen, Rennogen (ren-in'-o-jen, ren'-o-jen) [rennet]. The zymogen whence rennin is formed; it exists in the cells of the mucous membrane of the stomach.

Renocutaneous (ren-o-ku-ta'-ne-us) [ren; cu-taneous]. Relating to the kidneys and the

Renogastric (ren-o-gas'-trik) [ren; γαστήρ, stomach]. Relating to the kidney and the stomach.

stomach.

Renuent (ren'-u-ent) [renuens, nodding back the head]. In anatomy, throwing back the head; applied to certain muscles.

Reoch's Test for Albumin. See Macwilliam. R.'s Test for Hydrochloric Acid in the Contents of the Stomach, on the addition of a mixture of citrate of iron and quinin and potassium sulfocyanid to the gastric juice or contents of the stomach, containing free hydrochloric acid, a red coloration will be produced.

Reorganization (re-or-gan-iz-a'-shun) [re.

tion will be produced.

Reorganization (re-or-gan-iz-a'-shun) [re, again; organization]. Healing by the development of tissue elements similar to those lost through some morbid process.

Repellent (re-pel'-ent) [re, back; pellere, to push]. I. Driving back. 2. Causing resolution of morbid processes.

Repercolation (re-per-ko-la'-shun) [re, again; percolare, to percolate]. Repeated percolation; the passage of a percolate for a second time, or oftener, through the percolator.

Repercussion (re-per-kush'-un) [re, again; percussion]. I. Ballottement. 2. A driving in or dispersion of a tumor or eruption.

Repercussive (re-per-kus'-iv) [see Repercussion]. I. Repellent. 2. A repellent drug-

Reposition (re-po-zish'-un) [re, back; ponere, to place]. The act of returning into place, as reposition of the uterus.

as reposition of the uterus.

Repositor (re-poz'-il-or) [see Reposition]. An instrument for replacing parts that have become displaced, especially for replacing a prolapsed umbilical cord; an instrument used in the replacement of a displaced uterus.

Reproduction (re-pro-duk'-shun) [re, again; produce]. The act of producing again; the procreation of one's kind; the producing of something like that lost.

of something like that lost.

productive (re-pro-duk'-tiv) [reproduction].

Pertaining to reproduction, as the reproduc-Reproductive

Pertaining to reproduction, as the reproduc-tive organs.

Repulsion (re-pul'-shun) [re, back; pellere, to drive; to push]. 1. The act of repelling or driving back or apart. 2. The influence tending to drive two bodies apart; the oppo-site of attraction.

Resaldol (rez-al'-dol). An acetyl derivative of

esaldol (rez-al'-dol). An acetyl derivative of saliformin and resorcinol; an intestinal astringent and antiseptic. Dose 8 dr.-24 oz. (30-75 Gm.) daily.

Resection (re-sek'-shun) [re, again; secare, to cut]. The operation of cutting out. R. of a Joint, the cutting away of the ends of the bones forming a joint, or a portion of bone, nerve, or other structure.

Reserve Air. See Respiration. Reservoir of Pecquet (pek-a'). See Receptaculum chyli. Residual Air (re-zid'-u-al). See under Respi-

Residue, Residuum (rez'-id-u, rez-id'-u-um)
[residere, to remain]. That remaining after
a part has been removed; balance or rea part mainder

Resilience (re-sil'-e-ens) [resilient]. The quality of being elastic or resilient.

Resilient (re-sil'-e-ens) [re, back; salire, to leap]. Rebounding; elastic. R. Stricture, one that contracts again immediately after

one that contracts again immediately after being dilated.

desin (res'-in) [resina]. 1. One of a class of vegetable substances exuding from various plants, and characterized by being soluble in alcohol, in ether, and in the volatile oils, and insoluble in water; they are readily fusible and inflammable. They are obtained in pharmacy by treating the substances containing them with alcohol, and then precipitating the alcoholic solution with water. 2. See Rosin. R. of Jalap (resina jalapa, U. S. P., B. P.). Dose 2-5 gr. (0.13-0.32 Gm.). R. of Podophyllum (resina podophylli, U. S. P.). Dose ½-½ gr. (0.008-0.032 Gm.). R. of Scammony (resina scammonii, U. S. P., B. P.). Dose 4-8 gr. (0.26-0.52 Gm.). Resin P.). Dose 4-8 gr. (0.26-0.52 Gm.). Resina (res'-in-ah). Colophony. The re-

left after distilling off the volatile oil of tur-

pentine. See Rosin.

Repletion (re-ple'-shun) [re, again; plere, to fill]. The condition of being full.

Reposing (re-po'-zing) [see Reposition]. Returning an abnormally placed part to its proper position.

Reposition (re-pi'-zing) [see Reposition]. Reference (rez-in'-e-on). A volatile of from resin with potash and freed from the latter (rez-in'-e-on). Resined (rez-in'-e-on). A volatile of from resin with potash and freed from the latter (rez-in-dt).

treatment of skin diseases.
Resinol (res'-in-ol). See Resinol.
Resinous (res'-in-us) [resin]. Having the

Resistance (re-sis'-tans) [resistare stand]. 1. Opposition to force or estimpression. 2. In electricity, the opposition by a conductor to the passage offered by a conductor to control of an according to the control of the control o ing the resistance in a circuit. R., Es R., Internal, the resistance to convithin the battery itself. R., Extraor R., External, the resistance to conviside of the battery. R., Issaeff's of, a temporary research. of, a temporary power of resistance lation by virulent cultures of bacts ferred by the injection of various so

such as salt solution, urine, serum, etc.

Resistivity (re-sis-tin'-is-e) [resistance]
amount or character of electric rus
exhibited by a body.

Resol (res'-ol). A disinfectant mixture

onified wood-tar and methyl-alcohol. Resolution (res-o-lu'-shum) [resolvere, to m

The return of a part to the normal st

a pathologic process.

Resolve (re-solv') [resolvere, to resolve]

To return to the normal state after pathologic process, 2. To separate any into its component parts.

Resolvent (re-sol'-veni) [resolve] 1. Ca solution or dissipation of tissue. 2. As a constant and the solution of the

solution or dissipation of tissue. 

As a causing resolution.

Resolving Power. The capability of a of making clear the finest details of an obtone cound. 

Resonance (res'-o-wans) [re, again; set to sound]. 

The sound obtained on a hollow object, especially the non-obtained on percussing the chest or abdense. 

sound of the voice as transmitted to the applied to the chest. 

R., Cracked-pasound elicited by percussing over a parany cavity communicating with a term. 

Hydatid, a peculiar sound heard in sound elicited by percusary cavity communicating with a ter R., Hydatid, a peculiar sound heard bined auscultation and percussion of cysts. It is not heard in other cysts tions. R., Skodaic, the increased perconance over the upper part of a latter than the lower part is compressed by a effusion. R., Tympanitic, a holes elicited on percussion over the mace over large pulmonary cavities with this walls. R., Vesicular, the normal perconance. R., Vesicular, the normal perconance. R., Vocal, the sound hear cultation of the chest during calicary R., Whispering, the sound beautiful to the sound be R., Whispering, the sound local cultation of the chest during the act

pering.

Resonator (ser'-o-na-tor) [see Resonator (ser'-o-na-tor) [see Resonator Reson

Resopyrin (rez-o-pi'-rin). A compound of resorcinol and antipyrin. It is used in any condition in which antipyrin and resorcinol are indicated. Dose 5-10 gr. (0.32-0.65 Gm.).

Resorbent (re-sorb'-ent) [resorbere, to draw to itself]. 1. Favoring resorption. 2. A drug which aids in the process of resorption.

itself). I. Favoring resorption. 2. A drug which aids in the process of resorption.

Resorbin (re-sorb'-in). A penetrating ointment-base consisting of an emulsion of sweet almond oil, wax, and a dilute aqueous solution

which aids in the process of resorption.

Resorbin (re-sorb'-in). A penetrating ointment-base consisting of an emulsion of sweet almond oil, wax, and a dilute aqueous solution of gelatin or soap.

Resorcino (re-zor'-sin). See Resorcinol.

Resorcinol (re-zor'-sin-ol) [resin; orcin]. 1. Co-HoO2. A crystalline substance isomeric with pyrocatechin and hydroquinone, and usually prepared by fusing sodium benzene disulfonate with sodium hydroxid. It is an antipyretic and antiseptic, but is chiefly used in ointments for chronic skin diseases.

Dose 2-5 gr. (0.13-0.32 Gm.). 2. Equal parts of resorcinol and iodoform fused together; it is used as a surgical dusting-powder, 20 to 50% with starch, or 7 to 15% ointment.

Resorption (re-sorp'-shun) [re, again; sorbere, to absorb]. The absorption of morbid deposits, as of the products of inflammation.

R.-infection, a mode of infection marked by the development of bacteria at a distance from the point of introduction.

Respiration]. Capable of being inspired and expired; capable of furnishing the gaseous interchange in the lung necessary for life.

Respiration (res-pi-ra'-shun) [re, again; spirare, to breathe]. 1. The interchange between the gases of living organisms and the gases of the medium in which they live, through any channel, as cutaneous respiration. 2. The act of breathing with the lungs; the taking into and the expelling from the lungs of air. It consists of two acts—inspiration, to the taking in of the atmospheric air, and expiration, the expelling of the modified air. Expired air contains less oxygen and more carbon dioxid than inspired air. The volume of air taken into the lungs and given out during an ordinary respiration (tidal air) is 500 Cc.; the volume that can be inspired in addition by a forcible inspiration (complemental air) is 1500 Cc.; the amount remaining in the chest after the most forcible inspiration is termed vital or respiratory capacity and is equal to the tidal air, complemental air, and reserve air, or about 3500 Cc. See Breath and Breathing.

the normal respiratory movements. See Artificial Respiration. R., Costal, a type of respiration in which the chest movement of respiration in which the chest movement predominates over the diaphragmatic movement, seen especially in women. R., Metamorphosing, a form of respiration in which inspiration is at first harsh, but toward the end becomes blowing and accompanied by adventitious sounds. It is produced by the entrance of air into a cavity through a narrow opening.

opening.

Respirator (res'-pi-ra-tor) [respiration]. An appliance by which the inspired air, in passing through it, is warmed, purified, or medicated.

Respiratory (res-pi'-ra-to-re or res'-pe-ra-to-re) [respiration]. Pertaining to respiration. R. Bundle, the ascending root of the glosso-pharyngeal nerve, probably arising in the posterior horns of the cord. R. Center. See Center, Respiratory. R. Excursion, the entire movement of the chest during the complete act of respiration. R. Murmur, the sound produced by the air entering and escaping from the lungs during respiration. R. Nerve, one of two nerves supplying important muscles of respiration: the external is the posterior thoracic nerve; the internal, the phrenic nerve. R. Quotient, the ratio of the amount of oxygen taken in by the lungs to the carbon dioxid given off in the same period of time. R. Tract, all the air-passages and air-cells concerned in respiration.

same period of time. R. Tract, all the airpassages and air-cells concerned in respiration.

Respirometer (res-pi-rom'-et-er) [respiration; µtropo, a measure]. A device to determine the character of the respiration.

Rest [ME., resten, to rest]. 1. Cessation of labor or action; to sleep; to lie dormant.

2. A mass of embryonic cells which, having been misplaced during organic evolution, remain quiescent and fail to reach their nor-2. A mass of embryonic cells which, having been misplaced during organic evolution, remain quiescent and fail to reach their normal evolution. They at times act as foci for the development of newgrowths or other pathologic phenomena. R.s., Adrenal, R.s., Suprarenal, masses of aberrant adrenal tissue occasionally observed beneath the capsule of the kidney. R.-cure. See Mitchell's Treatment. tissue occasion.
capsule of the kidney.
Mitchell's Treatment.
Mitchell's Treatment.

ferior peduncl

Restibrachium (res-te-bra'-ke-um)
brachium]. The inferior peduncles of Trestis:

Restiform (res'-te-form) [restis; forma, form].
Corded or cord-like. R. Body, a part of
the medulla oblongata, which as the inferior
cerebellar peduncle connects the medulla
with the cerebellum. It contains fibers from
the lateral column of the spinal cord (the lateral cerebellar tract), from the posterior column, and from the inferior olivary nucleus. Restis (res'-tis) [L., ''a rope'']. The restiform

body

body,
Restitution (res-tit-u'-shun) [re, again; statuere,
to set up]. The act of restoring.
Restorative (re-sto'-ra-tiv) [restore]. A remedy
that is efficacious in restoring health and strength.

Restringent (re-strin'-jent) (restringere, to re-strain). An astringent or styptic.

Resudation (re-su-da'-shun) [re, again; sudor, sweat]. The return of sweating as a symp-

Resupinate (re-su'-pin-āt) [re, again: supinare, to bend backward]. Turned in a direction opposite to normal; as an ovary with its apex downward

downward.

Resuscitation (re-sus-il-a'-shun) [re, again; suscitare, to raise up]. The bringing back to life of one apparently dead.

Resuscitator (re-sus-il-a'-shun) [see Resuscitation]. One who or that which resuscitates.

R., Intragastric, an apparatus devised by Fenton B. Türck for the purpose of reducing surgical shock and collapse. It consists simply of a double stomach-tube, at one end of which is attached a soft-rubber bag. By this means heat is applied in a uniform and diffuse manner, up to 135° F.

Retamin (ret-am'-in) [retama, the Spanish name for genista], CuH2N7O. An alkaloid from the bark of Genista spherocarpa.

Retch [AS., hracan, to clear the throat]. To strain at vomiting.

Rete (re'-te) [L.]. A net or net-like structure.

R. malpighii. See R. mucosum. R. mirabile, a cluster of fine vessels produced by the splitting of an artery into numerous branches. If the branches do not reunite, it is called unipolar rete mirabile; if they reunite, bibolar rete mirabile. R. mirabile

branches. If the branches do not reunite, it is called unipolar rete mirabile; if they reunite, bipolar rete mirabile. R. mirabile duplex, a rete mirabile consisting both of veins and of arteries. R. mucosum, the deeper layers of the epidermis. R. testis, R. vasculosum of the testis, the network of seminal tubules in the corpus highmorians.

Retention (re-ten'-shun) [re, back; tenere, to hold]. The act of retaining or holding back. R. Cyst. See Cyst, Retention. R.-hypothesis (of Chauveau). See Immunity, Theory esis (of Chauveau). See Immunity, Theor of, Chauveau's Retention. R. mensium, condition in which menstruation occurs be its products are retained in consequence of atresia of the genital canal. R, of Urine, the holding of the urine in the bladder on account of some hindrance to urination. account of some hindrance to urination.

Retial (re'-te-al) [rete]. Relating to, or of the

nature of, a rete.

Reticula (ret-ih'-u-lah) [pl. of reticulum, a net-work]. The preferred name for formatio

reticularis.

Reticular (ret-ik'-u-lar) [reticulum]. Resembling a net; formed by a network. R. Formation. See Formatio reticularis. R. Lamina, the membrane covering the organ of Corti. R. Layer of the Skin, the deep layer of the skin, consisting of interlacing hands of white and yellow fibrous tissue.

Reticulated (ret-ik'-u-la-ted). See Reticular.

Reticulum (ret-ik'-u-la-ted). Jesticulum, dim. of

Reticulated (ret-ik'-u-la-ted). See Reticular.
Reticulum (ret-ik'-u-lum) [reticulum, dim. of rete, net]. A network.
Retiform (ret'-ij-orm). Net-shaped; reticular.
R. Tissue, adenoid tissue.
Retina (ret'-in-ah) [rete]. The delicate membrane of the eye representing the terminal expansion of the optic nerve, and extending from the point of entrance of the serve ward to its termination in the ora servata consists of the following layers, named in consists of the following layers, named behind forward: (a) the pigment-layer, the neuroepithelial layer, comprising the layer of rods and cones (Jacob's membrane bacillary layer), the outer limiting membrane and the outer nuclear layer; (c) the crube layer, comprising the outer reticular layer (outer granular layer), the inner nuclear layer the inner nuclear layer (inner granular layer).

(outer granular layer), the inner nuclear layer, the inner reticular layer (inner granular layer) the ganglion-cell layer, the nerve-filter layer. These layers are cemented together by a porting framework of connective tissue, to fibers of Müller, or radiating fibers.

Retinaculum (ret-in-ak'-u-laws) [L., "a bard"] A band or membrane holding back an orpor part. R. ligamenti arcuati, the short external lateral ligament of the knowledge. R. morgagni, R. of the Ileocecal Valve, the ridge formed by the raming together of the valve-segments at each end of the opening between the cecum and the ileum. R. persencorum inferius, a fibrous band rames. between the cecum and the ileum. R. p. neorum inferius, a fibrous band rus over the peroneal tendons as they pass throthe grooves on the outer side of the calcane. R. peroneorum superius, the este annular ligament of the ankle-joint tendineum, the annular ligament of wrist or ankle.

Retinal (ret'-in-al) [retina]. Pertaining affecting the retina. R. Apoplexy, affecting the retina. rhage into the retina.

Retinitis (ret-in-i'-tis) [retina; mec. etinitis (ret-in-i'-tis) [retina; rec; inflama-tion]. Inflammation of the retina. L. Albuminuric, retinitis due to nephritis. Lapoplectica, retinal apoplexy. R., Central Recurrent, a rare form of syphilitic retinic characterized by a central dark scotoma which disappears in a few days to return in a few weeks, the attacks becoming more frequent, R., Diabetic, retinitis occurring in classes. R., Hemorrhagic, retinitis associated with hemorrhages. R., Leukemic, a free serving in leukemia and characterized by pallo of the retinal vessels and optic disc and bene-rhages.

Retinochoroiditis (ret-in-a-ko-roi di-tiz) tina; choroiditis]. Inflammation of the related choroid.

and choroid.

Retinol (ret'-in-el) [resin], CmH<sub>10</sub>. A liquid hydrocarbon obtained in the destructive of tillation of resin. It is used as a solvent of has also been employed in concerna.

Retinoscopy (ret-in-os'-ks-pe) [retina; cmmh, by view]. A method of determining the manufacture of the eye by observation of the more ments of the retinal images and disasterough the ophthalmoscopic mirror. Stiascopy.

Skiascopy.

Retort (re-tort) [re, back; torquere, to tred
A vessel employed in distillation, received
of an expanded globular portion and a le
neck, and containing the liquid to be
tilled.

Retractile (re-trait-til) (retrait) Capable of being drawn back.

etractility (re-trak-til'-it-e) [retract]. The etractility (re-trak-til'-il-e) [retraci]. The power of retracting or drawing back. etraction (re-trak'-shun) [retraci]. The act of retracting or drawing back; a retraction of the muscles after amputation. etractor (re-trak'-tor) [retraci]. An instrument for drawing back the lips of a wound so as to give a better view of the deeper parts. etrad (re'-trad) [retro, backward]. In or toward the rear.

ward the rear aw'-rem).

etrahens aurem (re-tra'-hens aw'-re Drawing back the ear. See under Muscle. etrahent (re'-tra-hent) [retrahens, draw back]. Drawing backward; retracting. letrenchment (re-trench'-ment) [Fr., retrenche-ment]. A plastic operation the object of which is to obtain cicatricial contraction by the re-

moval of superfluous tissue. etro- (re-tro-). A prefix me ward, or behind. A prefix meaning back, back-

etroanteroamnesia (re-tro-an-ter-o-am-ne'-ze-ah). See Amnesia, Retroanterograde. Letroanterograde (re-tro-ant'-er-o-grād) [retro-; anterius, before; gradi, to go]. Reversing the order of succession. R. Amnesia. See

Amnesia, Retroanterograde. etroauricular (re-tro-aw-rik'-u-lar). Dorsad

etroauricular (re-tro-au-rik'-u-lar). Dorsad of the auricle of the ear or of the heart. etrobuccal (re-tro-buk'-al) [retro-; bucca, the cheek]. Pertaining to the back part of the mouth or of the cheek. etrobulbar (re-tro-bul'-bar) [retro-; bulbar]. Situated or occurring behind the eyeball. R. Neuritis, inflammation in the orbital part of the optic nerve.

trocecal (re-tro-se'-kal). Pertaining to the ick of the cecum.

rocedent (re-tro-se'-dent) [retro-; cedere, to p]. Going back; disappearing from the rface. R. Gout, a form of gout in which e joint-inflammation suddenly disappears d is replaced by affections of the internal

oceps (re'-tro-seps) [Fr.]. A variety of tetric forceps used to grasp the fetal head cervical (re-tro-ser'-vik-al) [retro-; cervix, ]. Situated behind the cervix uteri. cession (re-tro-sesh'-un) [retrocede]. The f going back. lusion (re-tro-klu'-zhun) [retro-

f going back.

lusion (re-tro-klu'-zhun) [retro-; clau-to-shut]. A form of acupressure in which n is passed first above the artery into the son the other side, then below the artery te tissues upon the side first entered. lic (re-tro-kol'-ik). Behind the colon. llic (re-tro-kol'-ik) [see Retrocollis], ing to the muscles at the back of the R. Spasm, spasm of the muscles at k of the neck, causing retraction of

(re-tro-kol'-is) [retro-; collis, the neck]. Torticollis. tion (re-tro-de-ve-a'-shun) [retro-; Any backward displacement; a ation (re-tro-de-ve-a'-shun) [retro-; ]. Any backward displacement; a but or retroversion. accement (re-tro-dis-plas'-ment) [re-

tro-; displacement]. Backward displacement of a part or organ.

Retroesophageal (re-tro-e-sof-aj'-e-al) [retro-; esophagus]. Located behind the esophagus.

Retroflexion (re-tro-flek'-shun) [retro-; flexion].

The state of being bent backward. R. of the Uterus, a condition in which the uterus is bent backward upon itself, producing a sharp angle in its axis.

angle in its axis. Retrograde (ret'-ro-grād or re'-tro-grād) [retro-; gradi, to go]. Going backward; undoing. R. Embolism, embolism in which the embolus has gone against the normal direction of the blood-stream.

Retrography (re-trog'-ra-fe) [retro-; γράφεω, to write]. Backward writing; mirror-writing. Retroinsular (re-tro-in'-su-lar) [retro-; insula, island]. Situated behind the island of Reil, as the retroinsular convolutions. Retrojector (re'-tro-jek-tor) [retro-; jacere, to throw]. An instrument for washing out the uterus.

Retrolingual (re-tro-ling'-gwal) [retro-; lingua, the tongue]. Relating to that part of the throat back of the tongue.

Retronasal (re-tro-na'-zal) [retro-; nasus, nose].

Situated behind the nose or nasal cavities.

Retroocular (re-tro-ok'-u-lar). See Retrobul-

Retroperitoneal (re-tro-per-it-on-e'-at) [see Re-troperitoneum]. Situated behind the peri-toneum.

Retroperitoneum (re-tro-per-it-on-e'-um) [re-tro-; peritoneum]. The space lying behind the peritoneum and in front of the spinal

column and lumbar muscles.

Retroperitonitis (re-tro-per-it-on-i'-tis) [retro-peritonitis]. Inflammation of the retroperi-

retropharyngeal (re-tro-plar-in'-je-al) [retro-jpharynx]. Situated behind the pharynx, as retropharyngeal abscess.

Retroplacental (re-tro-pla-sent'-al). Dorsad of

Retropiacental (re-tro-pia-sent de).

Retroposed (re'-tro-pāzd) [retro-; ponere, to place]. Displaced backward.

Retropulsion (re-tro-pul'-shun) [retro-; pellere, to drive]. 1. A driving or turning back, as of the fetal head. 2. A running backward; a form of walking sometimes seen in paralysis Retrostalsis (re-tro-stal'-sis) [retro-;

Retrostalsis (re-tro-stal'-sis) [retro-; στάλσις, compression]. Reversed peristalsis; peristaltic action that tends to drive the intestinal contents cephalad instead of caudad.

Retrosternal (re-tro-ster'-nal) [retro-; sternum]. Situated behind the sternum.

Retrotarsal (re-tro-tar'-sal) [retro-; tarsus]. Situated behind the tarsus, as the retro-tarsal fold of the conjunctiva. R. Fold. See Fornix conjunctiva.

Retrouterine (re-tro-u'-ter-in) [retro-; uterus]. Behind the uterus. R. Hematocele, a blood-tumor behind the uterus in the pouch of Douglas.

Douglas

etrovaccination (re-tro-vak-sin-a'-shun) [retro-; vaccination]. Vaccination with virus Retrovaccination

from a cow that had been inoculated with the virus of smallpox from a human subject.

Retroversioflexion (re-tro-ver-se-o-flek'-shun).

Combined retroversion and retroflexion.

Combined retroversion and retrollexion.

Retroversion (re-tro-ver'-shun) [retro-; version]. A turning back. R. of Uterus, a
condition in which the uterus is tilted backward without curvature of its axis.

Retroverted (re'-tro-ver-ted). Tilted or turned
backward, as a retroverted uterus.

Retzius' Brown Strias. Brownish concentric
lines in the enamel of the teeth, running
nearly parallel to the surface. R.'s Capsule,
the fascial formation investing the intrapelvic ines in the enamel of the teeth, running nearly parallel to the surface. R.'s Capsule, the fascial formation investing the intrapelvic and bulbous portions of the urethra and Cowper's glands. R.'s Fibers, the rigid filaments of Deiters' cells in the organ of Corti. R.'s Ligament, the outer portion of the anterior annular ligament of the ankle which forms a loop around the peroneus tertius and the extensor longus digitorum. R.'s Space a triangular space the basis of which lies between the spines of the pubes, the apex being from 5 to 7 centimeters above. In this space, which is filled with connective tissue, the bladder is not covered by the peritoneum. Syn., Cavum retzii. R.'s Veins, the veins forming anastomoses between the mesenteric veins and the inferior vena cavaleusner's Sign of Early Pregnancy. An increase in the volume of the pulsation of the uterine arteries may be perceived through the vagina in the posterior culdesae as early as

vagina in the posterior culdesac as early as the fourth week.

vagina in the posterior culdesac as early as the fourth week.

Reuss' Formula. The formula by means of which the amount of albumin contained in pathologic exudates and transudates can be approximately calculated when the specific gravity, that depends upon the amount of albumin present, is known: E=\(\frac{1}{2}\) (S-1000)

-2.8; E=percentage of albumin contained in the fluid; S= specific gravity of the fluid.

R.'s Test for Atropin, heat the substance to be tested with sulfuric acid and an oxidizing agent; in the presence of atropin a fragrance as of roses and orange-flowers is given off.

Revellent (re-vel'-ent). See Revulsive.

Revilliod's Sign. Inability of the patient to close the eye of the affected side only; it is observed in paralysis of the superior facial nerve. Syn., Signe de l'orbiculaire.

Reviliation (re-viv-i)-ik-a'-shun) [revivificatio]. I. Restoration to consciousness. 2.

The refreshening of surfaces by paring before placing them in the superior face of the superior facial nerve.

Revulsation (re-viv-i)-ik-a'-shun) [revivification].

The refreshening of surfaces by paring before placing them in apposition.

Revulsant (re-vul'-sant) [see Revulsion]. 1.

Causing revulsion. 2. See Revulsine.

Revulsion (re-vul'-shun) [re, back; vellere, to pluck]. A plucking or driving backward; specifically, the diverting of disease from one part to another by the sudden withdrawal of the blood from the part.

Revulsive (re-vul'-siv) [see Revulsion]. 1.

Causing revulsion. 2. An agent that causes revulsion.

revulsion

Revulsor (re-pul'-sor). 1. An apparatus for

effecting revulsion by the alternate app of heat and cold. 2. A plate or crim with needles, used in producing com

Reynold's Test for Acetone. To the to be tested add freshly precipitated memora oxid; shake and filter. If acctone is present oxid; shake and filter. If acetone is present the filtrate will contain mercury, owing to the acetone dissolving freshly precipitated ner curic oxid. The mercury may be detected curic oxid. The mercury may be detected by overlaying the filtrate with ammoniate sulfid, which turns black.

Rhabditis (rab-di'-tis) [ph/shor, a rod]. A genu of nematode worms a few species of which are required in the superior of the superior

parasitic in man.

Rhabdium (rab'-de-am) [dim. of habbe, a red].

A fiber of striped or voluntary muscle.

Rhabdoid (rab'-doid) [babbe, a red; sile.

Rod-like

like]. Rod-like.

Rhabdomyoma (rab-do-mi-o'-mah) [jddibg a rod; myoma]. A form of myoma characterized by the presence of striated moscular

Rhabdonema (rab-do-ne'-mah) [jinjiloc, a mi vijua, a thread]. A genus of parasitic man

worms.
Rhachi-, See Rachi-,
Rhacoma (ra-ko'-mah) [bexète, to renel] Lacoriation, rent, or chapping. Also, a pendous condition of the scrotum.
Rhacous (ra'-kus) [béxes, a rag]. Writide lacerated.
Rhagades (rag'-ad-ès) [kapūs, tissure]. Lissur cracks or fissures, especially in the skin.
Rhagoid (rag'-oid) [bôs, a grape; siller, lissuress.]. Resembling a grape.
Rhamnin (ram'-nin) [rhamnus]. A lautis fluidestract of cascara sagrada.

ness]. Resembling a grape.

Rhamnin (ram'-nin) [rhamnus]. A lamin fluideatract of cascara sagrada.

Rhamnose (ram'-nin) [rhamnus]. C.H., O. C. of the glucoses. It results upon decomposition various glucosids with dilute sulfuric and Rhamnus (ram'-nus) [phynus, buckthorn. It genus of trees and shrubs; buckthorn. R purshiana (U. S. P.), cascara sagrada. The dried bark of R. purshiana, the California buckthorn. It is used as a lassative in labout the continuation. Dose 15 gr. (c. California). Dose of the extract (extraction rhamin shinana, U. S. P.) 4 gr. (c. 25 Gm.); at the fluideatract (fluideatractum chamnin parallel. U. S. P.) 15 min. (2 Cc.); of the cross fluideatract (fluideatractum rhamin parallel. The fluideatract (fluideatractum rhamin parallel. Rhaphania (raf-al-ne-ah). See Replania. Rhaphania (raf-al-ne-ah). See Replania. Rhegma (reg'-mah) [bigpun, a rent]. A remembrane of a tissue, as, for example the coats of the eye, the walls of the perimenal Also, the bursting of an abscess.

Rhein (re'-in) [rheum]. 1. The prompts from a tincture of Rheum palmatana the cathartic, tonic, cholagog, and asserting the cathartic, tonic, cholagog, and as Chrystarebin.

Rheo-(re-o-) [μέος, current]. A prefix denoting pertaining to a current.

Rheochord (re'-o-kord). See Rheostat.

Rheometer (re-om'-et-er) [rheo-; μέτρον, a measure]. 1. A galvanometer. 2. An apparatus for measuring the velocity of the blood-current.

Rheophore (re'-o-jōr) [rheo-; φέρειν, to bear].

An electrode.

An electrode.

Rheoscope (re'-o-skōp) [rheo-; σκοπείν, to see].

An instrument for demonstrating the existence of an electric current; a galvanoscope.

Rheostat (re'-o-stat) [rheo-; ἐστάναι, to stand].

An instrument introduced into an electric current and offering a known resistance, for the purpose of regulating the strength of the current.

Rheotachygraphy (re-o-tak-ig'-raj-e) [rheo; ταχ'ες, swift; γράφειν, to write]. The registration of the curve of variation in electromotive action of muscles.

Rheotome (re'-o-tōm) [rheo-; τέμνειν, to cut]. An instrument for breaking and making a galvanic circuit; an interrupter. R., Differential, one for indicating the negative variation in muscle-currents.

Rheotrope (re'-o-trōp) [rheo-; τρίπειν, to turn]. An apparatus for reversing the direction of an electric current.

Rhestocythemia (res-to-si-the'-me-ah) [þaιστὸς,

Rhestocythemia (res-to-si-the'-me-ah) [batotbe, destroyed: sixtoc, cell; alpa, blood]. The destroyed; κότος, cell; alμa, blood]. The presence of broken-down erythrocytes in the destroyed;

See Rhubarb. 2. [δεῦμα, Any watery or catarrhal Rheum (re'-um). 1. See Rhubarb.

from ρεζυ, to flow.] Any watery or catarrhal discharge. R., Salt-, eczema.

Rheumagon (ru'-ma-gon) [rheum; ἄγειν, to carry off]. A proprietary preparation of sodium iodid and sodium phosphate for use

in gout and syphilis.

Rheumarthritis, Rheumarthrosis (ru-marthri'-tis, ru-mar-thro'-sis) [rheum; ἄρθρον, a joint; ετες, inflammation]. Acute articular

rheumatism.

Rheumatalgia (ru - mat - al' - je - ah) [rheum; āλγος, pain]. Rheumatic pain.

Rheumatic (ru-mat'-ih) [rheum]. Pertaining to, of the nature of, or affected with rheumatism. R. Diathesis, the condition of body tending to the development of rheumatism. R. Fever, acute articular rheumatism. R. Gout. Synonym of Rheumatoid arthritis.

Rheumatin (ru'-mat-in). See Saloquinin Salicylate.

Rheumatism (ru'-mat-izm) [rheum]. A con-stitutional disease characterized by pain in the joints and muscles, tending to recur, and the joints and muscles, tending to recur, and associated with exposure to cold and wet. R., Acute Articular, a form characterized by fever, by swelling of various joints, beginning usually in one and rapidly spreading to others, by acid sweats, and by a marked tendency to involve the endocardium, less frequently the pericardium, pleura, and peritoneum. The iris and conjunctiva may also become affected. R., Chronic, a chronic form in which the symptoms are milder and

in which the disease attacks either the muscles (muscular rheumatism) or the joints (chronic articular rheumatism). R., Gonorrheal, joint-inflammation occurring in association with articular rheumalism). R., Gonorrheal, jointinflammation occurring in association with
gonorrheal urethritis. It generally involves
but one joint; if several are affected, it is
usually the smaller joints. The course is
chronic. R., Inflammatory, acute articular
rheumatism. R., Synovial, a rheumatic disorder of the synovial membranes with serous
accumulation. ccumulation

accumulation.

Rheumatismal (ru-ma-tiz'-mal) [rheumatism].

Pertaining to rheumatism.

Rheumato-, Rheumo- (ru-mat-o-, ru-mo-)
[rheumatism]. Prefixes meaning relating to rheumatism.

Rheumatoid (ru'-ma-toid) [rheumato-; ɛlðos, like]. Resembling rheumatism. R. Arthritis. See Arthritis, Rheumatoid.

Rheumatokelis (ru-mat-o-ke'-lis) [rheumato-; κηλίε, a spot]. Purpura occurring in conjunction with rheumatism.

Rheumatophthisis (ru-mat-off'-this-is) [rheumato-; phthisis]. Atrophy the result of rheumatism.

Rheumatopyra (ru-mat-o-pi'-rah) [rheumato-;

Rheumatopyra (ru-mat-o-pi'-rah) [rheumato-;

πῦρ, fire]. Rheumatic fever.

Rheumatosis (ru-mat-o'-sis) [rheum]. The condition due to the action of poisons in the blood affecting the articular and endocardial parts.

Rheumatospasm (ru-mat'-o-spazm) [rheumato-j σπασμός, a spasm]. Spasms due to rheumatism

rheumatism.

Rheumic (ru'-mik) [rheum]. Pertaining to rheum. R. Diathesis, one that gives rise to cutaneous eruptions.

Rheumodontalgia (ru-mo-don-tal'-je-ah) [rheu-mo-; odontalgia]. Toothache of rheumatic origin.

Rheumophthalmia (ru-moff-thal'-me-ah) [rheu-mo-; ophthalmia]. Ophthalmia due to rheumo-; ophthalmia].

Rheumotylus (ru-mo-til'-us) [rheumo-; τύλος, a knob]. A callus the result of rheumatism.

Rheumoty. A callus the result of rheumausm.
Rhexis (reks'-is) [ρήξις, rupture]. Rupture of a vessel or of an organ.
Rhicnosis (rik-no'-sis) [ρικυρς, shriveled]. A wrinkling of the skin, the result of muscular

atrophy.

Rhigolene (rig'-o-lēn) [þīγος, cold]. A very volatile liquid obtained from petroleum by distillation, and used as a local anesthetic. Its rapid evaporation freezes and benumbs the part upon which it is sprayed.

Rhin-, Rhino- (rin-, ri-no-) [þiς, nose]. A prefix signifying pertaining to the nose.

Rhinalgia (ri-nal'-je-ah) [rhin-; ἄλγος, pain].
Pain in the nose.

Pain in the nose. Rhinalgin (ri-nal'-jin). A nasal suppository,

recommended in coryza, said to contain cacao-butter, I Gm.; alumnol, o.o1 Gm.; menthol, o.o25 Gm.; and oil of valerian, o.o25 Gm. hinedema (ri-ne-de'-mah) [rhin-; edema].

Rhinedema

Edema affecting the nose.

Rhinelcos (ri-nel'-kos) [rhin-; Łkoc, an ulcer]. A nasal ulcer.

Rhinencephalon (ri-nen-sef'-al-on) [rhin-; &7-

Rhinenchysis (ri-nen'-ki-sis) [rhin-; trysh, to pour in]. The injection of liquid into the nasal cavities.

nasal cavities.
Rhinesthesia (ri-nes-the'-ze-ah) [rhin-; αἴοθησις, sensation]. The sense of smell.
Rhineurynter (ri-nu-rin'-ler) [rhin-; εὐρὐνειν, to dilate]. A distensible bag or sac which is inflated after insertion into the nostril.
Rhinhematoma (rin-hem-at-o'-mah) [rhin-; hematoma]. An effusion of blood into the nasal cartilage.

Inflated after insertion into the nostril.

Rhinhematoma (rin-hem-at-o'-mah) [rhin-; hematoma]. An effusion of blood into the nasal cartilage.

Rhinion (rin'-e-on) [his, nose]. The lower point of the suture between the nasal bones. See under Craniometric Point.

Rhinitis (ri-ni'-tis) [rhin-; ετις, inflammation]. Inflammation of the nasal mucous membrane.

R., Acute, coryza; cold in the head. R., Chronic, a form usually due to repeated attacks of acute rhinitis, and producing in the early stages hypertrophy of the mucous membrane (hypertrophic rhinitis) and in the later stages atrophy (atrophic rhinitis), and the presence of dark, offensively smelling crusts. R., Fibrinous, a rare form of rhinitis characterized by the development of a false membrane in the nose. R., Pseudomembranous. See R., Fibrinous. R., Syphilitic, a chronic form due to syphilis, and usually attended by ulceration and caries of the bone and an offensive discharge (ozena).

R., Tuberculous, that due to the tubercle bacillus; it is usually associated with ulceration and caries of the bones.

Rhinobyon (ri-no'-be-on) [rhino-; βίσεν, to stop]. A nasal plug or tampon.

Rhinocanthectomy (ri-no-kan-thek'-to-me).

A nasal plug or tampon. Rhinocanthectomy (ri-no-kan-thek'-to-me).

See Rhinommectomy.

Rhinocephalus (ri-no-sef-al-us) [rhino-; κεφαλή, head]. A monster in which the nose resembles a tube and the eyes are fused below the nose. Rhinocheiloplasty (ri-no-ki'-lo-plas-te) [rhino-, cheiloplasty]. Plastic surgery of the nose and line.

Rhinocleisis (ri-no-kli'-sis) [rhino-; κλεΐσις, fastening]. Nasal obstruction.

Rhinocnesmus (ri-nok-nez'-mus) [rhino-; κυησμός, an itching]. Itching of the nose.

Rhinodacryolith (ri-no-dak'-re+o-lith) [rhino-; dacryolith]. A lacrimal stone in the nasal duct. usal duct.

Rhinoderma (ri-no-der'-mah). See Keratosis

pain]. Rhinodynia (ri-no-din' ←-ah) [rhino-; bðinn, pain]. Any pain in the nose.

Rhinolalia (ri-no-la'-le-ah) [rhino-; hakā, speech]. Imperfect articulation due to undue closure (rhinolalia clausa) or undue patulousness (rhinolalia aperta) of the posterior

Simul Rhinolaryngitis (ri-no-lar-in-ji'-tis). Simul-taneous inflammation of the mucosa of the nose and larynx.

thinolaryngology (ri-no-lar-in-gol'-o-je).

The science of the anatomy, physiology and Rhinolaryngology (ri-no-lar-inpathology of the nose and larynx.

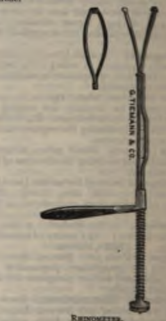
κέφολος, brain]. The olfactory lobe of the Rhinolith (ri'-no-lith) [rhino-; λίθος, a store] nasal calculus.

Rhinologic (ri-no-loj'-ik) [rhinology] Pu-taining to rhinology. Rhinologist (ri-no''-o-jin') [rhinology] A

specialist in the treatment of diseases of the

The science of the anatomy, functions and diseases of the nose.

Rhinometer (ri-nom'-el-er) [rhino-, ritpe, a measure]. An instrument for measuring to nose.



Rhinomiosis (ri-no-mi-o'-sis) [rhino-; puls a lessening]. Operative shortening of

Rhinommectome (ri-nam-ehi-to-me) Sm

Rhinommectomy (ri-nom-el-to-no) [rhino-διμα, the eye; keroph, a cutting out). Et-cision of the inner canthus of the eye.

Rhinonecrosis (ri-no-ne-kra'-sis), the nasal bones.

Rhinopharyngitis (ri-na-far-in-ji'-tii).

Nasopharyngilis.
Rhinopharyngolith (ri-na-har-ing'-gada)
[rhino-; pharyns; liftor, a stone] A mopharyngeal calculus.

Rhinophonia (ri-no-/o'-ne-ch) [rhino-

sound). A nasal tone in speaking.

Rhinophyma (ri-no-p'-not) (rhino-tumor). A form of sone resacres of the scharacterized by a marked hypertrophy of blood-vessels and the connective the pulling a lobulated appearance of the connective transplants (ri'-no-plants) (rhino-to mold). A plantic operation was the

Rhinoptia (ri-nop'-she-ah) [rhino-; ὅπτός, seen]. Internal strabismus.
Rhinorrhagia (ri-nor-a'-je-ah) [rhino-; ὑηγυδυαι, to burst forth]. Hemorrhage from the nose.
Rhinorrhea (ri-nor-e'-ah) [rhino-; ὑοία, a flow]. A mucous discharge from the nose.
Rhinosalpingitis (ri-no-sol-pin-ji'-tis). Simultaneous inflammation of the nasal mucosa and the eustachian tube.
Rhinosclerin (ri-no-skle'-rin) [rhinoscleroma]. A preparation from cultures of Bacillus rhinoscleromatis; used in the treatment of rhinoscleroma.

scleroma.

Rhinoscleroma (ri-no-skle-ro'-mah) [rhino-; σκληρός, hard; ὅμα, tumor]. A newgrowth of almost stony hardness, affecting the anterior nares and adjacent parts. The discusses commences in the mucous membrane of the anterior nares and adjoining skin, the lesions consisting of flat, isolated, or coalescent nodules. It is thought to be due to

cent nodules. It is thought to be due to Bacillus rhinoscleromatis.

Rhinoscope (ri'-no-skōp) [rhino-; σκοπεῖν, to examine]. An instrument for examination of the cavities of the nose.

Rhinoscopy (ri-nos'-ko-pe) [see Rninoscope]. Examination of the masal fossas by means of the rhinoscope; that of the anterior nares is termed anterior rhinoscopy; that of the posterior nares, posterior rhinoscopy.

Rhinostegnosis (ri-no-steg-no'-sis) [rhino-; στέγνωσις, obstruction]. Nasal obstruction.

Rhinothrix (ri'-no-thriks) [rhino-; θρίξ, a hair; pl., rhinotriches]. A hair growing in the nostril.

hair; pl., the nostril.

the nostri..

Rhizo-(ri-zo-)[rhizome]. A prefix meaning root.

Rhizodontrypy (ri-zo-don'-trip-e) [rhizo-; δδούς, tooth; τρόπη, hole]. Surgical puncture of the tooth; τρύπη, ho root of a tooth.

hizome (ri'-zōm) [bl[a, root]. A subterranean stem having roots at its nodes and a bud or shoot at its apex.

hizoneure (ri'-zo-nūr) [rhizo-; νεῦρον, a

ire (ri'-zo-nūr) [rhizo-; νεῦρον, a One of those cells that form nerve-Rhizoneure

Rhizoneuron (ri-zo-nu'-ron) [see Rhizoneure].

A neuron the nerve-processes of which leave the spinal cord through the anterior horn; a motor nerve-cell.

Rhizonychium (ri-zo-nik'-e-um) [rhizo-; 8005,

the nail]. The root of the nail.

Rhizopod (ri'-zo-pod) [rhizo-; πούς, foot]. A member of the Rhizopoda, a subclass of pronternoe of the Anisopoua, a subclass of pro-tozoa or animalcules. Rhodallin (ro-dal'-in). See Thiosinamin. Rhodanate (ro'-dan-āt). A sulfocyanate. Rhodesian Cattle Disease. An African dis-

ease of cattle transmitted by the brown tick, Rhipicephalus shipleyi.

Rhodogenesis (ro-do-jen'-es-is) [pbdoc, rose; yawa, to produce]. The regeneration of visual purple which has been bleached by light.

R., Indian. See Operation, Indian. R., Tagliacotian. See Operation, Italian. Rhinopolype, Rhinopolypus (ri-no-pol'-ip, -us) [rhino-; polyp]. Polyp of the nose. Rhinoptia (ri-nop'-she-ah) [rhino-; δπτός, seen]. Internal strabismus

Rhodophylaxis (ro-do-fil-aks'-is) [pbðov, rose; pblates, a guarding]. The property possessed by the retinal epithelium of producing rhodo-

Rhodopsin (ro-dop'-sin) [ρόδον, rose; ωψ, eye].

Visual purple; a retinal substance the color of which is preserved by darkness, but bleached by daylight; it is contained in the

Rhomboatloideus (rom-bo-at-loid'-e-us).

under Muscle

under Muscle.

Rhomboid (rom'-boid) [bbuβoc, a rhomb; ɛlðoc, resemblance]. Having a shape similar to that of a rhomb, a quadrilateral figure with opposite sides equal and parallel and oblique angles. R. Fossa, the fourth ventricle of the brain. R. Ligament. See Ligament, Rhomboid.

Rhomboideus (rom-boid'-e-us). See under Muscle.

Rhomboideus (rom-boid'-e-us). See under Muscle.
Rhoncal (rong'-kal). Same as Rhonchal.
Rhonchal (rong'-kal) [rhonchus]. Relating to or produced by a rhonchus, as rhonchal fremitus.
Rhonchus (rong'-kus) [bbyχος, snore]. A rattling sound produced in the throat or bronchial tubes during respiration. See Rale.
Rhotacism (ro'-tas-izm) [bw, the Greek ρ, r]. The use of the r sound in place of other speech-sounds: the too strong utterance of

The use of the r sound in place of other speech-sounds; the too strong utterance of the letter r.

Rhubarb (ru'-barb) [b\(\tilde{\eta}\)ov, rhubarb]. The general name for plants of the genus Rheum, of the order Polygonacea. The official drug (rheum, U. S. P.; rhei radix, B. P.) is the bark of Rheum officinale or Rheum palmatum; it contains chrysophanic acid, tannic acid (rheotannic acid), and several coloring principles, and is used as a laxative, stomachic, and astringent. Its chief uses are in dyspepsia with constipation, in the diarrhea of children, and in the beginning of bilious fevers. Dose 5-30 gr. (0.32-2.0 Gm.). R., Extract of (extractum rhei, U. S. P., B. P.). Dose 10-15 gr. (0.65-1.0 Gm.). R., Fluidextract of (fluidextractum rhei, U. S. P.). Dose 10-30 min. (0.65-2.0 Cc.). R., Infusion of (injusum rhei, B. P.). Dose 1-2 oz. (32-64 Cc.). R., Pills of, Compound (pilula rhei composita, U. S. P.), pills of rhubarb and aloes. Dose 2-4 pills. R., Powder of, Compound (pulvis rhei compositus, U. S. P., B. P.), Gregory's powder. Dose \(\frac{1}{2}\)-1 dr. (2-4 Gm.). R. and Soda, Mixture of (mistura rhei et soda, U. S. P.). Dose \(\frac{1}{2}\)-1 dr. (2-4 Gm.). R., Syrup of (syrupus rhei; U. S. P., B. P.). Dose 1 dr. (4 Cc.). R., Syrup of, Aromatic (syrupus rhei aromaticus, U. S. P.). Dose 1 dr. (4 Cc.). Both the syrup and the aromatic syrup are used chiefly for children, in the doses given. R., Tincture of (linctura rhei, U. S. P., B. P.). Dose 1-1 dr. (2-4 Cc.). R., Tincture of, Aromatic (tinctura rhei, u. S. P.). Dose (vinum rhei, B. P.). Dose 1-4 dr. (4-16 Cc.). R., Tincture of (vinum rhei, B. P.). Dose 1-4 dr. (4-16 Cc.). R., Tincture, B. P.). Dose 1-4 dr. (4-16 Cc.). R., Tincture, B. P.). Dose 1-4 dr. (4-16 Cc.). R., Tincture, B. P.). Dose 1-4 dr. (4-16 Cc.).

Rhus (rus) [ôoûç, sumac]. A genus of shrubs or small trees of the order Anacardiacea. The dried fruit of R. glabra, sumac, constitutes the rhus glabra of the U. S. P., and is used as an astringent in inflammations of the mouth and throat, in the form of a decoction or the fluidextractum rhois glabra. R. toxicodendron, the poison-ivy, is a powerful irritant and produces in susceptible persons a violent dermatitis with vesicles and intense itching (ivy-poisoning). The active agent seems to be an acid called toxicodendric acid. In overdoses taken internally it acts as a narcotic poison. It has been employed in chronic rheumatism and in incontinence of Unof. R. venenata, swamp-sumac, onous.

chronic rheumatism and in incontinence of urine. Unof. R. venenala, swamp-sumac, is also poisonous.

Rhypophobia (ri-po-fo'-be-ah) [bόπος, filth; φοβίτο, to fear]. A morbid dread of filth.

Rhyptic (rip'-tik) [bόπεω, to cleanse]. Detergent; cleansing; cathartic.

Rhythm (rithm) [bοθμός, rhythm]. Action or function recurring at regular intervals.

Rhythmophone (rith'-mo-fon) [rhythm; φονή, sound]. A form of microphone for studying the heart-beat and pulse-beat.

Rhytidosis (rit-id-o'-sis). See Rutidosis.

Rib [AS., ribb]. One of the 24 long, flat, curved bones forming the wall of the thorax.

R.s., Abdominal, the floating ribs. R.s., Asternal, the false ribs. R.s, Cervical, rib-like processes extending ventrally from the cervical vertebras. R., False, one of the five lower ribs not attached to the sternum directly. R., Floating, one of the last two ribs which have one end free. R.s, Short, the false ribs. R.s, Sternal, the true ribs.

R., True, one of the seven upper ribs that are attached to the sternum. R.s, Vertebrochondral, the highest three false ribs; they are united in front by their costal cartilages.

Ribesi' Ganglion. See Ganglion of Ribes.

Ribesi' Ganglion, See Ganglion of Ribes.

Ribesin (ri-be'-sin) [ribesium, currant]. The juice of the black currant, Ribes nigrum, used for staining microscopic sections.

Rice (ris). A plant, Oryas sativa, of the Gramineae; also its seed. Rice is used as a food, as a demulcent, and, in the form of rice-water, as a drink in fever

introduction into the esophagus of an elastic bougle or tube connected with the ear-pieces

Richter's Hernia, See Hernia, Richter's Richter-Monro's Line. See Monro's Line. Richter's. Ricin (ris'-in) [ricinus, castor-oil]. A poison-ous proteid found in the castor-oil bean. Ricinin (ris'-in-in) [ricinus]. A poisonous crystalline substance obtained from castor-

Ricinism (ris'-in-ism). Poisoning from the seeds of Ricinus communis; it is marked by hemorrhagic gastroenteritis and icterus. Ricinus (ris'-in-us) [L., "a tick," from the re-semblance of the seed to that insect).

plant or tree, R. communis, or cantrol plant, of the order Euphorbuseus. Richi, Oleum (U. S. P.), castor-oil, the fixed of expressed from the seeds of R. communic

Oleum (U. S. P.), castor-oil, the fixed a expressed from the seeds of R. communic 2 is used as a cathartic in constipation, contained and irritative diarrheas. Dose 2 on (16 Ca) Rickets (rik'-ets). See Rachitis.

Rickets (rik'-ets). See Rachitis.

Rickety (rik'-ets) (rickets). Affected with a distorted by rickets.

Ricord's Chancre. The parchment-like initial lesion of syphilis. Syn., Chancre parking lesion of syphilis. Syn., Chancre parking.

Rictus (rik'-tus) [L., from ringi, to gape] a fissure or cleft; a gaping, as of the mode. R. lupinus, cleft palate.

Rider's Bone. An osseous formation in the adductor muscles of the leg. from long-continued pressure of the leg against the adductor muscles of the leg. from long-continued pressure of the leg against the additional pressure of the leg against the additional pressure of the leg against the additional reproductive organs are developed.

R. Intervertebral, that on the vertebral end of a rib dividing the articular surface in two portions. R., Maxillary, the detail crest; a ridge of vascular fibrous times along the alveolar processes of the fetus. B. Occipital, the superior and inferior correlations of the occipital bone. R.s. Palatine, the central ridge together with the laced corrugations of the mucosa of the hard palatic they are especially noticeable in the fetus. R., Temporal, that extending two the external angular process of the from bone, across the frontal and parietal bone.

Ridley's Sinus. The circular sinus.

bone, across the frontal and parietal bone and terminating in the posterior root of the gygomatic process.

Ridley's Sinus. The circular sinus.

Riedel's Process. A tongue-shaped peaces of the liver frequently felt over the caland gall-bladder in cases of cholelithiasis.

Riegel's Syndrome. Riegel's describe association of tachycardia with tradies simulating aathma.

Riegeler's Test for Albumin. : Calcium naphtholsulfonate, 8; citric acid, 8; dissists distilled water, 200; to Cc. of urine is not with 10 to 20 drops of the reasont. The of albumin are indicated by a terfact, larger quantities by a precipitate. Quantical determination may be made with an albumometer. 2. Ten Gm. betanaphthalicularid are well shaken with 200 Cc. state of filtered. A turbidity or precipitate on albumin dictates albumin. Sensitiveness, 1 and 10 drops of reagent to 5 to 6 Cc. of filtered. A turbidity or precipitate on albumindicates albumin. Sensitiveness, 1 and 10 drops of reagent to 5 to 6 Cc. of filtered. A turbidity or precipitate on albumometer. Test for Albumoses and Peptones, 2 and 20 drops of reagent to 5 to 6 Cc. of filtered. The precipitate disappears of the content of the precipitate disappears warming and reappears on cooling. R. Test for Albumoses and Peptones, down 5 Gm. paranitranilin in 25 Cc. water and Cc. concentrated sulfuric acid; add see Cc. water, then a solution of acidium nitrite; gillering 25 Cc. water, and make up to 6 cc. of a concentrated sulfuric acid; add see Cc. water, and make up to 6 cc. of a concentrated sulfuric acid; add see Cc. water, then a solution of a dium nitrite 3 in 25 Cc. water, and make up to 500 Cc water. Filter and preserve in the Mix to Cc. reagent with to Cc. fluid tested, then add 30 drops to a

NaOH-if very small quantities of albumoses or peptones are present, a yellowish orange ops; with notable quantities a develops; with notable quantities red, even the froth on shaking being red the SO, an orange of On now adding excess of H<sub>2</sub>SO<sub>4</sub> an orange or brownish precipitate forms. R.'s Test for Aldehyds and Glucose, heat o. r Gm. phenyl-hydrazin hydrochlorate, o. 5 Gm. crystal hydrazin hydrochlorate, 0.5 Gm. crystal sodium acetate, and r Cc. sugar solution until dissolved. When near boiling-point add 20 to 30 drops 10 % NaOH without shaking to 30 drops 10% NaOH without shaking—in a few seconds to 5 minutes liquid becomes violet-red, even if there is but 0.005% sugar present. If no sugar present, color will be a slight pink. For sugar in urine, color must develop within one minute to afford physiologic significance. Reaction also occurs with aldehyds, hence absence of these must be assured. According to Jolles, absence of albumin must also be assured. Reaction uninfluenced by uric acid or creatinin. R.'s Test for Bile-pigments, on adding an excess albumin must also be assured. Reaction uninfluenced by uric acid or creatinin. R.'s Test for Bile-pigments, on adding an excess of paradiazonitranilin solution to an alkaline solution of bilirubin or biliverdin, intensely colored reddish-violet flocks are precipitated, soluble in chloroform, alcohol, or benzin, and affording reddish-violet or violet solution. R.'s Test for Nitrites, 15 Cc. of the fluid to be examined is mixed in a test-tube with 0.02 to 0.03 Gm. of the naphthol reagent (equal parts naphthionic acid and pure betanaphthol) and 2 or 3 drops concentrated HCl, shaken, and 1 Cc. strong NH<sub>3</sub> poured down the side of the tube, while held in a slanting position; presence of nitrites is indicated by appearance of a red zone, and on shaking the whole solution turns red. R.'s Test for Uric Acid, paranitranilin, 0.5 Gm.; water, 10 Cc.; pure concentrated HsO<sub>4</sub>, 15 drops. Put into a glass flask of 150 Cc. capacity, and heat with agitation until dissolved. Water 20 Cc. is now added, the mixture cooled quickly, 2.5% NaNO<sub>2</sub> solution 10 Cc. is added, and diluted, after 15 minutes, with water 60 Cc. The mixture is shaken up repeatedly and filtered. The formation of a blue or green color on adding the reagent and 10% NaOH solution indicates presence of uric acid.

Rieux's Hernia. Retrocecal hernia.

Riga's Disease. Papillomatous ulceration of the frenum of the tongue, covered with a whitish, diphtheroid exudate.

Rigg's Disease. See Fauchard's Disease.

the frenum of the tongue, covered with a whitish, diphtheroid exudate.

Rigg's Disease. See Fauchard's Disease.

Rigidity (rij-id'-il-e) [rigidus, stiff]. Stiffness; immobility. R., Cadaveric, R., Postmortem, rigor mortis.

Rigor (ri'-gor) [rigor, from rigere, to be cold]. Chill. R. mortis, the muscular rigidity that occurs a short time after death, due to chemic changes resulting in coagulation of the muscleplasma and the development of an acid reaction.

Rima (ri'-mah). A chink or cleft. R. glottidis, the cleft between the true vocal bands; the

A small cleft or fissure, especially of the spinal

cord or the cerebellum.

Rinderpest (rin'-der-pest) [Ger., "cattle-pest"].

An acute infectious disease of cattle, appearing occasionally among sheep and other rum-

Rindfleisch's Granule-cells. Eosinophil leu-

Rindfleisch's Granule-cells. Eosinophil leu-kocytes with granulations.

Ring [ME.]. A circular opening or the structure surrounding it. See Annulus. R., bodies, peculiar ring-shaped bodies found in the erythrocytes in pernicious anemia, leukemia, and lead-poisoning.

Ringworm. Tinea trichophytina, a contagious disease of the skin due to a vegetable parasite, the trichophyton. See Tinea.

Rinmann's Sign of Early Pregnancy. Slender cords radiating from the nipple; they are considered to be hypertrophic acini of the glands.

glands. Rinné's Test (rin'-nā). inné's Test (rin'-nā). A test to determine the condition of the various parts of the ear, performed by applying a vibrating tuning-fork first over the mastoid process, leaving it there until the patient seems no longer to hear the sound, and then as quickly as possible bringing it immediately in front of the external meatus, avoiding all contact with the head or ear. If the patient is then able to hear the sound of the tuning-fork once more, it indicates that the conduction through the air is better than through the bone. A test to determine

is better than through the bone.

Riolan's Arch. The arch of the mesentery which is attached to the transverse mesocolon. which is attached to the transverse mesocolon. R.'s Bouquet, the muscular bundle attached to the styloid process and composed of the styloglossus, stylohyoid, and stylopharyngeus. R.'s Muscle, the ciliary portion of the orbicularis palpebrarum. R.'s Ossicles, small bones sometimes found in the suture between the inferior border of the occipital bone and the mastoid portion of the temporal bone.

Ripault's Sign. A change in the shape of the pupil on pressure upon the eye, transitory during life, but permanent after death.

Risorius (ri-zu-re-us) [ridere, to laugh]. Laughing. R. Muscle. See under Muscle.

Risus (ri'-zus) [L.]. A grin or laugh. R. sardonicus, the sardonic grin, a peculiar grinning distortion of the face produced by spasm of the muscles about the mouth, seen in tetanus.

in tetanus.

Ritter's Disease. Dermatitis exfoliativa of the newborn. R.'s Fiber, a delicate fiber regarded as a nerve-fiber, seen in the axis of a retinal rod, near the peripheral end of which it forms a small enlargement. R.'s Law of Contraction, stimulation of a nerve occurs both at the moment of closing and of opening of the electric current. R.'s Tetanus, tetanic contractions occurring on the opening of the constant current which has been made to pass for some time through a long section of a nerve. In man the phenomenon does not occur under physiologic conditions, but we seen in tetany. glottis.

Rimula (rim'-u-lah) [dim. of rima, a chink]. Ritter-Rollet's Phenomenon. Flexion of the

foot following the application of a mild gal-vanic current, and extension following that

of a strong current. Ritter-Valli's Law. Section of a living is followed by a gradual loss of irritability, preceded by a slight increase, the phenomenon taking place centrifugally from the divided

end.
Riverius' Draft. A solution of sodium citrate.
Rivinian Canals, R. Ducts. The ducts of
the sublingual gland. R. Foramen. See
Bochdalek's Canal. R. Glands, the sublingual glands. R. Ligament. See Shrapnell's
Membrane. R. Notch, R. Segment, a notch
of irregular outline at the upper border of the
sulcus tympanicus; it is marked at each end
by a small spine.

by a small spine.

Rivolta's Disease, Actinomycosis.

Rixolin (riks'-ol-in). A mixture of petroleum and light oil of camphor.

Riziform (riz'-i|-orm). Resembling grains of

Rob.

A confection made of fruit-juice, espe-y of that of the mulberry.

Rob. A confection made of fruit-juice, especially of that of the mulberry.

Robert's Pelvis. The transversely contracted or doubly synostotic pelvis; ankylosis of both sacroiliac synchondroses, the sacrum being absent or undeveloped.

Roberts' Test for Albumin. Float the urine on the surface of a saturated common salt solution containing 5% of hydrochloric acid, of specific gravity 1.052. A white ring or zone formed between the two liquids indicates albumin. Roberts suggests that acid, of special grade and acid, of special grade are albumin. Roberts suggests that a mixture of r part strong nitric acid and 5 parts saturated magnesium sulfate solution may be employed also. R.'s Test for Glucose in Urine, find the specific gravity of the urine at a known temperature by means of a urinometer supplied with a thermometer. Acidify slightly with tartaric acid, and add a weast the size of a pea, and shake. urinometer supplied with a thermometer. Acidify slightly with tartaric acid, and add a piece of yeast the size of a pea, and shake. Let it stand in a warm place (20°-25° C.) for 24 hours. Filter through a dry filter and cool to the same temperature at which the specific gravity was previously taken. Take the specific gravity was previously taken. Take the specific gravity again. Every degree of density lost represents 1 grain of glucose to the ounce of urine.

Robertson's Pupil. See Argyll Robertson Pupil.

Robin (ro'-bin). A toxic albuminoid from the bark of the locust tree, Robinia pseudacacia; its action is similar to that of abrin and ricin.

Robin's Myeloplaxes. Osteoclasts.

Roborant (ro'-bor-ant) [robor, strength]. 1.

Tonic, strengthening. 2. A tonic or strengthening remedy.

Tonic, strengthening. 2. A tonic or strengthening remedy.

Roborat (ro'-bor-at) [see Roborant]. An albuminous dietetic prepared from maize, containing lecithin and glycerinophosphoric acid.

Roborin (ro'-bor-in). A grayish-green powder or brown mass, obtained from blood, and said to consist of water, 7.6%, calcium carbonate, 10.23%, common salt, 1.7%, iron oxid, 0.49%, other mineral substances, 1.28%, albuminoids, 78.63%; the last are principally calcic albuminates.

Roccella (rok-sel'-ah). A genus of plant of the Roccellea. R. tinctoria in the atmus-plant Rochelle Salt (ro-shel'). Potamium and so

dium tartrate. Rock-oil. See See Petroleum.

od [ME.]. bacillary str One of od [ME.]. One of numerous sense bacillary structures, as in the retina. Land-cone Layer, R. and Cones. Se under Retina. R.-granules, relis of the outer nuclear layer of the retina; they are characterized by transverse string give off processes connected with the nerve fiber layer of the retina. R.s., Retinal, calindric bodies found in the roots and control of the retinal and the processes connected with the nerve fiber layer of the retina. fiber layer cylindric bo bodies found in the rods and

of the retina.

Rodagen (rod'-ah-jen). A proprietary perparation of goats' milk for use in emphisis.

mic goiter.
Rodent Ulcer. See Ulcer, Rodent.
Rodriguez' Aneurysm. Variouse aneurysm in which the sac is immediately contiguous in

in which the sac is immediately contiguous to the artery.

Roederer's Ecchymoses. See Bayard's Ecchymoses. R,'s Obliquity, flexion of the chin when the child is engaged at the superist pelvic strait during labor.

Roentgenism (rent'-gen-ism) [Wilhelm Kourd Roentgen, a German physician]. The application of the roentgen-rays in therapeutics.

Roentgen-rays. See Rays, Roentgen-Roentography (rent-og'-ra-|e). See Shiptably.

raphy. Roger's Disease. oger's Disease. The presence of a co-genital abnormal communication between the ventricles of the heart. R.'s Symptom, subnormal temperature during the third stage of tuberculous meningitis, regarded by Reg as pathognomonic of the disease.

of tuberculous means of the disease.

Rokitansky's Disease. Acute yellow atrophy of the liver. R.'s Tumor, an avarian tumor made up of a large number of cysts.

Rolandic (ro-lan'-dik) [Louis Rolandic to Italian anatomist, 1773-1831]. Described by Rolando, as the rolandic formed by the

Rolandic (ro-law'-dik) [Louis Italian anatomist, 1773-1831]. Described by Rolando, as the rolandic force. R. Angle, the acute angle formed by the fissure of Rolando with the superior book of the cerebral hemisphere. R. Area, the excitomotor area of the cerebral hemisphere comprising the ascending frontal and accreting parietal convolutions.

Rolando's Arciform Fibers. The external arcuate fibers of the oblongata. R.'s Cells, the ganglion-cells found in Rulando's pair inous austance. R.'s Fissure. See Fissure Rolando's. R.'s Funiculus, the lateral country funiculus, a longitudinal prominence caused by Rolando's gelatinous substance on the surface of the oblongata, between the runsal funiculus and the line of roots of the speak accessory nerve. R.'s Gelatineus Substance, the elongated column which been accessory nerve. R.'s Gelatineus Substance, the elongated column which been accessory nerve for the appear of the power of the spinal cord, extending from the lumbar portion of the cord upward ten the pons. It consists of neuroglis and a number of ganglion-cells. R.'s Tubercle, a man of gray matter forming the upper versions.

of Rolando's funiculus. The fibers given off Rosalia (ro-sa'-le-ah). 1. Scarlatina. from its cells go to make up the sensory root of the trigeminus.

Measles. 3. Erythema. Rosanilin (ro-zan'-il-in) [rose; anilin], Callandors the contraction of the trigeminus.

olandometer (ro-land-om'-et-er). A device for locating on the head the place of the fissure Rolandometer

near the hilum of the olivary body of the oblongata; it is connected with the fibers of the anterolateral fundamental tract of the spinal cord. 2. An aggregation of small ganglion-cells situated anteriorly to the nucleus of the hypoglossal nerve.

oller-bandage. A bandage made interval.

Roller-bandage.

Rollet's Chancre. One partaking of the characteristics of both simple and true chancre. R.'s Nerve-corpuscles. See Corpuscles, Golgi's. R.'s Secondary Substance. See Engelmann's Lateral Disc.

Roman-Delluc's Test for Urobilin in Urine.

Shake too Co wine with to Co chloroform.

Shake 100 Cc. urine with 20 Cc. chloroform, after acidulating with 8 to 10 drops acetic acid.

Overlay 2 Cc. of clear chloroformic solution with 4 Cc. of 1: 1000 solution zinc acetate in 95% alcohol. At the line of separation a characteristic green fluorescence will appear if urobilin is present, more easily recognized against a black background. On shaking, fluorescence is more marked and the mixture

fluorescence is more marked and the mixture acquires a pink tint.

Romberg's Disease. Progressive facial hemiatrophy. R.'s Sign. 1. Swaying of the body and inability to stand when the eyes are closed and the feet placed together; it is seen in tabes dorsalis, hereditary cerebellar ataxia, etc. It is also called the Brach-Romberg symptom. 2. Neuralgic pain in the course and distribution of the obturator nerve, pathognomonic of obturator hernia. R.'s Spasm, masticatory spasm, a spasm affecting the muscles supplied by the motor fibers of the fifth nerve. R.'s Trophoneurosis. See Ramberg's Disease. Romberg's Disease.

Rommelaere's Law. Constant diminution of the nitrogen in the urine in cases of carcinoma. R.'s Sign, diminution of the normal phosphates and sodium chlorids in the urine is pathognomonic of cancerous

Rongeur Forceps (röng-shur). A strong pair of forceps for breaking off pieces of bone especially in enlarging a trephine opening Root [Icel., rot]. I. The descending axis of A strong pair ieces of bone, especially in enlarging a trephine opening.

Root [Icel., rot]. 1. The descending axis of a plant. 2. The part of an organ embedded in the tissues, as the root of a tooth. R. of a Nerve, one of two bundles of nerve-fibers, the anterior and posterior roots, joining to form a nerve-trunk. R.-sheath, the epithelium of the hair-follicle. R.-zone, a name given to the column of Burdach of the spinal cord.

Rophetic (ro-jet'-ik) [ροφητικός, given to sopping up]. A mechanic absorbent agent, as a dusting-powder, sponge, etc.

Rosa (ro'-zah) [L.]. A rose. See Rose.

Rosacea (ro-za'-se-ah). See Acne rosacea.

Measles. 3. Erythema.

Rosanilin (ro-zan'-il-in) [rose; anilin], C<sub>20</sub>H<sub>10</sub>N<sub>3</sub>O. A colorless, crystalline derivative of anilin. R. Acetate, R. Hydrochlorid, the

anilin. R. Acetale, R. Asyandlin. R. Acetale, R. Asyanda anilin. R. Acetale, R. Asyanda arosel. Rosary, Rachitic. See Rachitic Rosary.

Rose (rôz) [bbôov, from Ar., ward, a rose]. A genus of plants of the order Rosaceæ. R.s., Attar of. See R., Oil of. R.-cold. See Hayjever. R., Confection of (conjectio rosæ, U. S. P.), a confection prepared from the petals of the red rose (rosa gallica, U. S. P.). R., Dog, the common wild rose of Europe. The fruit (rasæ caninæ fructus, B. P.) is used in Europe. Fluidextract of (fluidexiscent) the common wild rose of Europe. The fruit (rosæ caninæ fructus, B. P.) is used in Europe as a vehicle. R., Fluidextract of (fluidextractum rosæ, U. S. P.), used as an astringent and vehicle. Dose 1-2 dr. (4-8 Cc.). R., Honey of (mel rosæ, U. S. P.), a syrup made of fluidextract of rose and clarified honey. Dose 1 dr. (4 Cc.). R., Oil of (oleum rosæ, U. S. P.), a volatile oil distilled from the petals of Rosa damascena, and employed as a perfume and flavoring agent. Syn., Attar of of Rosa damascena, and employed as a perfume and flavoring agent. Syn., Attar of roses. R., Red (rosa gallica, U. S. P.; rosæ gallicæ petala, B. P.), the dried petals are slightly astringent and tonic, but are chiefly employed as a vehicle. R., Syrup of (syrupus rosæ, U. S. P.), a syrup made of fluidextract of rose, diluted sulfuric acid, sugar, and water. R.-water (aqua rosæ, U. S. P.). Dose 4 dr. (16 Cc.). R.-water, Ointment of (unguentum aquæ rosæ, U. S. P.), cold cream. R.-water, Triple (aqua rosæ jortior, U. S. P.), stronger rose-water. Rose's Biuret Reaction for Albumins. Alkalinize the albumin solution with soda-lye and add, drop by drop, with constant shaking, a dilute copper sulfate solution (17 or 18 Gm. crystallized cupric sulfate in 1 liter of water). The solution will become rose-red, then violet, and finally blue; the blue appears of a reddish tint when compared with a normal alkaline copper solution.

nnt when compared with a normal alkaline copper solution.

Rosella (ro-sel'-ah). See Rubella.

Rosemary (rōz'-ma-re) [rosmarinus, marine dew; from ros, dew; marinus, marine]. The Rosmarinus officinalis, a plant of the order Labiatæ. R., Oil of (oleum rosmarini, U. S. P.), a volatile oil used as a stimulant and in rubefacient liniments. Dose 3-6 min. (0.2-0.3 Cc.). R., Spirit of (spiritus rosmarini, B. P.), prepared from the oil and used as a perfume and in liniments.

Rosenbach's Disease. A nodular enlargement, painful to the touch, of the dorsal aspect of the proximal ends of the last phalanges. The affection is regarded as identical with Heberden's nodes. R.'s Modification of Gmelin's Test for Bile-pigments, when the liquid has all been filtered through a very small filter, apply to the inside of the filter a drop of nitric acid containing only a very little nitrous acid, when a pale yellow spot will form, surrounded by colored rings, which are yellowish-red, violet, blue, and green. R.'s Sign. 1. Loss of the abdominal

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reflex in inflammatory intestinal diseases. 2. Tremor of the eyelids when the patient is asked to close them, often associated with insufficient closure of the lids. It is seen in neurasthenia. R.'s Syndrome, a variety of paroxysmal tachycardia consisting in the association of cardiac presistory and gastric ciation of cardiac, respiratory, and gastric troubles. R.'s Test for Indirubin, boil the liquid with nitric acid, and indigo-blue will be formed from indirubin. Rosenbach-Semon's Law. See Semon's Law.

formed from indirubin.

Rosenbach-Semon's Law. See Semon's Law.

Rosenberg's Method. By requiring the patient to read aloud a difficult passage, the production of the knee-jerk is facilitated.

Rosenheim's Sign. A friction-sound heard on auscultation over the left hypochondrium in fibrous perigastritis.

Rosenmueller's Fossa. A depression behind the pharyngeal orifice of the custachian tube, frequently the seat of morbid growths.

R.'s Gland. 1. The palpebral portion of the lacrimal gland. 2. The largest of the group of deep subinguinal glands in the crural ring.

R.'s Organ, the parovarium, a vestige of the wolffian body and duct. R.'s Valve, a semilunar fold of the mucous membrane seen occasionally in the lacrimal duct above its junction with the lacrimal sac.

Rosenthal's Canal. The spiral canal of the modiolus. R.'s Hyperacid Vomiting. See Rossbach's Disease. R.'s Sign, the application of a strong faradic current to the sides of the vertebral column causes burning and stabbing pains in cases of spondylitis.

R.'s Vein, the basilar vein, a branch of Galen's vein.

Roseola (ro-ze'-o-lah) [roseus, rosy]. 1. Roserash, a name given to any rose-colored eruption. 2. Synonym of Rubella. R. cholerica,
an eruption sometimes appearing in cholera.
R., Syphilitic, an eruption of rose-colored
spots appearing early in secondary syphilis.
R. typhosa, the eruption of typhoid or typhus
fever. R. vaccina, a general rose-colored
eruption sometimes occurring during vaccinia.
Roseoles à verre bleu. Faint syphilids discovered by means of cobalt-blue glasses worn
close to the eyes, before they are revealed to
the naked eye.
Roser's Position. len's vein.
Roseola (ro-ze'-o-lah) [roseus, rosy].

Roser's Position. With head dependent over the end of the table. Roser-Braun's Sign. Absence of pulsations of the dura in cases of cerebral abscess,

tumors, etc.

Roser-Nélaton's Line. See Line, Nélaton's.

Rosin (ros'-in). The residue left after distilling off the volatile oil from turpentine. See also Resina. R. Cerate (ceratum resina, U. S. P.), a mixture of rosin, vellow wax, and lard. R. Cerate, Compound (ceratum resina compositum, U. S. P.), a mixture of rosin, yellow wax, prepared suet, turpentine, and linseed-oil.

Rosin's Test for Indirubin. Render the liquid alkaline with sodium carbonate and extract with ether, which is colored red by the indirubin.

the indirubin

Rosmarinus (roz-ma-ri'-nus). See Rosemary.

Rosolic Acid (ro-zol'-ik), C<sub>20</sub>H<sub>18</sub>O<sub>20</sub> A so-stance used as a test for acids and alkale acids decolorize it; with alkalis it gives a rol

Rossbach's Disease, Gastronynsis; a pro-

rosis of the stomach attended with paragrams hypersecretion.

Rostellum (ros-tel'-um) [dim. of rostrams] A little beak, especially the hook-bearing porago of the head of certain worms.

Rostrate (ros'-trut) [rostrams] Furnished with a beak or beak-like process.

Rostrum (ros'-trum) [L.] A beak; a poper of the special ridge on the inferior aspect of the best of the sphenoid bone, which is received in the upper grooved border of the womer. Sym. Beak of the sphenoid.

Rot [AS., rostem, to rot] Decay. R., Potato-See Mildew.

Rotary (ro'-ta-re) [rostation]. Producing a characterized by rotation.

Rotation (ro-ta'-shum) [rostre, to turn, rosta, a wheel]. The act of turning about an axis passing through the center of a body.

Rotator (ro-ta'-tor) [see Rotation]. Anything

rotation of the eye, rotation of the ame Rotator (ro-ta'-tor) [see Rotation] Anythman especially a muscle, that produces rotation Rotch's Sign. Dulness on percussion in a right fifth intercostal space in personnel.

Disease, R.'s Symptom-compo Roth's Disease, R.'s Symptom-complet.

"Meralgia paraesthetica." See Bernhaude Paresthesia. R.'s Spots, white spots a sembling those of albuminuric retinate, with in the region of the optic disc and the mass in cases of septic retinitis. R.'s Vas aberrans, an inconstant diverticulum of the middle portion of the rete testis.

Röthein (rat-lein). See Rubella.

Rottlera (rot-lei-rah). See Kamilla.

Rottlerin (rot-lei-in), C<sub>2</sub>H<sub>20</sub>O<sub>2</sub>. A bitter precipie from kamila; used as an antheliumbo.

Rotula (rot-u-lah) [dim. of rota, a whee].

The patella.

Rotula (rot'-u-lah) [dim. of rota, a wheel]
The patella.
Rouget's Bulb. See Bulb, Resuget's. R.'s Motorial End-plates, small cellular remeasurements of motor nerves. R.'s Muscle.

Mueller's Muscle (t).
Roughton's Band. Collapse, from attraction of the tissues, of the zone corresponding the junction of the also nast with the last cartilages. The resulting contact of this awaith the septum causes obstruction decay inspiration.

Rougnon-Heberden's Disease. Angine per

toris.

Rouleau (roo-lô) [Fr.; pl., reuleus]. A sile especially a roll of red blood-corpusches rembling a roll of coins.

Round Ligament. 1. One of the ligaments of the uterus passing through the logistic canal. 2. One of the ligaments of the lying in the longitudinal fissure. 3. Our if the ligaments of the hip-joint-ligaments of the hip-joint-ligaments of the hip-joint-ligaments of the hip-joint-ligaments.

Roundworm. The ascaris. Roup (100p). A contagiou

Roundworm. The ascaris.
Roup (1009). A contagious disease of fowls; it is probably diphtheric.
Rovighi's Sign. Hydatid fremitus; a thrill observed on combined palpation and percussion in cases of superficial hydatid cyst of the liver.
Rubber (110)'-er). The elastica of the U. S. P.
The prepared milk-juice of several species of Hevea. Syn., Caoutchoue; India-rubber; Para rubber. R.-dam, a sheet of rubber used to confine the flow of secretions or of discharges from a wound.
Rubedo (110-be'-do) [110-er]. Any diffused redness of the skin.
Rubefacient (110-be-da'-she-ent) [110-er; facere,

redness of the skin.

Rubefacient (ru-be-la'-she-ent) [ruber; facere, to make]. I. Causing redness of the skin.

2. An agent that causes redness of the skin.

Rubella (ru-bel'-ah) [dim. of rubeola]. An acute contagious eruptive disease, of short duration and mild character. After a period of incubation varying from one to three weeks, the disease sets in abruptly with pains in the limbs, sore throat, and slight fever. The eruption appears at the end of the first day, and consists of red papules, and disappears usually without desquamation in about three days. The disease is associated with enlargement of the superficial cervical and posterior

ment of the superficial cervical and posterior auricular glands. Syn., Epidemic roseola; French measles; German measles; Rötheln. Rubeola (ru-be'-o-lah). See Measles. Rubeolin (ru-be'-ol-in) [rubeola]. A name given

Rubescent (ru-bes'-ent) [rubescere, to become red]. Growing red.

Rubia (ru'-be-ah). The Rubia tinctorum or dyers' madder, containing the coloring principles alizarin (C<sub>14</sub>H<sub>8</sub>O<sub>4</sub>) and purpurin (C<sub>14</sub>-H<sub>8</sub>O<sub>5</sub>). It is used as a dye.

Rubidium (ru-bid'-e-um) [rubidus, red]. A rare alkaline metal, resembling potassium in physical and chemic properties; its salts are used in medicine. d in medicine

Rubiginous (ru-bij'-in-us) [rubiginosus, rusty].

Rubiginous (ru-bij'-in-us) [rubiginosus, rusty]. Rust-colored.
Rubigo (ru-bi'-go) [L.]. Rust.
Rubin (ru'-bin). Synonym of Fuchsin.
Rubner's Test for Carbon Monoxid in the Blood. Agitate the blood with 4 or 5 volumes of solution of lead acetate for one minute. If the blood contains CO, it will retain its bright color; if it does not, it will turn chocolate-brown. R.'s Test for Glucose, add to the liquid an excess of lead acetate; filter, and add to the filtrate ammonium hydrate until add to the filtrate ammonium hydrate until no further precipitate is produced. Warm gently, when the precipitate formed will gradually become pink; this color decreases on

gradually become pank, this control standing.

Rubor (ru'-bor) [L.]. Redness or discoloration due to inflammation. R., Regional, isolated spots which become red, with elevation of temperature, observed after local cyanosis.

Rubrescin (ru-bres'-in). A combination of resorcinol, 50 Gm, and chloral hydrate, 25 Gm. It is used in 1% solution as an indicator for alkalimetry and acidimetry.

Rubrin (ru'-brin). See Hematin.

ubrol. A solution used by injection in gonor-rhea, and said to consist of boric acid, thymol, and a coal-tar derivative in water.

and a coal-tar derivative in water.

Rubrum (ru'-brum) [ruber, red]. The preferred name for the nucleus ruber.

Rubus (ru'-bus) [L.]. Blackberry. A genus of plants of the order Rosacea. The rubus of the U. S. P. is the dried bark of the rhizome of R. villosus, R. nigrobaccus, and R. cuneijolius. It is used as an astringent tonic in diarrhea. Dose 20-30 gr. (1.3-2.0 Gm.). R., Fluidextract of (fluidextractum rubi, U. S. P.). Dose ½-1 dr. (2-4 Cc.). R., Syrup of (syrupus rubi, U. S. P.). Dose 1-2 dr. (4-8 Cc.). The fruit of R. idaus, the raspberry, is used to prepare syrupus rubi idai, which is used as a tonic.

Ructus (ruk'-tus) [L.]. A belching of gas from

the stomach.

Rudimentary (ru-dim-en'-ta-re) [rudimentum, a rudiment]. Undeveloped; unfinished.

Rue (ru) [ρυτή, rue]. A plant, Ruta graveolens, of the order Rutaceæ, yielding an oil (oleum rutæ, B. P.) which is a local irritant and has been employed in amenorrhea and menorbeen employed in amenorrhea and menor-rhagia. Dose 2-5 min. (0.13-0.32 Cc.). Ruffini's End-organs. See End-organs, Ruj-

fini's.

Rubeola (ru-be'-o-lah). See Measles.

Rubeolin (ru-be'-o-lah). See Measles.

Rubeolin (ru-be'-ol-in) [rubeola]. A name given to the specific toxin of measles.

Rubescent (ru-bes'-ent) [rubescere, to become red]. Growing red.

Rugosity (ru-gos'-it-e) [ruga]. A condition of being in folds.

Rugous (ru'-gus). See Rugose.

Ruhmkorff's Coil. An induction coil.

Rum [abb. from ME. rumbooze, alcoholic liquor]. A spirit obtained from the molasses of the sugar-cape by fermentation and disthe sugar-cane by fermentation and distillation.

Rumen (ru'-men) [L.]. The first stomach of ruminants, also called the paunch, from which the food is returned to the mouth for

remastication

Rumex (ru'-meks) [L.]. Vellow dock, a genus of plants of the order Polygonacea. The root of R. crispus is astringent and tonic, and has been employed externally and internally in various diseases of the skin. Dose of the

extract 1 dr. (4 Cc.).

Rumin (ru'-min) [rumex]. A precipitate from a tincture of the root of Rumex crispus. It is antiscorbutic, alterative, and astringent. Rumination (ru-min-a'-shun). See Merycism.

Rummo's Disease. Cardioptosis.
Rump [Icel., rumpr]. The region near the end of the backbone; the buttocks.
Rumpf's Sign. Fibrillary twitching of muscles in traumatic neurosis.

Run-around. Suppurative inflammation around a finger-nail

A form of pernicious anemia with remissions Rupia (ru'-pe-ah) [bonoc, filth]. A form

eruption occurring especially in tertiary syphilis, and characterized by the formation of large, dirty-brown, stratified, conic crusts.

Rupial (ru'-pe-al) [rupia]. Resembling or characterized by rupia.

Rupophobia (ru-po-jo'-be-ah). See Rhypophobia.

Rupture (rup'-tūr) [rumpere, to break]. 1. A forcible tearing of a part, as rupture of the uterus, rupture of the bladder. 2. Hernia. Rusconi's Anus. The blastopore. Russell's Bodies. Fuchsin bodies. Rounding bodies beating about the colleged on healing bodies of sarving size.

ish colloid or hyaline bodies, of varying size, found in a variety of conditions, notably in carcinomatous growths and certain morbid changes of the mucosa of the nose and stomach.

ust [AS.]. I. The oxid and hydroxid of iron formed on the surface of iron exposed to the air. 2. A disease common on cereals, Rust to the air. 2. A disease common on cereals, causing rust-like masses to break out on the tissues of the plant.

tissues of the plant.

Rust's Disease. Tuberculous spondylitis affecting the first and second cervical vertebras. R.'s Symptoms, at every change of position of the body a patient suffering from

caries or carcinoma of the upper cervical e-tebras supports his head with the hand. Rut (rut) [OF., "a roaring"]. r. The state of concomitant menstruation and ovulation in the lower animals. 2. The condition of a male animal in which it is capable of inser-The condition of a

nating.
Ruta (ru'-tah). See Rue.
Rutidosis (ru-tid-o'-sis) [borle, a wrinkle].
Rutidosis (ru-tid-o'-sis) [borle, a wrinkle].

Rutidosis (ru-tid-o'-sis) [boric, a wrinkle] a wrinkling; the contraction or puckering of the comea that just precedes death.
Ruysch's Glomerulus. See Malpighian Tank. R.'s Membrane. See Membrane rayrebiane. R.'s Tube, a minute tubular cavity in the nasal septum, opening by a small, rud orifice a little below and in front of the assepalatine foramen. It is best seen in the fetunand represents the rudimentary homolog of Jacobson's organ. R.'s Uterine Musclathe muscular tissue of the fundus uteri; it was believed by Ruysch to act independent of the believed by Ruysch to act independent of the rest of the uterine muscle.

Rye (ri) [AS., ryge]. The plant Secale arrest and its grain. The grain is used in the manufacture of bread.

Rypia (ri'-pe-ah). See Rupia.

S

S. r. The symbol of sulfur. 2. An abbreviation of sinister, left; in prescriptions, of signa, sign. S. romanum, the sigmoid flexure of the colon. Sabadilla (sab-ad-il'-ah). Cevadilla; Schænocaulon officinale (Asagræa officinalis), a plant of the order Melanthaceæ, containing the alkaloids veratrin, sabadin, and sabadinin. It is an emetocathartic, and was formerly used as a teniacide and to destoy vermin in the hair. Its chief value is as a source of veratrin. It is official in the B. P. Sabadin (sab'-ad-in), C<sub>20</sub>H<sub>21</sub>NO<sub>8</sub> (Merck). An alkaloid from the seeds of Schænocaulon officinale, occurring in white, acicular crystals, soluble in water, alcohol, and ether; melts at 240° C. It is sternutatory.

Sabal (sab'-ai). Saw-palmetto. The sabal of the U. S. P. is the partly dried ripe fruit of Serenou serrulata. A fluidextract has been recommended in inflammations of the genitourinary tract, atonic impotence, and in bronchitis and pulmonary tuberculosis. Dose 1-2 dr. (4-8 Cc.).

Sabbatia (sab-a'-she-ah) [after Liberatus Sab-hati

Sabbatia (sab-a'-she-ah) (after Liberatus Sab-bati, an Italian botanist). A genus of the order Gentianea. S. angularis is the

American centsury.

Sabbattin (sab'-at-in). A glucosid obtained from Sabbatia elliottii, quinin flower; it is antiperiodic and antipyretic.

Sabina (sa-bi'-nah). See Savin.

Sabulous (sab'-u-lus) [sabulum, sand]. Gritty;

Saburra (sab-ur'-ah) [L., "coarse sand"].

Foulness of the stomach or of the tongue or sordes.

Saburral (sah-ur'-al) [sahurra]. 1. Pertaining to or affected with sahurra. 1. Resembling

aburral (sub-ur'-al) [suburra]. 1. Pertaining to or affected with saburra. 2. Resembling or pertaining to coarse sand, ac (sak) [succus, a bag]. The bag-lie bulging or covering of a natural cavity, hereacyst, or tumor. S.a, Air-, the air-cells of the lung. S., Allantoid. Synonym of Alsotois, S., Amniotic, the amnion. S.s, Anditory, the rudimentary organs of hearing of the embryo of certain vertebrates. S., Canjunctival, that formed by reflection of the palpebral conjunctiva. S., Dorsal, a membetween the epiphysis cerebri and the resid of the third ventricle. Syn., Suprapined room, S., Embryonic, the sac-like stage of the reshryo, which it presents early in its development, just after the abdominal plates have closed. S., Endolymphatic, a sac of the dura included in the aquaduct of the vestbale. See under Duct, Endolymphatic, as of the Epididymis, the visceral layer of the tema vaginalis covering the epididymis. S., Febl. See S., Gestation. S., Gestation., the scinclosing the embryo in ectopic pregnant S., Hernial, the peritoneal covering of a hernia. S., Lacrimal, the dilated upper potion of the lacrimal duct. S., Omental, sac formed between the ascending and scending portions of the great omental. S., Peritoneal, the cavity formed by the peritoneal membrane. S., Peritoneal, the cavity formed by the peritoneal membrane. S., Peritoneal, the cavity formed by the peritoneal membrane. S., Peritoneal, the cavity formed by the peritoneal membrane. S., Peritoneal, the cavity formed by the peritoneal membrane. S., Peritoneal, the cavity formed by the peritoneal membrane.

ity formed by the pleura. S. of the Pulmonary Veins, the left auricle of the heart. S., Serous, the closed cavity formed by any serous membrane. S., Tubotympanic, the diverticulum of the primitive gut forming the tympanic cavity and the eustachian tube. S., Umbilical, the umbilical vesicle. S. of the Venæ cavæ, the right auricle of the heart. S., Vitelline, the sac inclosing the vitellus or yolk in the embryo. Saccate, Saccated (sak'-āt, sak'-a-ted) [saccus, a sac]. Sac-shaped; contained in a sac; encysted.

encysted.

Saccharated (sak'-ar-a-ted) [saccharin]. Containing sugar. S. Ferrous Carbonate (Jerricarbonas saccharatus, U. S. P.). Dose 4 gr.

(sak-ar-if-ik-a'-shun) [sac-Saccharification

charin; jacere, to make].
ing into sugar.
Saccharimeter (sak-ar-in (sak-ar-im'-et-er) [sac sure]. An apparatus [saccharin: μέτρον, a measure]. An apparatus for determining the amount of sugar in solutions, either in the form of a hydrometer, which indicates the strength in sugar by the specific the solution; or of a polarimeter, gravity of the solution; or of a polarimeter, which indicates the strength in sugar by the

which indicates the strength in sugar by the number of degrees of rotation of the plane of polarization. S. Test, a solution of dextrose rotates the plane of polarized light to the right. Saccharin (sak'-ar-in) [σάκχαρον, sugar], C,H<sub>S</sub>-SO<sub>3</sub>N. A crystalline substance nearly 280 times sweeter than cane-sugar, and used as a substitute for the latter in diabetes. It is also employed as an antiseptic. Syn., Benzoyl suljonicimid; Glucusimid; Glusid; Orthosulfaminbenzoic anhydrid; Saccharinol; Saccharinose; Sycose; Zuckerin. S.-sodium, a soluble powder containing 90% of saccharin; used as an intestinal antiseptic. Dose 15 gr. (1 Gm.) once or twice daily.

15 gr. (1 Gm.) once or twice daily. Saccharine (sak'-ar-in) [saccharum]. Contain-

ing sugar; sugary; as sweet as sugar.

Saccharomyces (sak-ar-o-mi'-sēz) [saccharum; μbκης, a fungus]. A genus of unicellular vegetable organisms, of which the yeast-plant is a common example. S. albicans, same as Oidium albicans, the fungus of thrush. S. cerevision the ferment of heavywart. Oidium albicans, the fungus of thrush. S. cerevisiæ, the ferment of beer-yeast. S. far-ciminosus, causes epizootic lymphangitis. S. granulomatosus, Sanfelice (1898) obtained from granulomatous nodule of a pig. Inoculated in swine, it produced similar lesions, but was not pathogenic to other animals. S. lithogenes, Sanfelice (1895), from a carcinomatous metastasis in an ox, the primary tumor occurring in the liver. It a carcinomatous metastasis in an ox, the primary tumor occurring in the liver. It killed white mice in 8 days after subcutaneous inoculation. S. neoformans, Sanfelice (1895), isolated from fermenting grape-juice. It produced nodules in all organs of guineapigs except brain, heart, and suprarenals; death occurred in 20 to 30 days after inoculation. He emphasized the similarity of the organisms to the socalled coecidia of cancers. S. niger, isolated from the tissue of a guinea-S. niger, isolated from the tissue of a guinea-pig which died of marasmus. It produced

enlargement of lymph-glands and suppuration at the point of inoculation in guinea-pigs, rabbits, chickens, and dogs. S. ruber, Demme (1891), a red, budding fungus found in milk, which produced gastroenteritis in children. Shown by Casagrandi (1897) to be pathogenic for guinea-pigs, dogs, and mice when inoculated subcutaneously or into the abdomen. S. septicus, de Galtano, found when inoculated subcutaneously or into the abdomen. S. septicus, de Galtano, found in urinary sediment. An exceptionally virulent species producing fatal fibrinous peritonitis and septicemia in guinea-pigs in 12 hours. S. theobromæ, the yeast causing the fermentation in the curing of cacao. S. tumefaciens albus, Foulerton, isolated from patients in cases of pharyngitis.

Saccharomycosis (sak-ar-o-mi-ko'-sis). A pathologic condition due to yeasts or Sac-

ologic condition due to yeasts or Sac-charomyces. S. hominis, a name given by Busse (1894) to pyemia produced by a patho-genic yeast. Syn., Saccharomycosis sub-culaneus tumejaciens, Curtis; Saccharomycose

humaine, Curtis (1896).

Saccharoscope (sak'-ar-o-skōp) [saccharum; σκοπεῖν, to view]. An instrument for determining and registering the amount of sugar in the urine.

Saccharose (sak'-ar-ōs) [saccharum]. 1. C<sub>12</sub>H<sub>22</sub>-O<sub>11</sub>. A crystalline carbohydrate, cane-sugar, occurring in the juice of many plants, chiefly in sugar-cane, in some varieties of maple, and in beet-root; it melts at 160° C.; at 190°-200° C. it changes into a brown, noncrystal-lizable mass called caramel, used in coloring liquids. It is not directly fermentable, and does not reduce alkaline copper solutions. 2. Any one of a group of carbohydrates isomeric with cane-sugar.

Saccharosuria (sak-ar-o-su'-rc-ah) [saccharose; obpov, urine]. The presence of saccharose in the urine.

the urine.

Saccharum (sak'-ar-um) [σωκχαρου, sugar],

C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>, sugar. The sugar of the pharmacopeia (saccharum, U. S. P.; saccharum
purificatum, B. P.) is the refined sugar obtained from S. officinarum and from various
species of Sorghum. See Saccharose (1).
S. lactis (U. S. P.), milk-sugar.

Sacchorrhea (sak-σr-e'-ah) [saccharum; þεῖυ,
to flow]. Glycosuria.

Sacciform (sak'-sij-σrm) [sac; jorma, form].
Resembling a sac.

Resembling a sac. Saccular (sak'-u-lar) [sac]. Sac-shaped, as a

saccular aneurysm.

Sacculated (sak'-u-la-ted) [sac]. Divided into

small sacs.

Sacculation (sak-u-la'-shun) [sac]. state of being sacculated. 2. The formation of small sacs

of small sacs.

Saccule (sak'-ūl) [sacculus, dim. of sac, a sac].

1. A small sac. 2. The smaller of two vestibular sacs of the membranous labyrinth of the ear. See Sacculus labyrinthi.

Sacculocochlear (sak-u-lo-kok'-le-ar). Relating to the sacculus of the vestibule and the cochlest.

to the saccule of the vestibule and the cochlea.

Sacculus (sak'-u-lus). A saccule. S. cæcalis, S. laryngis, the laryngeal pouch between

the superior vocal bands and the inner surface the superior vocal bands and the inner surface of the thyroid cartilage. Sacculi chalicophori, the lacunas of bone. S. chylifer, S. rorifer, the receptaculum chyli. S. cordis, the pericardium. S. ellipticus, S. hemiellipticus. See Utricle. S., Horner's, the anal pocket; a saccular fold of the rectal mucosa. S. labyrinthi, S. proprius, S. rotundus, S. sphæricus, the saccule of the vestibule. Saccus (sak'-us) [L.]. A sac. S. endolymphaticus, a small sac contained in the aqueduct of the vestibule and serving to establish a communication between the endolymph and the subdural space.

the subdural space. Sachse's Solution. See under S.'s Test. S.'s Test, a quantitative test for the determination of sugar in urine, consisting in the reduction of the test solution, a solution of red iodid of mercury 18 Gm., potassium iodid 25 Gm., potassium hydroxid 80 Gm., water to make a liter. The end of the reaction is ascertained by means of a solution of stannous chlorid, supersaturated with sodium hydroxid.

Sacrache (sāk'-rāk) [sacrum; uche]. Sacral pain in the gravid woman.

Sacral (sa'-kral) [sacrum]. Pertaining to the

sacrum

Sacra media (sa'-krah me'-de-ah) [arteria understood]. The artery running down the middle of the anterior surface of the sacrum and representing the termination of the aorta. Sacrectomy (sa-krek'-to-me) [sacrum; ἐκτομή, excision]. Excision of part of the sacrum.

See Operation, Kraske's.

Sacro- (sa-kro-) [sacrum]. A prefix denoting relating to the sacrum.

Sacroanterior (sa-kro-an-te'-re-or). Applied to a fetus having the sacrum directed forward, Sacrococcygeal (sa-kro-kok-sij'-e-al) [sacro-; coccyx]. Pertaining to the sacrum and the

Sacrocoxitis (sa-kra-koks-i'-tis). See Sacroiliac Disease.

Sacrodynia (sa-kro-din'-e-ah) [sacro-; bòlnn, pain]. Pain referred to the region of the sacrum in cases of hysteria or neurasthenia.

Sacrolliac (sa-kro-il'-e-ak) [sacro-; ilium].

Pertaining to the sacrum and the ilium. S. Disease, an inflammation, usually tuberculous, of the sacroiliac joint, characterized by pain, tenderness, and swelling and elongation of the limb

Sacrolumbalis (sa-kro-lum-ba'-lis). See under

Sacrolumbar (sa-kro-lum'-bar) [sacro-; lum-bus, loin]. Pertaining to the sacrum and the loins. S. Angle, the angle formed by the articulation of the sacrum and the last lumbar rtebra

Sacroposterior (sa-kra-pos-te'-re-or) [sacro-; posterior]. Of the fetus, having the sacrum posterior]. Of the directed backward.

Sacrosciatic (sa-kro-si-at'-ik) [sacro-; sciatic].

Pertaining to the sacrum and the ischium, as
the sacrosciatic notch, sacrosciatic ligaments.

Sacrospinalis (sa-kro-spi-na'-lis) (sacro-; spina) The erector spinæ muscle.

Sacrotomy (sa-krof'-o-me) [surre-; ripsen, to cal, Excision of the lower portion of the sacrum. Sacrouterine (sa-kro-n'-ter-in). Pertaining to

the sacrum and the uterus.
Sacrovertebral (sa-kro-ver'-te-brol) [see vertebra]. Pertaining to the sacrum and the

vertebra

Sacrum (sa'-krum) [sacer, understood). A curved triangular boxe comtween the last lumbar vertebra above, the coccyx below, and the cossa innominata each side, and forming the posterior boundary of the pelvis.

Sactosalpinx (sak-to-sal'-pinks) [sacis.

of the peivs.

(cosk-to-sul'-pinks) [sacistication]

crammed; σάλπης, tube]. The obstruction

of a fallopian tube and consequent distriction

from retained secretion. S, hæmorrhagica.

See Hematovalpinx.

Saddle (sad'-l) [ME., sadel]. A contrivace secured on the back of a horse or other secured on the back of a horse or sche-animal to serve as a seat for a risks.

S.-arch, that form of dental vault the section of which represents the shape of a school.

S.-back, lordosis. S.-bags, a pair of leathern cases, formerly, and still locally, carried by physicians upon the saddle, and containing their medicines and instruments.

S.-head. See Clinocephalus. S.-joint, a articulation in which each surface is consu-in one direction and convex in the other. S.in one direction and convex in the other nose, a nose of which the bridge is sunken in. S., Turkish. See Sella turcica.

S., Turkish. See Sella Invesca.

Saemisch's Ulcer (104'-mish). A serpageous infecting ulcer of the cornea.

Saenger's Macula (seng'-cr). A bright red spet marking the orifice of the duct of Bartholio gland in cases of gonorrheal vulvitis. Sen. Macula gonorrheales. S.'s Pupil Reaction, for the differential diagnosis of cerebral syptomic and tables in amounts and only attack. ilis and tabes; in amaurosis and optic atroof cerebral syphilis the pupil reflex to light may be preserved and even increased after protracted stay in the dark, which the case in tabes dorsalis.

Sæptum (sep'-tum). See Septum.
Saffron (sup'-tum). [Ar., m/ardn, saffran]. To
Crocus sativus, a plant of the order Irida
Its atigmas (crocus, B. P.) contain a glasse Its stigmas (crocus, B. P.) contain a glacost coloring-matter (crocin), and a bitter prisciple Saffron is used as a coloring and flavored agent, and in the form of a tra to being of the eruption of the exanthematics dissections of the eruption of the exanthematics dissections and in the form of a tra to being of the eruption of the exanthematics dissections. Saffranin (saf-rea-sin) [saffrani], C<sub>B.</sub>H<sub>B.</sub>N<sub>c</sub> A coul-tar dye used in microscopy, especially a studying karyokinesis. It is a powerful ordice and respiratory poison.

Saffran (saf-rea) [saffrani], C<sub>B.</sub>H<sub>B.</sub> A hydrogeneous obtained from sassafras.

Safrol (saf-rea) [saffrani, C<sub>B.</sub>H<sub>B.</sub> A hydrogeneous obtained from sassafras cill, used in headache, neuraliza and rheumatism. Dose 10-20 min. (0.65-13Cl.)

Sagapenum (sag-as-pe'-num). A head goresm believed to be the cancerete juice of frapersica. Its properties resemble these assaletids and galloanum.

Sage (sāj) [salvia]. Salvia officinalis, a plant of the order Labiatæ. Its leaves (salvia, U. S. P.) contain several terpenes, an oil, salviol, C<sub>10</sub>H<sub>10</sub>O, and camphor. Sage is tonic, astringent and aromatic, is used in dyspepsia. Was formerly employed in colliquative sweats. Dose 20–20 gr. (12–20 Gm.) dyspepsia. War quative sweats.

tonic, astringent and aromatic, is used in dyspepsia. Was formerly employed in colliquative sweats. Dose 20-30 gr. (1.3-2.0 Gm.).

Sagittal (saj'-it-al) [sagitta, an arrow]. 1. Arrow-like, as the sagittal suture of the skull. 2. Pertaining to the anteroposterior median plane of the body. S. Nucleus, the nucleus of the oculomotor nerve.

Sago (sa'-go) [Malay, sāgu]. A food and demulcent. S.-spleen, a spleen presenting on section the appearance of sago-grains, as a result of amyloid degeneration of the malpighian bodies.

Sagotia racemosa (sa-go'-she-ah). A South American species of the order Euphorbiaceæ, used as a tonic and aphrodisiac.

Sagradin (sag'-rah-din). The proprietary name for a 20% solution of extract of cascara sagrada with spirit of peppermint.

Sahli's Desmoid Test for estimating the functional activity of the stomach. A pill of 0.05 Gm. of methylene-blue and 0.1 Gm. of iodoform is inclosed in a bag of rubber-dam and tied with dry catgut. The gut is digested by gastric juices and not by pancreatic juices. form is inclosed in a bag of resort as the did with dry catgut. The gut is digested by gastric juices and not by pancreatic juices. The pill is then absorbed and in about 6 hours the urine is green. The iodin will be found in the urine is green. The iodin will be found in the saliva in two hours.

Saigon Cinnamon. A variety of cinnamon saigonicum, U. S. P.) ob-

Saigon Cinnamon. A variety of cinnamon (cinnamonum saigonicum, U. S. P.) obtained from Saigon, the capital of French Cochin-China. See Cinnamon.

St. Anthony's Fire. Erysipelas; anthrax.

St. Gothard's Disease. Ankylostomiasis.

St. Hubert's Disease. Hydrophobia.

St. Ignatius' Bean. See Ignatia.

St. Roch's Disease. Bubo.

St. Sement's Disease. Syphilis.

St. Ignatius' Bean. See Ignatia.

St. Roch's Disease. Bubo.

St. Sement's Disease. Bubo.

St. Sement's Disease. Syphilis.

St. Vitus' Dance. See Chorea. St. Vitus' Dance of the Voice, stammering.

Sal [L.]. I. Salt. 2. Any substance resembling salt. S. acetosella, potassium binoxalate. S. aeratus, sodium bicarbonate. S. alembroth. See Alembroth. S. ammoniac, ammonium chlorid. S. communis. See Salt, Common. S. de duobus, potassium sulfate. S. enxium, potassium bisulfate. S. glauberi. See Salt, Glauber's. S. kissingense, a salt obtained from the mineral springs of Kissingen, in Bavaria. S. prunellæ, S. prunellæ, S. prunelle. I. A fused mixture of potassium nitrate, 128 parts, and sulfur, 1 part. 2. Fused potassium nitrate. S. rupium, rock-salt. S. seignette, potassium and sodium tartrate. S. sodæ. See Salt of Soda. S. volatilis, ammonium carbonate.

pium, rock-salt. S. seignette, potassium and sodium tartrate. S. sodæ. See Salt of Soda. S. volatilis, ammonium carbonate. Sala's Cells. Stellate connective-tissue cells found in the network of fibers forming the sensory nerve-endings in the pericardium. Salaam Convulsion (sa-lahm') [Ar., salām, saluting]. A clonic spasm of the muscles of the trunk, producing a bowing movement; it is usually due to hysteria. Salactol (sal-ak'-tol). A combination of the sodium salts of salicylic and lactic acids dis-

solved in a 1% solution of hydrogen dioxid; it is recommended in diphtheria. The solution is applied as a spray or with a brush, and given internally in doses of a tablespoonful (15 Cc.).

Salamid (sal'-am-id). An amidogen derivative of salicylic acid, which it closely resembles in therapeutic properties, but acts more promptly and in smaller doses.

Salborol (sal-bo'-rol). A compound of phenyl salicylate and boric acid, used in rheumatism.

Saldanin (sal'-dan-in). A local anesthetic said to be prepared from Datura arborea.

Salep (sal'-ep) [Ar., sahleb]. The dried tubers of various species of the genus Orchis and the genus Eulophia. It is used as a food, like sago and tapioca.

Salhypnone (sal-hip'-nōn), CeH.O(COCeHs)-COOCHs. A benzoylmethylsalicylic ester; long colorless needles, insoluble in sparingly soluble in alcohol.

like sago and tapioca.

Salhypnone (sal-hip'-nōn), C<sub>6</sub>H<sub>4</sub>O(COC<sub>6</sub>H<sub>5</sub>)-COOCH<sub>3</sub>. A benzoylmethylsalicylic ester; long colorless needles, insoluble in water, sparingly soluble in alcohol and ether; melts at 113°-114°. It is used as an antiseptic.

Salicamar (sal-ik'-am-ar), CH<sub>2</sub>OH. CHOH. - CH<sub>2</sub>O. C<sub>6</sub>H<sub>4</sub>CO. CH<sub>2</sub>. CHOH. CH<sub>2</sub>OH. A glycerol ether of glycerolsalicylic acid; recommended as a stomachic and antirheumatic.

Salicin (sal'-is-in) [salix, willow], C<sub>13</sub>H<sub>18</sub>O<sub>7</sub>. A crystalline glucosid found in the bark and leaves of the willow. Salicin (salicinum, U. S. P., B. P.) is used as a substitute for salicylic acid in doses of 5-30 gr. (0.3-2.0 Gm.); maximum daily dosage 150 gr. (9.7 Gm.).

Salicol (sal'-ik-ol). A proprietary solution said to consist of methyl-alcohol, salicylic acid, and oil of wintergreen in water; used as an

and oil of wintergreen in water; used as an antiseptic and cosmetic.

Salicyl (sal'-is-il) [salicylic acid], C<sub>7</sub>H<sub>2</sub>O<sub>2</sub>. The hypothetic radicle of salicylic acid], C<sub>7</sub>H<sub>2</sub>O<sub>2</sub>. The hypothetic radicle of salicylic acid. S. Acetate, C<sub>2</sub>H<sub>3</sub>. O. C<sub>7</sub>H<sub>8</sub>O<sub>2</sub>O, acetosalicylic anhydrid. S. Acetol, salactol. S.-anilid, salifebrin. S.-creasote, a paste prescribed by Unna in skin diseases, consisting of a mixture of salicylic acid, creasote, wax, and cerate. S.-p-phenetidin. See Malakin. S.-quinin Salicylate. See Saloquinin Salicylate. Seresorcinol, C<sub>12</sub>H<sub>10</sub>O<sub>4</sub>, obtained from salicylic acid and resorcinol with heat. It occurs in plates slightly soluble in water; melts at 133° C. It is antiseptic, antipyretic, and analgesic, and used in typhoid, diarrhea, etc. Dose 5-15 gr. (0.32-1.0 Gm.); maximum dose 15 gr. (1 Gm.) single; 60 gr. (4 Gm.) daily. S. Urate, a salt of salicyluric acid.

Salicylage (sal'-is-il-āj) [salicylic acid]. The addition of salicylic acid to foods for their preservation.

Salicylamid (sal-is-il'-am-id) [salicylic acid].

preservation.

Salicylamid (sal-is-il'-am-id) [salicylic acid],

C<sub>5</sub>H<sub>4</sub>(OH)CONH<sub>2</sub>. A tasteless compound
produced by treating methyl salicylate with
an alcoholic solution of ammonia, and used as
a substitute for salicylic acid.

Salicylate (sal-is'-il-āt) [salicylic acid]. A salt
of salicylic acid. The salicylates of lithium,
methyl, and sodium, which are official, and
those of ammonium and strontium, which are

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unofficial, are used in rheumatism, in doses of 10-15 gr. (0.65-1.0 Gm.), Bismuth salicy-late is employed as an intestinal antiseptic; naphthol salicylate is betol; phenyl salicylate

Salicylated (sal-is'-il-a-ted). Impregnated with

is salol.

Salicylated (sal-is'-il-a-ted). Impregnated with salicylic acid.

Salicylic Acid (sal-i-sil'-ik). See Acid, Salicylic. S.-acid Glycerolester, recommended as a valuable antirheumatic remedy. S. Alcohol. See Saligenin. S. Aldehyd, salicylous acid; used as an internal antiseptic. Dose 2-8 gr. (0.1-0.5 Gm.) daily. S.-amid. See Salicylamid. S. Amylester. See Amyl Salicylate. S. Anhydrid. See S. Aldehyd. S. Cream, an antiseptic mixture of powdered salicylic acid, 2 dr.; phenol, t dr.; glycerol, to dr. S. Naphthylic Ester. See Betol. S. Phenylester. See Salol. S. Silk, a dressing made of silk waste impregnated with 10% salicylic acid and a little glycerol. S. Suet, one part of salicylic acid in 49 parts of mutton-suet; used as a dressing for sores. S. Thymolester, thymol acetate. S. Wool, cotton impregnated with 4 to 10% of salicylic acid and an equal amount of glycerol.

Salicylid (sal-is-il-id). An anhydrid of salicylic acid. S.-phenetidin. See Malakin.

Salicylize (sal'-is-il-id). See Salicylic Aldehyd.

Salicylol (sal'-is-il-ol). See Salicylic Aldehyd. Salicyluric Acid (sal-is-il-u'-rik) [salicylic; uric]. A compound of glycol and salicylic acid found in the urine after the administration of salicylic acid. Salifebrin (sal-e-jeb'-rin).

Salicylanilid; H<sub>II</sub>NO<sub>2</sub>, a white, permanent powder, insoluble in water, freely soluble in alcohol; recommended as an antipyretic and antineuralgic. It colors blue litmus-paper red.

Saliferous (sal-i/'-er-us) [sal, salt; ferre, to bear]. Producing salt.

Saliferous (sal-if'-er-us) [sal, salt, pere, bear]. Producing salt.

Salifiable (sal-if-t'-a-bl) [sal; fieri, to become]. Forming a salt by union with an acid.

Saliformin (sal-if-orm'-in), (CH<sub>2</sub>)<sub>0</sub>N<sub>4</sub>, C<sub>4</sub>H<sub>4</sub>-(OH)COOH. A white, crystalline powder, of sour taste, soluble in water and alcohol. It is an antiseptic and uric-acid solvent. Dose 15-30 gr. (1-2 Gm.). Syn., Formin salicylate; Hexamethylentetraminsalicylate; University valicylate.

Saligallol (sal-e-gal-ol). Pyrogallol disalicy-late, a resinous solid, soluble in acetone or chloroform. Used as a vehicle for dermic applications and as a varnish.

Saligenin (sal-ij'-en-in) [salicin; yeww, to produce], C<sub>7</sub>H<sub>8</sub>O<sub>2</sub>. Orthooxybenzylalcohol, a substance obtained from salicin by boiling with dilute hydrochloric or sulfuric acid.

Salimeter (sal-im'-et-er) [saline; pitrov, a measure]. A hydrometer for ascertaining the strength of saline solutions.

Saline (sa'-lēn or sa'-līn) [sal, salt]. 1. Salty; containing salt or substance resembling salt. 2. A salt of an alkali or alkaline earth. S. Solution, a o.6 % solution of sodium chlorid; normal salt solution.

Salipyrin (sa-lip'-ir-in or sal-i-pi'-ron) (saliplate; πop, fire], C<sub>11</sub>H<sub>19</sub>N<sub>2</sub>O. C<sub>2</sub>H<sub>2</sub>O<sub>3</sub>. As
tipyrin salicylate, consisting of \$7.7 parts of
salicylic acid and 42.3 parts of salicyrin
it is soluble in water, and is used in rhamitism, neuralgia, and as an antipyretic. Des
15-30 gr. (1-2 Gm.).

Saliretin (sal-e-ret'-in) (saligenin; hymn, miss].
C<sub>11</sub>H<sub>10</sub>O<sub>3</sub>. An amorphous resinous lady, peduced by treating saligenin with acids.

Salisbury Treatment. The treatment of
obesity by meat diet and hot water.

Salitannol (sal-e-tan'-ol), C<sub>11</sub>H<sub>10</sub>O<sub>2</sub>. A redensation-product of salicylic and gallic some
by action of phosphorous caychlerid; a whiteamorphous powder, soluble in solutions
caustic alkalis, slightly soluble in alcohola
Recommended as a surgical antiseptic.

Salitymol (sal-e-thi'-mol). Thymnol salicylate
Saliva (sa-li'-vah) [L.]. The mixed secretion
of the parotid, submaxillary, sublingual, and
mucous glands of the mouth. It is opalescent
tasteless, alkaline, and has a specific gravity of
from 1004 to 1009, and contains sermaalbumin, globulin, mucin, urea, an amylobus
ferment called ptyalin, and a proteolytic sala lipolytic ferment; also salts; among shish
is potassium sulfocyanid, derived expendifrom the parotid gland. Among formed oments are epithelial cells, salivary corpuscion
and bacteria. The functions of saliva are a
moisten the food and lubricate the bolus, a
dissolve certain substances, to facilitate tasing, to aid in deglutition and articulation, and
to digest starches, which it converts immaitose, dextrin, and glucose.

Salivary (sal'-iv-a-re) [salival]. Pertaining to
or producing saliva; formed from saliva. S.
Calculus, a calcareous concretion found in
the salivary ducts.

Salivator (sal'-iv-a'-lo-re). Salivant; simulation to sal'-iv-a'-lo-re). Salivant; salivation (sal-iv-a'-lo-re). Salivant; salivation salivation.

Salivatory (sal-ix-a'-lo-re). Salivant; simulating the secretion of saliva.

Salivatory (sal-ix-a'-lo-re). Salivant; simulating the secretion of saliva.

causing salivation.

Salivatory (sul-is-a'-le-re). Salivant; simulating the secretion of saliva.

Salkowski's Modification of Hoppe-Seyler's Test for CO in the Blood. Add to the blank to be tested 20 volumes of water and an equ quantity of a sodium hydroxid solution specific gravity 1.34. In the presence of the bon monoxid the mixture will some becomility, changing to bright red. On standard red flakes collect on the surface. Normal blood treated in this way gives a dirty becoloration. S.'s Reaction for Cholesterin, dissolve the substance in chloral and add an equal volume of cooceana sulfuric acid. The cholesterin solution is comes bluish-red, changing gradually to let red, while the sulfuric acid appears with a green fluorescence. S.'s Test is Indol, to the index solution and a few systems. quantity of a sodium hydrusid

of nitric acid, and then, drop by drop, a 2% solution of potassium nitrite. The presence of indol is evinced by a red color, and finally by a red precipitate of nitrosoindol nitrate.

(de) Salle's Line. A line beginning at the upper margin of the ala nasi, encircling the angle of the mouth, and ending at the edge of the orbicularis oris. For significance see Jadelot's Lines.

Salmiac (sal'-me-ak). Ammonium chlorid.

almiac (sal'-me-ak). Ammonium chlorid. almin (sal'-min), C<sub>30</sub>H<sub>57</sub>N<sub>17</sub>O<sub>6</sub> + 4H<sub>2</sub>O. A protamin from salmon, identical or isomeric Salmin

with clupein.

Salmon's Back-cut. An incision along the track of an anal fistula.

Salol (sal'-ol) [salix, willow]. See Phenyl Salicylate. S., Camphorated, a mixture of 75% of phenyl salicylate with 25% of camphor; an oily liquid, soluble in alcohol, ether, chloroform, or oils, a local anesthetic, antiseptic, and analysis. Dose 2-10 gr. (0.2-0.65 Gm.). form, or oils, a local anesthetic, antiseptic, and analgesic. Dose 3-10 gr. (0.2-0.65 Gm.). Syn., Camphor salol. S. Tribromid, C<sub>6</sub>H<sub>4</sub>.-OH. COO. C<sub>6</sub>H<sub>2</sub>Br<sub>3</sub>, a white, odorless, tasteless powder, freely soluble in chloroform and glacial acetic acid, insoluble in ether or alcohol. It is a combined hypnotic and hemostatic. Dose 32 gr. (2 Gm.). Syn., Cordol. Salolism (sa'-lol-ism). Poisoning by phenyl salicylate, a mixture of salicylism and carbolism in which the symptoms of the latter predominate.

sm in which the symptoms of the latter predominate.

Salophen (sal'-o-fen) [salix, willow], C<sub>6</sub>H<sub>4</sub>.-OH.CO<sub>2</sub>.C<sub>6</sub>H<sub>4</sub>.NH(C<sub>2</sub>H<sub>3</sub>O) = C<sub>18</sub>H<sub>18</sub>NO<sub>4</sub>. Acetylparamidophenyl salicylate, a crystalline substance containing 50% of salicylic acid, and used as a substitute for the latter, and as an intestinal antiseptic. Dose 15 gr. and as an intestinal antiseptic. Dose 15 gr. Gm

(1 Gm.).

aloquinin (sal-o-kin'-ēn), C<sub>6</sub>H<sub>4</sub>.OH.CO.-O.C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O. The quinin ester of salicylic caid; a crystalline, absolutely tasteless substance, insoluble in water, readily soluble in alcohol or ether; melts at 130° C. It is used as is quinin. Dose 10-30 gr. (0.65-2.0 Gm.) several times daily. S. Salicylate, C<sub>6</sub>H<sub>4</sub>.OH.COO.C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O.C<sub>6</sub>H<sub>4</sub>.OH.COOH, crystallizes in white needles, soluble with difficulty in water; melts at 170° C. It is tasteless and recommended in rheumatism. Dose 15 gr. (1 Gm.) 3 times daily. Syn., Rheumatin.

alosantal (sal-o-san'-tal). A 23% solution of Saloquinin

Rheumatin.

Salosantal (sal-o-san'-tal). A 33% solution of phenyl salicylate in sandalwood oil with the addition of a little oil of peppermint. It is indicated in cystitis, prostatitis, etc. Dose 10-20 drops 3 times daily after meals.

Salpingectomy (sal-pin-jek'-to-me) [salpinx; twtoph, excision]. Excision of the fallopian tube.

Salpingion (sal-pin'-je-on). The point at the inferior surface of the apex of the petrosa.

Salpingitic (sal-pin-jii'-ik) [salpinx; etcs, inflammation]. Pertaining to or affected with

salpingitis.

salpingitis (sal-pin-ji'-tis) [salpinx; etc, inflammation]. 1. Inflammation of the fallopian tube. 2. Inflammation of the eusta-

chian tube. S., Chronic Parenchymatous, pachysalpingitis, chronic interstitial inflammation and thickening of the muscular coat of the fallopian tube. S., Chronic Vegetating, excessive hypertrophy of the mucosa of the fallopian tube. S., Gonorrheal, that due to infection with gonococci. S., Hemorrhagic, hematosalpinx. S., Interstitial, that marked by excessive formation of connective tissue. S., Isthmic Nodular, follicular inflammation of the small constricted portion (isthmus) of the oviduct, with formation of small nodules of muscular and connective tissue. S., Mural. See S., Chronic Parenchymatous. S., Nodular, a form marked by formation of solid nodules. Cf. S., Tuberculous. S., Parenchymatous. See S., Chronic Parenchymatous. S., Pneumococcous, that due to infection with pneumococci. S., Pseudofollicular, adenomyoma originating in the tubal epithelium. S., Purulent, salpingitis with secretion of pus instead of mucus or serum. S., Tuberculous, that marked by the infiltration of the lining membrane and walls of the tube with tuberculous nodules. tuberculous nodules.

Salpingo- (sal-ping-go-) [σάλπεςξ, tube]. A fix denoting relation to the fallopian or eustachian tube.

Salpingocatheterism (sal-ping-go-kath'-e-ter-ism). Catheterization of the custachian tube. Salpingocele (sal-ping'-go-sēl) [salpingo-; κήλη, a hernia]. Hernia of the oviduct.

Salpingooophorectomy (sal-ping-go-o-o-lor-ek'-to-me) [salpingo-; oophoron; ikrouh, ex-cision]. Excision of the fallopian tube and the ovary.

Salpingooophoritis (sal-ping-go-o-of-or-i'-tis) [salpingo-; oophoron; ets; inflammation]. Inflammation of the fallopian tube and the ovary.

Salpingooophorocele (sal-ping-go-o-of-or-o-sēl) [salpingo-; oophorocele]. Hernial protrusion of the ovary and oviduct.

Salpingoperitonitis (sal-ping-go-per-il-on-il-tis). Inflammation of the peritoneum lining

the oviduct.

the oviduct.

Salpingoscope (sal-ping'-ga-skōp) [salpingo-; σκοπείν, to look]. A modified cystoscope provided with an electric lamp of low voltage for exploration of the nasopharynx.

Salpingostaphylinus (sal-ping-ga-stal-il-i'-nus) [salpingo-; σταφυλή, uvula]. The abductor muscle of the eustachian tube. S. internus. Synonym of Levator palati. See under Muscle.

Salpingostomy (sal-ping-gast-la-ma) [salpingostomy (sal-ping-gast-la-ma)] [salpingos

Salpingostomy (sal-ping-gos'-to-me) [salpingo-; οτόμα, mouth]. The operation of making an artificial fistula between a fallopian tube and the body-surface.

the body-surface.

Salpingotomy (sal-ping-got'-o-me) [salpingo-; τομή, a cutting]. The operation of cutting into a fallopian tube.

Salpinx (sal'-pinks) [σάλπετξ, tube]. A tube, especially the eustachian or the fallopian tube.

Salt [sal, salt]. 1. Sodium chlorid. 2. Any compound of a base and an acid. S., Acid a salt formed from a dibasic or polybasic accomposition.

in which only a part of the replaceable hydrogen atoms has been replaced by the base. S., Alkaline. See S., Basic. S., Aperient, of Frederick, sodium sulfate. S. of Barilla, sodium carbonate. S., Basic, a salt containing an excess of the basic element, and formed by the union of a normal salt with a basic oxid or hydroxid. S., Bay-, sodium chlorid; also the sea-salt obtained by the evaporation of sea-water by solar heat. S. of Bones, also the sea-salt obtained by of sea-water by solar heat. S. of Bones, ammonium carbonate. S., Carlsbad, a salt prepared from one of the springs at Carlsbad or made in imitation of it. Each spring contains arriving degrees carbonates of magnitude. nesia, iron, manganese, calcium, strontium, lithium, and sodium, sulfates of sodium and potassium, sodium chlorid, sodium fluorid, sodium borate, and calcium phosphate. S. of Colcothar, sulfate of iron. S., Common, sodium chlorid. S., Crab Orchard, a mild saline purgative produced from the evaporated water of springs at Crab Orchard, Kennucky. saline purgative produced from the evaporated water of springs at Crab Orchard, Kentucky. It contains magnesium, sodium, and potassium sulfates and a little iron and lithium. S., Diuretic, potassium acetate. S., Double, one in which the hydrogen atoms of an acid are replaced by two metals. S., Epsom-, magnesium sulfate. S.-frog, a frog from whose vascular system all blood has been artificially removed and replaced by normal salt solution. Syn., Cohnheim's Irog. S., Glauber's, sodium sulfate. S., Halogen, S., Haloid, any salt of the halogen elements, bromin, chlorin, fluorin, and iodin. S.s of Lemon, potassium binoxalate. S., Monsel's, subsulfate of iron, used chiefly in solution as a styptic. S., Neutral, one formed by the replacement of all the hydrogen atoms of an acid by a base or a radicle. S., Normal. Synonym of S., Neutral. S.s, Preston's, English smelling-salts. S., Purging, Tasteless, sodium phosphate. S.-rheum, chronic eczema. S., Rock-le, sodium and potassium tartrate. S., Rock-, native sodium chlorid, occurring in crystalline masses. S., Sea-, the sodium chlorid obtained by the evaporation of sea-water. S., Secondary. Same as S., Neutral. S.-sickness. See Sickness, Salt. S., Smelling-, any pungent, irritant salt which when inhaled usually acts reflexly as a respiratory or circulatory stimulant. Ammonium carbonate is generally used. S. of Soda, sodium carbonate. S. Solution, a solution of sodium chlorid in distilled water. One containing from 0.6 to 0.75% of sodium chlorid is known as a normal water of springs at Crab Orchard, Kentucky. tilled water. One containing from 0.6 to 0.75 % of sodium chlorid is known as a normal o.75% of sodium chlorid is known as a normal or physiologic salt solution, and is used in physiologic experiments on living tissues. In medicine it has been employed to restore to the system the fluids lost by severe hemorrhage or profuse diarrheal discharges. The solution is introduced into the subcutaneous tissues or into a vein; sometimes also into the rectum.

S. of Sorrel, potassium binovalate derived from species of Oxalis and Rumex. S.a.,

Spirit of, hydrochloric acid. S. starvation.

See Hypochlorization. S. of Tartar, pure

potassium carbonate. S. of Urine, monium carbonate. S. of Vitriel, sulfate. S. of Wisdom, sal alembroth of Wormwood, potash prepared from w wood.

Saltatory, Saltatoric (sal'-tat-o-re, sal-tat-o-e) S. Spasm, a clonic spasm that cause to patient to leap or jump when he attempt to to dance). Dancing or less

stand.

Salted. A term applied to animals that have recovered from South African horse-school know.

Salter's Incremental Lines. Dentinal loom more or less parallel to the surface of the tooth and produced by imperfectly calculated.

dentin.

Saltpeter (sawlt-pe'-tre) [salt; petra, a rock].

Potassium nitrate. S., Chili, socirum nitrate.

Salts. A saline cathartic, especially magacine sulfate, sodium sulfate, or rochelle salt.

Salubrin (sal-w'-brin) [salubritas, healthdown].

A compound said to contain a sale of anhydrom acetic acid, 25% of acetic ether, 50% of abholo, and the remainder distilled water. It is antiseptic, astringent, and hemostatic, and a used diluted with water as a garge and on compresses.

alubrious (sa-lu'-bre-us) [salue, bealth] Compresses. Salubrious

Salubrol (sal-u'-brol). Tetrabromomethyl diantipyrin. An incolorous, antiseptic powder used in the same way as indeform.

Salufer (sal'-u-ler). Sodium silicofluorid.

Salumin (sal'-u-min). See Aluminiam Salumin (sal'-u-min).

Salve (sahr) [AS., sealf]. Ointment. 5, Deshler's, compound rosin cerate. Salvia (sal'-tw-ah) [L.]. The official name in the dried leaves of Salvia officialists. See

the dried leaves of Salvia efficientics Sage.

Salzer's Operation. Excision of the who of the third division of the fifth nerve.

Sambucin (1008-304'-519) [Sambanas, the chie]. An alcoholic fluidestract of the bark of Sabuus nigra. It is a diuretic.

Sambucus (1008-304'-519) [L.]. Elder: a shador or tree of the order Caprilationer. The flowers of S. consdensis and the berness sudorific; the latter have been used as a alterative in rheumatism and explains. The inner bark has been employed in explains the inner bark has been employed in explains. Sanative (1008-1019) [1008-1019] [1009-1019

Sanatory (san'-at-o-re). See Sanative.

Sand [AS.]. An aggregation of fine grains of silicic oxid. S., Auditory, otoliths.

S.-bath. r. A vessel containing dry sand in which a substance requiring a slowly rising which a substance requiring a slowly rising or uniform temperature may be heated. S.-blind. See Metamorphopsia. S.-bodies. See Corpora aranacea. S., Intestinal, gritty material passed with the stools. S., Pineal. See Acervulus. S.-tumor. See Psammoma. Sandalwood. 1. Red saunders (Santalum rubrum, U. S. P.; Pterocarpi ligni, B. P.), the wood of Pterocarpus santalinus, of the order Leguminosa. It is used as a coloring agent. 2. The wood of Santalum album, of the order Santalacea. containing a volatile oil. S.

Santalaceae, containing a volatile oil. S. Oil (oleum santali, U. S. P., B. P.), used in bronchitis and gonorrhea. Dose 15-20 min.

bronchitis and gonormea. Bose 13
(1.0-1.3 Cc.).

Sandarac (san'-dar-ak). A white, transparent resin produced by Callitris quadrivalvis, a tree of North Africa. It is now little used except as a varnish and incense. S. Varnish, in dentistry a solution of sandarac in alcohol used as a separating medium in making plaster casts.

Sandaracin (san-dar'-as-in). Giese's name for sandarac which has been exposed to the action of alcohol. It is a mixture of two of the three resins of which sandarac is said to be com-

posed.

Sander's Sign. Undulatory character of the cardiac impulse, most marked in the epigastric region, in adherent pericardium. S.'s Type of Paranoia, paranoia appearing in youth. Syn., Paranoia originaria.

Sane (sān) [sanus, whole]. Of sound mind.

Sanguification (sang-gwif-ik-a'-shun) [sanguis, blood; Jacere, to make]. 1. The formation of blood. 2. Conversion into blood, as the sanguification of substances absorbed from the intestinal tract.

sanguification of s the intestinal tract.

Sanguimotion (sang-gwi-mo'-shun) [sanguis;

the intestinal tract.

Sanguimotion (sang-gwi-mo'-shun) [sanguis; motion]. The circulation of the blood.

Sanguimotory (sang-gwi-mo'-tor-e). Relating to the circulation of the blood.

Sanguinaria (sang-gwin-a'-re-ah) [sanguis]. Bloodroot, a genus of plants of the order Papaveracea. The rhizome of S. canadensis (sanguinaria, U. S. P.) is emetic and narcotic; in large doses it is an irritant and convulsant. It is used chiefly as an expectorant, 1-5 gr. (0.065-0.32 Gm.); as an expectorant in bronchitis. Dose, as an expectorant, 1-5 gr. (0.065-0.65 Gm.). S., Fluidextract of (fluidextractum sanguinaria, U. S. P.). Dose 1-10 min. (0.065-0.65 Cc.). S., Tincture of (tinctura sanguinariae, U. S. P.). Dose 30-60 min. (2-4 Cc.).

Sanguinarin (sang-gwin-a'-rin), C<sub>20</sub>H<sub>10</sub>NO<sub>4</sub>, the most important alkaloid derived from the rhizome of Sanguinaria canadensis. Dose \frac{1}{2}-\frac{1}{2}-\frac{1}{2}\text{gr.} (0.005-0.011-0.05 Gm.) in solution. Small doses expectorant, large doses emetic. S. Nitrate, C<sub>17</sub>H<sub>15</sub>NO<sub>4</sub>. HNO<sub>3</sub>, a red, crystalline powder, soluble in water and alcohol. Dosage and uses the same as the alkaloid.

S. Sulfate, (C<sub>17</sub>H<sub>15</sub>NO<sub>4</sub>)<sub>2</sub>. H<sub>2</sub>SO<sub>4</sub>, red crystal-line powder, soluble in water and alcohol. Dosage and uses the same as the alkaloid. Sanguine (sang'-gwin) [sanguis]. 1. Resem-bling blood; bloody. 2. Hopeful; active, as

uine temperament.

Sanguineous (sang-gwin'-e-us) [sanguis]. 1.
Pertaining to the blood; containing blood.
2. Sanguine. S. Cyst, a cyst containing blood-stained fluid 2. Sanguine. S. blood-stained fluid.

Sanguino (sang'-gwin-o). A proprietary preparation said to contain all iron salts, albufats, and carbohydrates formed in the animal organism.

Sanguinoform (sang-gwin'-o-jorm). A thera-peutic preparation of blood said to be obtained from the embryonic blood-forming organs of

Sanguinolent (sang-gwin'-o-lent) [sanguis].

Sanguinolent (sang-gwin'-o-lent) [sanguis]. Tinged with blood.
Sanguis (sang'-gwis) [L.]. Blood.
Sanguisuga (sang-gwi-su'-gah). See Leee.
Sanies (sa'-ne-ēz) [L.]. A thin, fetid, greenish, seropurulent fluid discharged from an ulcer, wound, or fistula.
Sanjous (sa'-war) [sanjous (sa'-war)].

Sanious (sa'-ne-us) [sanies]. Pertaining to or resembling sanies, as sanious pus.
Sanitarium (san-it-a'-re-um) [sanitas, health]. Pertaining to or

A place where the conditions are such as especially to promote health; a resort for convalescents. S., Ocean, a ship so constructed as to be specially adapted to the requirements of invalids or convalescents and to making long cruises.

long cruses.

anitary (san'-it-a-re) [sanitas]. Pertaining to health. S. Cordon, a line of guards to control ingress or egress to an infected locality.

S. Science, the science that includes a consideration of all that can be done for the prevention of disease and the promotion of the problem health. Sanitary public health.

Sanitation (san-it-a'-shun) [sanitary]. The act of securing a healthful condition; the application of sanitary measures.

Sanity (san'-it-e) [sanitas, from sanus, sound]. Soundness of mind.

Sanmethyl (san-meth'-il). A proprietary preparation said to consist of methylene-blue,

Sanmethyl (san-meth'-il). A proprietary preparation said to consist of methylene-blue, copaiba, phenyl salicylate, oils of sandalwood and cinnamon, and the oleoresins of cubebs and matico. It is used in gonorrhea. Dose in capsules 10 min. (0.66 Cc.).

Sanmetra (san-met'-rah) [sanus, sound; utrpa, womb]. A combination of zinc sulfate, 1 gr.; antipyrin, 2 gr.; ichthyol, 5 gr.; fluid-extract of hydrastis, 5 gr.; creasote, 1-2 gr.; extract of hyoscyamus, 1-2 gr.; menthol and thymol, each, 1-25 gr.; oil of eucalyptus, 1 gr. It is indicated in vaginal, uterine, and pelvic diseases, and is used in suppositories.

Sanmetto (san-met'-o). A proprietary preparation recommended in genitourinary diseases and said to consist of sandalwood and saw-palmetto. Dose 1 teaspoonful (5 Cc.)

saw-palmetto. Dose 1 teaspoonful (5 Cc.)

4 times daily.

10 (san'-o). A dietetic said to consist of dextrinated barley flour with a high percentage Sano (san'-o).

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of proteids; according to analysis, it consists of water, 13.7%; proteids, 12.5%; fat, 1.6%; mineral matter, 1.85%; soluble carbohydrates, 4.1%; cellulose, 1.4%; and starch, 64.9%.

a (san-a-der'-mah). A sterilized bandage saturated with bismuth Sanoderma muslin

subnitrate.

Sanoform (san'-o-lorm), C<sub>6</sub>H<sub>2</sub>I<sub>2</sub>OHCOOCH<sub>2</sub>. The methyl ether of diiodosalicylic acid. It is a white, tasteless, odorless, permanent powder, containing 62.7% iodin; melts at 110° C.; soluble in alcohol, ether, or vaselin. It is used as a surgical dressing in powder or % ointment.

Sanose (san'-5z). A proprietary dietetic said to contain 80% of casein and 20% of albu-mose; a white, odorless, tasteless powder forming an emulsion when stirred with water Dose 5 dr.-11 oz. (20-50 Gm.) in

pint of milk.

a pint of milk.

Sanosin (san'-o-sin). A mixture of sulfur, charcoal, and eucalyptus leaves. The fumes of this when ignited are used by inhalation in the treatment of pulmonary tuberculosis.

Sansom's Sign. 1. Considerable extension of dulness in the second and third intercostal spaces in pericardial effusion. 2. A rhythmic murmur transmitted through the air in the mouth when the lips of the patient are applied to the chestpiece of the stethoscope; it is heard in cases of aortic aneurysm.

Sanson's Images. See Purkinje's Images.

Santal (san'-tal). Santalum, white sandal-

Santal (san'-tal). Santalum, white sandal-wood. See Sandalwood (2).

Santalal (san'-tal-al), C<sub>15</sub>H<sub>24</sub>O. A constituent of santal oil found by Chapoteaut; boils at

Santalol (san'-tal-ol), C<sub>12</sub>H<sub>26</sub>O. A constituent of oil of santal found by Chapoteaut; it boils at 310° C.

Santa Lucia Bark. The bark of Exostemma floribundum, a rubiaceous tree of the Antilles. Santol (san'-tol), C<sub>8</sub>H<sub>6</sub>O<sub>3</sub>. A crystalline sub-stance found by H. Weidel (1870) in white stance found

stance found by H. Weidel (1870) in white sandalwood.

Santolina (san-to-li'-na) [santalum, because of the similarity of odor]. A genus of composite plants. The herb and fruit of S. chamacy-parissus of Europe are anthelmintic, antispasmodic, and stomachic. As anthelmintic, dose for adults—of decoction, 5 oz. for 4 successive mornings, then followed by cathartic.

Santonica (san-ton'-lib-ah) [auxrovskiv, wormwood]. Levant wormseed, the unexpanded flower-heads of Artemisia pauciflora (U. S. P.) or A. maritima, var., Stechmanniana (B. P.), of the order Compositia, the essential constituent of which is santonine, C<sub>18</sub>H<sub>18</sub>O<sub>2</sub> (santoninum, U. S. P., B. P.). Santonin is a neutral crystalline principle, producing, in overdoses, xanthopsia, giddiness, stupor, at times convulsions, and death from fallure of respiration. The urine is colored yellow. Santonica and santonin are used as vermicides against the lumbricoid worm. Dose of santonica 10–30 gr. (0.65–2.0 Gm.); of

santonin 1-2 gr. (0.065-0.13 Gm.). Solum santoninate was formerly used as a substrate for santonin, but has produced poisoning. Santonin (san'-to-nin). See under Santonin S., Troches of (trochisci santonini, U. S. P. B. P.), those of the U. S. P. contain each about ½ gr. (0.033 Gm.) of santonin; these of the B. P. contain 1 gr. (0.065 Gm.) of the drug.

drug. Santoninoxim (san-lon-in-aks'-im), (NOH). A derivative of santonin of an alcoholic solution of hyd hydrochlorate with soda; a white, crystallie powder, less toxic than santonin, and used as a vermicide. Dose for adults 5 gr. (o. gr (m.) divided into two doses and taken at intervals of one to two hours, followed by a catheric Repeat for 2 or 3 days.

Santonism (san'-ton-tim), Poisoning from

Santonism (san'-ton-sim). Poisoning from overdosage of santonin.

Santorini's Canal. See Bernard's Canal S.'s Cartilages, cornicula laryngis; the catilaginous nodules on the tips of the arynnoid cartilages. S.'s Circular Muscle, evoluntary muscular fibers encircling the cathra beneath the constrictor urethra. S.'s Concha, a small, supernumerary, specific turbinated bone of the ethanoid. S.'s Fissures, two fissures separating the cartilagous portions of the external auditory candinto three incomplete rings. Sym., Incineras santorini. S.'s Muscle. See under Massis S.'s Plexus. 1. The vesicoprostatic plesus of veins in the male; the venus plexus surrounding the front and sides of the urethra in the female. 2. An anastomotic network formed female. 2. An anastomotic network formed at the foramen ovale by the filaments of the two roots of the inferior maxillary nerve. S.'s

Veins, the emissary veins forming a ormunication between the cerebral sinuses and
the veins of the scalp; especially, the small
veins passing through the parietal formers
and connecting the parietal with the superior
longitudinal sinus.

Sapan-wood (sop-an'-and). The wood of
Casalpinia sappan, used as a dye as a sinstitute for hematoxylon.

Saphenous (so-fe'-nur) [coopquig, manifest;
Apparent; superficial; manifest; applied in
two veins of the lower limb, the internal or
long saphenous vein and external or short roots of the inferior maxillary nerve.

long saphenous vein and external or sharphenous vein, situated just beneath the reface; also applied to the nerves accompling these veins. S. Opening, an opening the fascia lata at the upper part of the through which the long saphenous vein and nerve pasa. Sapid (sap'-id) [sapere, to taste]. Capable d

g tasted.

Sapidity (sap-id'-it-e) [napid]. The production or quality of a substance which gives a sapo (sa'-po) [L.]. Soap. See Soap.

Sapodermin (sap-o-der'-min). An assoap containing albuminate of mercury. In the treatment of parasitic and flagging.

Sapogenin (sap-oj'-en-in), C<sub>M</sub>H<sub>M</sub>O<sub>9</sub> (Hesse).
A derivative of saponin by action of dilute acids with heat. It occurs in needles grouped in stars, soluble in alcohol or ether. Syn., Saporetin.

Sapolan (sap'-ol-an). A compound said to consist of a naphtha product, 2.5 parts; soap, 3 to 4%; lanolin, 1.5 parts; it is used in skin diseases.

Saponaceous (sap-o-na'-se-us) [sapo, soap]. Having the nature of soap.

Saponal (sap'-o-nal). A cleansing compound said to consist of soap, 20%; sodium carbonate, 60%; sodium chlorid, 2.2%; and water, 11%.

Saponaria (sap-o-na'-re-ah) [sapo, soap]. A genus of plants of the order Caryophyllea. S. officinalis, or soapwort, bouncing-bet, is a species growing wild abundantly in the United States and Europe in the vicinity of houses. The root, rhizome, and stolons are used in gout, syphilis, and as an expectorant. It contains saponin, sapotoxin, sapogenin, etc. Saponarius (sap-o-na'-re-us). Of a soapy character.

character. Saponetin (sap-on-et'-in). A microcrystalline body, C<sub>40</sub>H<sub>40</sub>O<sub>150</sub> obtained by heating saponin with dilute acids.

Saponification (sa-pon-if-ik-a'-shun) [sapo; fa-cere, to make]. The act of converting into soap; the process of treating a neutral fat with an alkali, which combines with the fatty acid,

forming a soap.

Saponiform (sap-on'-e-form). Soap-like in appearance and consistence.

Saponify (sa-pon'-e-fi) [see Saponification].

To convert into soap; to convert a neutral fat by the action of an alkali into free glycerol and a salt of the alkali, the latter forming a

soap.

aponin (sap'-a-nin) [sapo], C<sub>22</sub>H<sub>54</sub>O<sub>15</sub>. A
glucosid contained in the roots of soapwort
and other plants, and in aqueous solution
forming a strong lather. S., Coal-tar. See
Liquor carbonis detergens. Saponin

Liquor carbonis detergens.

Saponule, Saponulus (sap'-on-ūl, sap-on'-u-lus). Imperiect soaps formed by combination of essential oils with bases.

Saporosity (sap-or-os'-it-e) [sapid] Sapidity.

Sapotin (sap'-o-tin). A glucosid, C<sub>20</sub>H<sub>62</sub>O<sub>20</sub>, extracted from the seed of the sapodilla-plum, the fruit of Achras sapota, occurring in minute crystals which melt at 240° C. It is readily soluble in water, less so in alcohol, and insoluble in ether, benzin, or chloroform.

Sapotiretin (sap-o-tir-et'-in), C<sub>12</sub>H<sub>22</sub>O<sub>10</sub>. A product obtained from sapotin by boiling it with dilute sulfuric acid; insoluble in water, readily

dilute sulfuric acid; insoluble in water, readily soluble in alcohol.

soluble in alcohol.

apotoxin (sap-o-loks'-in) [sapo; τοξικόν, poison], C<sub>17</sub>H<sub>30</sub>O<sub>10</sub>. A poisonous glucosid obtained from saponin.

appanin (sap'-an-in). A substance obtained by the fusion of an extract of the wood of Cæsalpinia sappan with caustic soda.

appey's Accessory Portal Veins. A system of venules uniting to form small trunks, which

redivide in the liver and empty into the sublob-ular veins. It consists of the minute nutrient redivide in the liver and empty into the above-ular veins. It consists of the minute nutrient veins of the portal vein, hepatic artery, and bile-ducts; of venules lying in the gastro-hepatic omentum, the suspensory ligament of the liver, and about the fundus of the gall-bladder; and of the group of small veins in the umbilical region. Through the branches lying in the suspensory ligament of the liver and through the parumbilical group the portal vein communicates with the venæ cavæ. S.'s Fibers, smooth muscular fibers found in the check ligaments of the eyeball close to their

check ligaments of the eyeball close to their orbital attachment.

Sapphism (saf'-izm) [from Σαπφώ, Sappho, a Greek poetess]. Tribadism.

Sapremia, Sapræmia (sap-rem'-e-ah) [σαπρός, putrid; alμa, blood]. The intoxication produced by absorption of the results of putrefaction of a contained material within a more or less shut containing cavity whose walls are capable of absorption of noxious products as they form; so long as the putrefaction is limited to the contained mass it is sapremia; when the process spreads from the containing when the process spreads from the containing tissue it becomes septicemia.

Saprin (sap'-rin) [σαπρός, putrid]. A non-poisonous ptomain formed in the putrefaction of animal tissues.

Sapro- (sap-ro-) [σαπρός, putrid]. A prefix signifying decay, putridity, etc.
Saprogenic, Saprogenous (sap-ro-jen'-ik, sap-roj'-en-us) [sapro-; γεινᾶν, to beget]. 1. Causing putrefaction. 2. Produced by putrefaction

Saprolegnia (sap-ro-leg'-ne-ah) [sapro-; λέγνον, an edge]. Fly-fungus. A genus of comycetous fungi of the order Saprolegniacea. Four species are known: S. monoica, S. diocca, S. asterophora, and S. jerax. They are all saprophytes on dead plants and animals, especially flies, in water, with the exception of the last-named species, which is both saprophyte and facultative parasite. It is the cause of fish or salmon disease.

Saprophagous (sap-ro/'-a-gus) [sapro-; φαγεῖν, to eat]. Subsisting on decaying matter.

Saprophyte (sap'-ro-fit) [sapro-; φυτόν, a plant]. A vegetable organism living on dead organic matter.

Saprophytic (sap-ro-fit'-ik) [sapro-bly-te]

aprophytic (sap-ro-fit'-ik) [saprophyte]. Growing in dead organic matter, as sapro-phytic bacteria. Saprophytic

Saprostomous (sap-ros'-to-mus) [sapro-; στόμα,

Saprostomous (sap-ros'-to-mus) [sapro-; στόμα, mouth]. Having offensive breath.
 Sar, Sara [E. Ind., "rotten"]. Vernacular for trypanosomiasis (surra) (q. v.).
 Sarbo's Sign. Analgesia of the peroneal nerve, occasionally observed in tabes dorsalis.
 Sarc (sark) [σάρξ, flesh]. The belly, body, or fleshy portions of a muscle.
 Sarcin, Sarkin (sar'-sin, sar'-kin). See Hybearauthin

Sarcin, Sar

poxanthin.

Sarcina (sar-si'-nah) [L., "a bundle"; pl., sar-cinæ]. A genus of schizomycetes consisting of cocci dividing in three directions, thus plucing cubic masses. See Bacteria. ducing cubic masses.

Sarcinic (sar-si'-nik) [sarcina]. Pertaining to

or caused by sarcine.

Sarcinuria (sar-sin-u'-re-ah) [sarcin; oùpov, urine]. The discharge of sarcin with the

Sarco-(sar-ko-)[σάρξ, flesh]. A prefix denoting composed of or pertaining to flesh.

Sarcoblast (sar'-ko-blast) [sarco-; βλαστός, a germ]. τ. In biology, a protoplasmic germinal mass. 2. Marchesin's term for Sarco-

plast. Sarcocarcinoma (sar-ko-kar-sin-o'-mak)

tumor composed of malignant growth of both carcinomatous and sarcomatous types.

Sarcocele (sar'-ko-sēl) [sarco-; κήλη, a tumor]. Any fleshy swelling of the testicle. S. malleosa, that due to Bacillus mallei. S., Syphilitic crabilitie crabilitie syphilities or hilling supplies the same supplies the same supplies or hilling supplies or hilling

ilitic, syphilitic orchitis.

Sarcocephalus (sar-ko-sef-al-us) [sarco-; καφ-akή, head]. A genus of the Rubiaceæ. S. esculentus, a shrub of western Africa, the Guinea or Sierra Leone peach, yields an astringent antipyretic bark, doundaki or doundaké (q. v.); Nuñez of the French. The wood, called nijmo, is tonic and astringent. It contains the alkaloid doundakin.

the alkaloid doundakin.

Sarcocystis (sar-ko-sis'-tis) [sarco-; κίστις, a cyst]. A group of the sporozoa. S. miescheri, a parasite found in pork and beef.

Sarcocyte (sar'-ko-sif). See Ectoplasm.

Sarcode (sar'-ko-sif). See Ectoplasm.

Sarcoenchondroma (sar-ko-en-kon-dro'-mah).

A combined sarcoma and enchondroma.

Sarcoepiplomphalus (sar-ko-en-e-plom'-|al-us) [sarco-; ἐπίπλοον, caul; ὁμφαλός, navel]. An umbilical hernia forming a fleshy mass, from great thickening of the omentum.

Sarcolactic Acid (sar-ko-lak'-tik). See Acid, Sarcolactic.

Sarcolemma (sar-ko-lem'-ah) [sarco-; huan, husk]. The delicate membrane enveloping

husk]. The delicate a muscle-fiber.

arcoma (sur-ko'-mah) [surco-; bna, tumor]. A tumor made up of embryonal connective tissue. It is characterized by a great preponderance of cells and very little homogeneous or fibrillar intercellular substance. S. Adipose. S., A ponderance of cells and very little homogeneous or fibrillar intercellular substance. S. of Abernethy. See S., Adipose. S., Adipose, one containing fatty elements. S., Alveolar, one in which groups of sarcomacells are contained in alveolar spaces. S., Angiolithic. Synonym of Psammoma. S., Angioplastic, a tumor of the testicle first described by Malazzez and Monod as composed of a protoplasmic network with irregular spaces and trabeculas, the latter made up of anastomosing giant-cells. The name Epithelioma syneytiomatodes testiculi is proposed for it. S. carcinomatodes, a scirrhous cancer. S. deciduocellulare. See Deciduoma malignum. S., Encephaloid, a soft, rapidly growing sarcoma, usually of the round-celled variety. S. epulis. See Epulis, Malignant. S., Giant-celled, one containing giant-cells as a prominent feature. S., Giandular, Hodgkin's disease. S., Granulation,

See S., Round-celled. S. lipomate S., Lipomatous, one characterized by filtration of fat. S. lymphadenoides. Lymphosarcoma. S., Mastoid, a sarcouthe mammary gland. S., Melanotic, coma, usually spindle-celled, in which cells contain melanin. S. molle. See phosarcoma. S. molluscum, multiple nective-tissue tumors of the skin coma few spindle-cells. S., Mucous. See I sarcoma. S., Müller's, "sarcoma phyllo adenofibroma of the breast. S., My See S., Giant-celled. S. myxomatod myxosarcoma (q. v.). S. phyllodes. lipomatoors, myxosarcoma (q. v.). S. phyllodi S., Müller's. S., Round-celled, of up of round-cells. There are two the small round-celled and the larg celled. S. scroti, a sarcocele. S., celled, one made up of spindle-cell Recurrent fibroid. Sarcomatosis (sar-ko-mat-et-sis).

Recurrent fibroid.

Sarcomatosis (sar-ko-mai-a'-sis) [sarcomatosis of multiple sarcomatoms of multiple sarcomatoms (sar-ko'-mai-us) [sarcomatoms (sar-ko'-mai-us) [sarcomatoms (sar-ko'-mai-us) [sarcomatoma (sar-ko-mai-us) [sarcoma one of the segments into which a maintain sentums.

Sarcoplasm (sar'-ke-plazm) [sarce-; rikemoto mold]. The hyaline or finely graced interfibrillar material of muscle tissue.

Sarcoplasmic (sar-ke-plaz'-mik). Containing

Sarcoplast (sar'-ko-plast) [sarco-; misses, to mold]. A cell lying between muscular fibrils and capable of developing into a muscular fiber.

Sarcoplastic (sar-ko-plas'-tih) [sarcoplas', Forming flesh.

Sarcoptes (sar-kop'-tiz) [sarco-; shame, to cut]. A genus of mites. S. hominis, the

The presence of batteria directly in the town
Sarcosin (sar'-ke-rin) [sarcin], C<sub>2</sub>H,NO<sub>2</sub> M
thylglycocoll, a crystalline substance pr
duced when creatin and caffein are head

with baryta.

Sarcosporidia (sar-kn-spor-id\*-ak) [sarcosporidia]. A variety of paorosperms found a the muscles of cattle, sheep, swine, and offer the muscles of cattle, sheep, swine, swin

mammals.

Sarcosporidiasis (ser-bo-spo-rid-r-a-rit) [Sacosporidia, a genus of psorosporidal disease produced by sporospo of the selection of which a striated muscle-fiber is compared and into which it can be split up.

Sarcotripsy (sur'-ko-trip-se). See Economic Sarcous (sur'-kw-trip-se). See Economic Sarcous (sur'-kw-trip-se). See Economic Sarcous (sur'-kw-trip-se). See Economic Sarcous (sur'-kw-trip-se).

of the

Sardonic Grin (sar-don'-ik). See Risus sar-

donicus.

Sarsaparilla (sar-sap-ar-il'-ah) [Sp.]. The Smilax officinalis and other species of Smilax, of
the order Liliacea. The dried root (sarsaparilla, U. S. P.; sarsæ radix, B. P.) contains
a crystalline glucosid, parillin, C<sub>40</sub>H<sub>70</sub>O<sub>18</sub>.

Sarsaparilla has been employed as an alterative in syphilis, rheumatism, and scrofulous
affections. S., Decoction of (decoctum sarsar, B. P.). Dose 4-6 oz. (128-102 Cc.) affections. S., Decoction of (decoctum sarsæ, B. P.). Dose 4-6 oz. (128-192 Cc.).

S., Decoction of, Compound (decoctum sarsærsæ compositum, B. P.). Dose 4-6 oz. (128-192 Cc.).

S., Fluidextract of (fluidextractum sarsæparillæ, U. S. P.). Dose 30-60 min. (2-4 Cc.). S., Fluidextract, Compound (fluidextractum sarsæparillæ compositum, U. S. P.). Dose 30-60 min. (2-4 Cc.). S., Liquid Extract of (extractum sarsæ liquidum, B. P.). Dose 2-4 dr. (8-16 Cc.). S., Syrup of, Compound (syrupus sarsæparillæ compositus, U. S. P.). Dose 1-4 dr. (4-16 Cc.).

arsæsæponin (sar-sah-sah'-on-in), 12(C<sub>22</sub>H<sub>26</sub>-O<sub>10</sub>) + 2H<sub>3</sub>O. A glucosid found by Kobert (1802) in sarsæparillæ. It is the most poisonous of its constituents.

artian Disease (sar'-shun). An endemic affection of the transfer. affections. B. P.).

Sarsasaponin

ous of its constituents.

artian Disease (sar'-shun). An endemic affection of the tropics, characterized by red Sartian

indurated spots that finally ulcerate.

Sartorius (sar-to'-re-us) [sartor, tailor]. The tailor's muscle, so called from being concerned in crossing the one leg over the other. See under Muscle.

under Muscle.

Sassafras (sas'-a-fras) [Sp., from saxifraga, from saxum, rock; frangere, to break]. The S. variifolium, a tree of the order Laurinea. The root-bark (sassafras, U. S. P.; sassafras radix, B. P.) is employed as an aromatic stimulant. The pith (sassafras medulla, U. S. P.) violds a mucilage (musilage sassafras stimulant. The pith (sassafras medulla, U. S. P.) yields a mucilage (mucilago sassafras medulla, U. S. P.) that is used as an application to inflamed eyes, and as a demulcent drink in inflammation of the mucous membranes and kidneys. S. Nuts, pichurim beans; the seeds of Nectandra pichury-major and N. pichury-minor.

beans; the seeds of Neclandra pichury-major and N. pichury-minor.

Sassafrid (sas'-ah-frid). A peculiar principle of Sassafras officinale, isolated by Reinach.

Sassafrol (sas'-aj-rol). See Safrol.

Sassolin [It.]. Boric acid extracted from the deposits in lagoons of Tuscany.

Satamuli. The native name in India for

native name in India for nosus. It is used as a diuretic Asparagus racemosus. and as a sedative in n and as a sedative in nervous pain.

Satellitism (sat'-el-it-izm). Mutualism; sym-

Sathe, Sathon (sa'-the, sa'-thon) [σάθη]. The penis.

yessels of the food-haller's tunica vasculosa.

The layer of blood-vessels of the food lying internally to Haller's tunica vasculosa.

Saturated (sat'-u-ra-ted) [saturare, to fill].

1. Of a liquid, containing in solution all of a substance that it can dissolve.

2. Of a chemic compound, having all the affinities of its component atoms satisfied,

a term especially applied to the hydro-

carbons.

Saturation (sat-u-ra'-shun) [saturare, to fill].

1. A state in which a liquid holds in solution all of a substance that it can dissolve; the state of being or becoming saturated. 2.

Of a chemic compound, a state in which the affinities of all its atoms are satisfied.

Satureia (sa-tur-e'-ya). A plant of the order Labiata. S. hortensis resembles thyme and is used as a culinary herb.

Labiala. S. horiensis resembles thyme and is used as a culinary herb.

Saturnine (sat'-ur-nin) [Saturnus, a Roman deity; the alchemists' name for lead]. Pertaining to or produced by lead. S. Breath, the peculiar sweet breath characteristic of lead-poisoning. S. Encephalopathy. See Lead Encephalopathy.

Saturnism (sat'-ur-nizm). Lead-poisoning; plumbism.

plumbism

atyria (sat-i'-re-ah). A genitourinary tonic said to consist of saw palmetto (Serenoa serru-lata), false bittersweet (Celastrus scandens), muira-puama (Liriosoma ovata), couch-grass Satyria lata), false bittersweet (Celastrus scandens), muira-puama (Liriosoma ovota), couch-grass (Agropyron repens), and phosphorus, administered in an aromatic vehicle. Dose r teaspoonful (5 Cc.) 4 times daily after meals. Satyriasis (sal-ir-i'-as-is) [σάτυρος, a satyr]. Excessive venereal desire in the man. Erotic insanity. See Priapism.

Saunders (sawn'-derz). See Sandalwood. Sauriderma (saw-re-der'-mah) [σαύρα, lizard; δέρμα, skin]. Ichthyosis.

Sauriosis (saw-re-o'-sis) [σαύρα, lizard]. Ichthyosis.

Sausage-poisoning. A state of gastroenteritis produced by the ingestion of decomposed sausage. Syn., Allantiasis; Botulism.

Sausarism (saw'-sar-ism) [σανσαρισμός]. 1.
Paralysis of the tongue. 2. Dryness of the

Sauvineau's Ophthalmoplegia. Paralysis of the internal rectus muscle of one side and spasm of the external rectus of the opp side. This affection is the reverse of l

side. This affection is the reverse of Parinaud's ophthalmoplegia.

Savill's Disease. An epidemic skin disease characterized by the appearance of a papular rash, followed by a branny desquamation and by marked constitutional symptoms. A fatal result many follow Sym Demotific explanations of the control of

by marked constitutional symptoms. A fatal result may follow. Syn., Dermalitis expoliativa epidemica; Epidemic eczema.

Savin (sav'-in). A shrub, Juniperus sabina, of the order Conijera. The tops (sabina, U. S. P.; sabina cacumina, B. P.) contain a volatile oil (oleum sabina, U. S. P.) and possess marked irritant properties. Savin is employed in amenorrhea, chronic rheumatism, gout, and as a local application to warts, ulcers, and amenorrhea, chronic rheumatism, gout, and as a local application to warts, ulcers, and parasitic affections of the skin. S., Fluid-extract of (fluidextractum sabina, U. S. P.). Dose 3-8 min. (0.2-0.5 Cc.). S., Oil of (oleum sabina, U. S. P.). Dose 2-5 min. (0.13-0.32 Cc.). S., Ointment of (unguentum sabina, B. P.). S., Tincture of (tinctura sabina, B. P.). Dose 20 min.-1 dr. (1.5-4.0 Cc.).

Saviotti's Canals. See Canals, Saviott's.

aw [AS., saga]. An instrument having Scale (skāl) [AS., seculu, a husk; a sea thin blade with sharp teeth on one edge, and used for dividing bones and other hard substances. S., Butcher's, one in which the blade can be fixed at any angle. S., Chain-, one in which the teeth are set in links movable upon each other, the saw being moved by reals. Chain-, one in which the teeth are set in this movable upon each other, the saw being moved by pulling alternately upon one and the other handle. S., Crown-. See Trephine. S., Hey's, a serrated disc affixed to a handle, and used for enlarging an opening in

Saxoline (saks'-ol-ēn). A proprietary soft petro-

latum.

Sayre's Apparatus, S.'s Jacket. A jacket of plaster-of-paris molded to support the spine in diseases of the vertebral column.

Scab [scabere, to scratch]. 1. The crust

formed by the desiccation of the secretion of

Scab [scabere, to scratch]. 1. The crust formed by the desiccation of the secretion of an ulcer. 2. Scabies.

Scabbard (skab'-ard) [ME., scauberd, a sheath]. A veterinary term for the prepuce of the horse. Scabies (ska'-be-ēz) [scabere, to scratch]. Itch; a disease of the skin caused by an animal parasite, Sarcoptes scabiei, or itch-mite. The insect forms burrows or cuniculi beneath the skin, and causes irritation, with vesicles, papules, or pustules, which are frequently modified by scratching. S. agria, lichen. S., Boeck's, scabies crustosa; Norwegian itch. S. capitis, a disease of the hairy scalp marked by exudation and formation of crusts. Syn., Achores capitis. S. capitis favosa, favus. S. crustosa, an extreme form of general scabies of the body resulting in fish-scale-like desquamation. Syn., Norway itch. Cl. Radesyge. S. fera. See Ecthyma. S. ferina, mange. S. humida, S. miliaris, eczema. S. lymphatica, that accompanied by vesicular eruption. Syn., Watery itch. S. papuliformis, S. papulosa, a form marked by papular efflorescence. Syn., Rank itch. S. pecorina, a form affecting sheep. Syn., Sheep-itch. S. purulenta, S. pustulosa, that in which there is formation of large pustules resembling those of smallpox, occurring on the wrists of children. Syn., Rocky itch, Scabrities (ska-lah) [L.]. A staircase or ladder. S. saterior, cochlor. S.

cabrities (ska-bri'-le-ēz) [seaber, rough]. Rouganess; scabbiness.
cala (ska'-lah) [L.]. A staircase or ladder.
S. anterior cochleæ, S. externa cochleæ.
See S. vestibuli. S. clausa, S. inferior
cochleæ, S. interna cochleæ. See S. tympani.
S. media, the space between the membrane
of Reissner and the basilar membrane, containing the essential peripheral organs of
hearing. S. rhythmica. See Nucleus,
Hypoglossal. S. tympani, the canal lying
below the osseous lamina and the basilar
membrane of the internal ear. S. vestibuli,
the canal bounded by the osseous lamina and
the membrane of Reissner. See under Ear.
cald (skaweld) [excaldere, to wash in hot water]. Scala

the membrane of Reissner. See under Ear.

Scald (skawid) [excaldere, to wash in hot water].

1. The burn caused by hot liquids or vapors.

2. [Icel., skalli, a bare head.] A disease of the skin accompanied by the formation of scales. scales.

vals and uses barometric scale.

Scalene (ska'-len) [analysis, uneven Scalene (ska'-len) [smalysis, S. Muscle. See

ing unequal sides. under Muscle.

under Muscle.

Scaling (ska'-ling) [scale]. 1. Desquamating producing scales. 2. A pharmaceutic method consisting of drying concentrated solutions of drugs on glass plates. S. the Teeth, an end name for the operation, in dentistry, which consists in the removal of salivary calculations of the commonly called tartar, from the teeth.

Scallard (skal'-lard). Porrigo.

Scalp [ME., scalp, the top of the head]. The hairy integument covering the cranium.

Scalpel (skal'-pel) [scalpere, to cm]. A small knife having a convex edge.

Scalprum (skal'-prum) [scalpere, to scrape]. A toothed raspatory used in treplining and in removing carious bone.

Scaly (ska'-le) [scale]. 1. Resembling scales characterized by scales, as scaly descuamation 2. Covered with or having scales. S. akin, a contagious disease common in the Louisiate.

2. Covered with or having scales. S. Ann, a contagious disease common in the Louisiale Marshall, and Gilbert groups of South Sa Islands. It is an eruption of small, dry, homy scales, giving the sufferers a repulsive appearance. It is probably mycesogene in crisin.

Scamma (skam'-ah) [oxhppa, a trench]. Same

Scammonium (skam-o'-ne-um). See Sim-

Scammony (sham'-o-në) [osanpusoin, scammony]. The dried juice of the root of Co-volvulus scammonium. It is a drastic cather tic, and is generally given in combination with other drugs. S., Resin of (regime and monii, U. S. P.). Dose as an active part for adults 5-15 gr. (0.3-1.0 Gm.).

Scanning, S. Speech (scandere, to circle A peculiar slow and measured form a speech, occurring in various nervous adults, especially in multiple sclerosis.

Scapha (ska'-jah) [σεθφη, trough]. 1. A trough 2. The scaphoid fossa.

Scaphocephalic, Scaphocephalous (ska'-scaphocephalic, Scaphocephalous (ska'-scaphocephalous)

2. The scaphoid fossa.

Scaphocephalic, Scaphocephalous (sale-sel-al'-ik, skaj-o-sel'-al-us) (see Scapkocephalus)

Having a boat-shaped head, from each ossification of the sagittal suture, which pojects like the keel of a boat.

Scaphocephaly (skaj-o-sel'-ul-s) (saide back), head). The condition of having a skull characterised by a projection of having a

skull characterized by a projecting is sagittal suture, due to its premature of

Scaphohydrocephaly (shale hi de

[σκάφη, boat; hydrocephalus] Scaphold (shaf-oid) [σσάφη, boat; hydrocephalus.
Scaphold (shaf-oid) [σσάφη, boat; ελλης left Boat-shaped. S. Abdomen, the abdomen seen in meningitis and a general state of the shaped of the shape

emacipation. S. Bone, a name given to a boat-shaped bone of the tarsus and of the carpus. S. Fossa. See Fossa, Scaphoid. caphoidoastragalan (skal-oid-o-as-trag'-al-an). Relating to the scaphoid bone and the

Scaphoidoastragalan

Scaphoidocuboid (skaf-oid-o-ku'-boid). Re-

Scaphoidocuboid (skaf-oid-o-ku'-boid). Relating to the scaphoid and cuboid bones.

Scapula (skaf'-u-lah) [L.]. The shoulder-blade, the large, flat, triangular bone forming the back of the shoulder. Scapulæ alatæ, of Galen and Aristotle, a wing-like appearance of the shoulder-blade in thin persons of weak musculature, especially in paralysis of the serratus magnus.

Scapular (skaf'-u-lar) [scapula]. Pertaining to the shoulder-blade. S. Line, a vertical line drawn on the back through the inferior angle of the scapula. S. Point, a tender point developed in neuralgia of the brachial plexus and situated at the inferior angle of the scapula. S. Reflex. See under Reflex. S. Region, the region of the scapula, the spine of which divides it into a supraspinous and an infraspinous region.

infraspinous region.

Scapulary (skap'-u-la-re). A bifurcated bandage, the two ends of which pass over the shoulders, while the single end passes down the back, all three being fastened to a body-

bandage

Scapulectomy (skap-u-lek'-to-me) [scapula; ἐκ-τομή, excision]. Surgical removal of the excision]. ula

Scapuloclavicular (skap-u-lo-kla-vik'-u-lar) [scapula; clavicle]. Pertaining to the scapula and the clavicle.

Scapulohumeral (skap-u-lo-hu'-mer-al) [scap-ula; humerus]. Pertaining to the scapula and the humerus

ula; humerus.

Scar (skar). See Cicatrix.

Scarfskin, Scurfskin (skar)'-skin, sker]'-skin)

[AS., scear]e, a fragment; skin]. The epidermis or cutcle.

Scarification (skar-ij-ik-a'-shun) [scari/y].

The operation of making numerous small,

Scarificator (skar'-i/-ik-a-tor) [scarify]. An instrument used in scarification, consisting of a number of small lancets operated by a

spring.
carify (skar'-ij-i) [scarificare, to scarify]
To make a number of small, superficial inci Scarify

Scarlatina (skar'-lat-e-nah) [scarlatinus, scarlet] scarlatina (skar'-lat-e-nah) [scarlatinus, scarlet]. Scarlet fever. An acute, contagious, febrile disease, having a period of incubation varying from several hours to a week, setting in with vomiting or a chill, which is followed by high fever, rapid pulse, sore throat, and the appearance, at the end of the first or the second day of the disease, of a punctiform, scarlet-red eruption. The tongue, at first heavily coated and red at the tip and edges, soon shows prominence of the papillas, which are red and swollen (strawberry tongue). The eruption, at the appearance of which all the symptoms become intensified, gradually fades after five or six days, and is followed by a scaly desquamation. A peculiarity of scarlatina is the tendency it has to involve the kidneys. S. anginosa, scarlatina with marked inflammation of the throat. S. maligna, S., Malignant, a form characterized by an abrupt onset, high fever, convulsions, coma, and death, usually before the appearance of the cruption. S., Puerperal, Littre's name for a rash resembling Littre's name for a rash resembling scarlatina sometimes followed by vesication and pustulation of the affected parts, but without fever; observed in puerperants. Syn., Erythema diffusum (Braun); Porphyra (Retzius).

(Retzaus).

Scarlatinal, Scarlatinoid, Scarlatinous (skar-lat-i'-nal, skar-lat'-in-oid, skar-lat'-in-us) [scar-latina].

1. Pertaining to or caused by scarlatina.

2. A disease simulating scarlatina.

S. Nephritis, the acute catarrhal nephritis arising in the course of or during the convalescence from scarlatina.

Scarlatinosis (skar-lat-in-o'-sis). The toxic

arising in the course of or daring lescence from scarlatina.

Scarlatinosis (skar-lat-in-o'-sis). The toxic state due to the specific toxin of scarlatina.

Scarlet Fever. See Scarlatina.

Scarpa's Fascia [Scarpa, an Italian anatomist]. The deep layer of the superficial abdominal fascia. S.'s Foramens, the nasopalatine foramens. See Foramens of Scarpa. S.'s Ganglion. See under Ganglion. S.'s Habenula. See Haller's Habenula. S.'s Hiatus. I. See Breschet's Helicotrema. 2. See Foramen of Winslow. S.'s Liquor, the endolymph of the labyrinth. S.'s Membrane, the membrane which closes the fenestra rotunda of the tympanic cavity. S.'s Nerve, the nasopalatine nerve. S.'s Staphyloma, posterior staphyloma; staphyloma of the posterior segment of the sclera. S.'s Triangle, a triangular space having for its base Poupart's triangular space having for its base Poupart's ligament, and for its apex the point of inter-section of the sartorius and adductor longus muscles

Scat (skat).

cat (skat). A hermaphrodite.
catemia, Scatæmia (skat-e'-me-ah) [σκατός,
dung; alμa, blood]. Autointoxication from
retained fecal matter.

Scatiatria (skat-i-al'-re-ah) [σκατός, dung; lat-ρεία, a healing]. Medical treatment directed to the condition of the feces. Scatocolica (skat-o-kol'-ik-ah) [σκατός, dung; κωλικός, having the colic]. Stercoraceous colic

colic.

Scatocyanin (skat-o-si'-an-in) [σκατός, dung; κόσιος, dark-blue]. A derivative of chlorophyll, resembling but not identical with phyllocyanin, discovered by E. Schunck (1901). It crystallizes in rhombic plates, pale brown by transmitted light, purplish-blue with brilliant metallic luster by reflected light, decomposed by heat, insoluble in ether, alcohol, or benzol; soluble in chloroform.

Scatodiarrhea (skat-o-di-ar-e'-ah). Stercoraceous diarrhea.

ous diarrhea.

Scatophagous (skat-o)'-ag-us) [akarbe, dung; payres, to eat]. Coprophagous; excrementeating.

movements, accompanied by baths containing Nauheim salts, for the treatment of heart disease, anemia, and chronic rheumatism.

Schreger's Lines. Curved lines in the enamel of the teeth, parallel to the surface; they are due to the optic effect produced by the simultaneous curvature of the dentinal fibers.

Schreiber's Maneuver. Friction of the skin of the thigh and leg to reinforce the patellar and achilles tendon-reflexes.

Schreiner's Base (shri'-per). See Scenicio

achilles tendon-reflexes.

Schreiner's Base (shri'-ner). See Spermin.

Schroeder's Contraction Ring. See Bandl's

Ring. S.'s Test for Urea, add to the urea
crystal a solution of bromin in chloroform.

The urea will decompose, with the formation
of gas.

Schuele's Sign. Vertical folds between the eyebrows, forming the Greek letter omega (omega melancholicum), frequently seen in

subjects of melancholia.

Schueller's Ducts. The ducts of Skene's glands, Schultze's Cells. The olfactory cells. S.'s Comma-shaped Tract, a small tract of descending fibers in the posteroexternal column of the spinal cord near the gray commissure.

S.'s Fold, a fold formed by the amnion near
the insertion of the umbilical cord when the
cephalic end of the fetus encroaches upon the cephalic end of the fetus encroaches upon the latter. S.'s Granules, finely granular masses in the blood formed by the breaking-up of the blood-plaques. S.'s Position of the Placenta, the position assumed by the placenta when its central portion bulges downward and is expelled in advance of the periphery. S.'s Reagent for Cellulose, iodin dissolved to saturation in a zinc chlorid solution of specific gravity 1.8, and the addition of 6 parts of potassium iodid. This reagent turns cellulose blue. S.'s Test for Cholesterin, evaporate to dryness with nitric acid, using a evaporate to dryness with nitric acid, using a porcelain dish on the water-bath. In the presence of cholesterin a yellow residue is obtained, which changes to yellowish-red on the addition of ammonia. S.'s Test for Proteids, to a solution of the proteid add a few drops of a dilute cane-sugar solution and then concentrated sulfuric acid. On warming and keeping the temperature at 60° C. a bluish-red color is produced.

Schultze-Chvostek's Sign. See Chvostek's

Schwabach's Test. The duration of the per ception of a vibrating tuning fork placed upon the cranium is prolonged beyond the normal

the cranium is prolonged beyond the normal in cases of middle-ear disease, but shortened when the deafness is due to a central cause. Schwalbe's Convolution. The first occipital convolution. S.'s Fissure, one between the lower portion of the temporosphenoid and the occipital lobes. S.'s Sheath, the delicate sheath which covers elastic fibers. S.'s Space, the subvaginal space of the optic nerve. Schwann, Primitive Bundle of. A muscular fiber. S., Sheath of, the neurilemma of a nerve-fiber. S., White Substance of, the myelin of a medullated nerve-fiber.

heating sulfonal with charcoal the or mercaptan is evolved. Schweinerothlauf (shwi-na-rat-lowf)

Hog-erysipelas, an infectious disease of characterized by fever and an erupt reddish or brownish spots, and due special bacillus. See Bacillus ersipelat under Bacteria. Syn., Rouget du port. Schweinerburth Green (shwin-joort). Syn.

of Paris-green. Schweitzer's Reagent for Cellulose.

sulfate, 10 parts; water, 100 parts potassium hydroxid 5 parts, in water 50 Wash the precipitate and dissolve in ammonia solution. This reagent di

Sciatic (si-at'-ik) [loxlov, ischium] taining to the ischium, as the scio 2. Pertaining to the sciatic nerve, ischium]

neuralgia.

neuragia.
ciatica (si-at'-ik-ah) [ischiaticus, from chium]. A disease characterized by neuronal along the course of the sciatic neurons usually follows exposure to cold and we count to cold and we c usually follows exposure to cold and we is dependent upon inflammation of the In addition to pain there are number tingling, tenderness along the course nerve, and eventually wasting of the m See Felt Treatment of Sciatica.

Scilla (sil'-ah). See Squill.

Scillipicrin (sil-ip-ik'-rin) [scilla; zupeter]. A yellowish-white, amorphous, scopic powder obtained from squill used as a diuretic in doses of 8-45 gr. (o Gm.) daily.

Gm.) daily.

Scillism (sil'-izm) [scilla]. Poisoning for tracts or tinctures of squill due to the tained glucosid, scillitoxin. It is mark vomiting, retarded pulse, and stupor.

Scillitic (sil-il'-ik). Pertaining to or continguity.

Scillitoxin (sil-it-oks'-in) [scilla;

flesh]. Hardening of the flesh, es new-born infants; sclerema neonate Scirrhous (skir'-us) [scirrhus]. Hard Scirrhus (skir'-us) [σκίρρος, hard] Hard.

carcinoma.

Scissile (sis'-t) [scindere, to divide]. Capa
being divided.

Scissors (sis'-orz) [scindere, to cut] &
strument consisting of two blades he
gether by a rivet, and crossing each of
that in closing they cut the object p between them.

Scissura (siz-u'-rah) [scindere, to cut].

rek-ta'-tes). Same as Scleritis.
rek-ta'-ee-ah) [sclera; ἔκτασις,
alized bulging of the sclera.
rek'-to-me) [sclera; ἐκτομή,
ion of a portion of the sclera.

mah) [sclera]. A hardening, trave form of sclerema neonaby extreme hardness of the ind adherence to the sub-es, S. adultorum. See tis, scleroderma. S. neona-ase of the newborn char-hardening of the subcu-specially of the legs and feet, pendent on a coagulation of matosum, a generally fatal an anconatorum marked by in with induration, impair-lar action, and subnormal m., Compact edema of in-ial, Schwimmer's name for uring in limited areas. Syn., ies. S. universale, Schwim-scleroderma affecting at once e of the body, or from single of the skin gradually diffus-he entire body. Syn., Car-dibert); Cutis tensa chronica ntiasis sclerosa (Rasmussen); ilson). mus (skle-re'-me-ah, -mus).

as-is) [sclera]. Scleroderma. is) [sclera; etc., inflamma-tion of the sclerotic coat of exist alone (simple scleritis or may be combined with he cornea, iris, or choroid. σκληρός, hard]. 1. A prefix prefix denoting con-

(skle-ro-ko-roid-i'-tis) [sclere

ammation of the choroid coat of the eye.

tis (skle-ro-kon-junk-ti-vi'-us conjunctivitis and scleritis.
-ro-kor'-ne-ah). The sclera

ded as one. le-ro-kor'-ne-al) [sclero-; cor-conjointly to the sclerotic

ea of the eye.

skle-ro-si-klot'-o-me) [sclero-;
touń, a cutting]. Hancock's
on of the ciliary muscle.

sclerodactylia, Sclerodactyly (skle-ro-dak-til'-e-ah, skle-ro-dak'-til-e) [sclero-; δάκτυλος, finger]. A disease of the fingers (or toes) allied to scleroderma. It is usually symmetric, occurs chiefly in women, and leads to marked deformity.

[sclera]. Pertaining to the Scleroderma (skle-ro-der'-mah) [sclero-; δίρμα, skin]. A disease characterized by a progressive induration of the skin, occurring either in circumscribed patches (see Morphea) or diffusely. The skin becomes hard, pigmented, and firmly attached to the underin circumscribed patches (see Morphea) or diffusely. The skin becomes hard, pigmented, and firmly attached to the underlying tissues; destructive changes may also occur, and joints may become immobile from adhesions of the skin. The cause of scleroderma is not known. S. neonatorum, See Sclerema neonatorum. S. œdematosa. See Sclerema adematosum.

Sclerogenous (skle-roj'-en-us) [sclero-; γεννάν, to beget]. Producing a hard substance.
Sclerogeny (skle-roj'-en-e) [see Sclerogenous].
The formation of sclerous tissue.
Sclerokeratoritis (skle-ro-ker-at-o-i-ri'-tis).

Combined inflammation of the sclera, cornea, and iris.

leroma (skle-ro'-mah) [sclero-; δμα, tumor]. Abnormal hardness or induration of a part. Scleroma

S. adultorum. Synonym of Scleroderma.
Scleromatocystis (skle-rom'-al-o-sist-is) [sclero-; κόστες, a bladder]. Induration of a cyst, but especially of the gall-bladder or urinary bladder.
Sclerometer (skle-rom'-et-er) [sclero-; μέτρον, a measure]. An apparatus for determining the hardness of substances.

measure]. An apparatus for determining the hardness of substances.

Scleromucin (skle-ro-mu'-sin) [sclero-; mucus]. A gummy substance obtained from ergot, and considered one of its active principles.

Scleronyxis (skle-ron-ik'-sis) [sclero-; vv6:c, a pricking]. Puncture of the sclera.

Sclerosarcoma (skle-ro-sar-ko'-mah) [sclero-; sarcoma]. A hard, fleshy tumor of the gums.

Sclerosed (skle'-rōad) [sclerosis]. Affected with sclerosis; hardened.

Sclerose en plaques (skla-ros' on(g) plahk). Synonym of Sclerosis, Multiple.

Sclerosis (skle-ro'-sis) [anknpbc, hard]. Hardening, especially a hardening of a part from an overgrowth of fibrous tissue; applied particularly to hardening of the nervous system from atrophy or degeneration of the nerveelements and hyperplasia of the interstitial tissue; also to a chronic inflammation of the arteries characterized by thickening of their coats. S., Diffuse, one extending through a large part of the brain and cord. S., Disseminated, a form in which numerous sclerotic patches are scattered through the brain and cord. S., Insular. See S., Multiple.

S., Lateral. See Lateral Sclerosis. S. of Middle Ear, v. Tröltsch's name for otitis media hypertrophica. S., Multiple, chronic induration occurring in patches in different parts of the nervous system. The principal symptoms are muscular weakness and tremos upon essaying voluntary action. S., Multiple services and tremos upon essaying voluntary action. parts of the nervous system. The principal symptoms are muscular weakness and tremos symptoms are muscular weakness and tremos symptoms are muscular vaction. S., Mulupon essaying voluntary action. S., Multiple Cerebral, multiple sclerosis affecting only the brain. S., Multiple Cerebrospinal, multiple sclerosis affecting both the brain and the spinal cord. S., Neural, sclerosis attended by chronic neuritis. S. telse cellularis et adiposes, scleroderma. S. testis, sarcocele. S., Tuberous, a form marked by hypertrophy and increased density of the involved areas. S., Ulcerating [Bäumler], the primary lesion of syphilis; Hunterian or indurated chancre. S., Vascular, sclerosis of the walls of blood-vessels; arteriosclerosis. sclerosis.

Scleroskeleton (skle-ro-skel'-et-on) [sclero-; skele-ton]. In biology, ossifications other than the bones of the main endoskeleton.

Sclerostenosis (skle-ro-sten-o'-sis) [sclero-; stenosis]. I. Sclerosis with stenosis. 2. stenosis]. Scleroderma.

Scleroderma.

Sclerothrix (skle'-ro-thriks) [sclero-; θρίξ, hair].

1. Abnormal hardness of the hair. 2. Of Metchnikoff, a genus of Mycobacteriacea included in Mycobacterium, Lehmann and Neumann.

Sclerotic (skle-rot'-ik) [sclera]. Hard; indurated. S. Coat. See Sclera.

Sclerotica (skle-rot'-ik-ah). See Sclera.

Scleroticachoroiditis. (skle-rot-ik-a-hardis-a-haroid-ik-ah).

Scleroticochoroiditis (skle-rot-ik-o-ko-roid-i'-tis). See Sclerochoroiditis.

Scleroticonyxis (shle-rot-ih-on-ih'-sis). See Sclerotidectomy (skle-rot-id-ek'-to-me). See

Sclerotidectomy (skle-rot-id-ek-to-me). See Sclerotyxis.

Sclerotitis (skle-ro-ti'-tis). See Scleritis.

Sclerotitis (skle-ro-ti-tis). See Scleritis.

Sclerotium (skle-ro'-she-um) [sclero]. A thick mass of hyphas constituting a resting-stage in the development of some fungi, as the ergot. Sclerotome (skle'-ro-tom) [sclero-timent, to cut]. T. A knife used in sclerotomy. 2. A hard tissue separating successive myotomes in certain of the lower vertebrates. 3. The skeletal tissue of an embryonic metamere. Sclerotomy (skle-rot'-o-me) [see Sclerotome]. The operation of incising the sclera. S., Anterior, the making of an incision through the sclera anterior to the ciliary body, and entering the anterior chamber, as is done in glaucoma. S., Posterior, sclerotomy by an incision through the sclera behind the ciliary body, and entering the vitreous chamber. Sclerozone (skle'-ro-zōn)[sclero-;zone]. That portion of the surface of a bone giving attachment

tion of the surface of a bone given myotome.

to the muscle derived from a given myotome.

Sclopetarius (skio-pet-a'-re-us) [L.]. Relating to a gun. Sclopetaria vulnera, gunshot wounds. Syn., Sclopetica vulnera. to a gun. Sclopetaria vulnera, wounds. Syn., Sclopetica vulnera. Scobinate (sko'-bin-at) [scobus, a file].

Having rough surface

Scolecitis (sho-le-si'-lis) [scolex; ree, inflam-

mation]. Appendicitis.
Scolecoiditis (sko-le-koid-i'-tis) [scolex;

eldor. likeness; ctec, inflammation]. Appendicitis. Scolectomy (sho-lek'-to-me). Appendicetomy. Scolex (sko'-leks) [σκώληξ, a worm]. The head of a tape-worm, giving rise to the chain Scolicoiditis (sko-le-koid-i'-tis). Gerster's name

for appendicitis.

Scoliocoiditis (sko-le-o-koid-i'-tis). Nothnagel's term for appendicitia.

EXTREME SCOLIOSIS.-(Meallies.)

le-o-tom) [scoliosis; rovog, apparatus for elongating the spine sening the rotation in lateral curvatus Scombrin (skom'-brin) [Scamber, a fishes]. A protamin obtained from

spermatozon of mackerel. Scombron (shom'-bron). histon obtained from immature sperm

histon obtained from immature spen of mackerel.

Scoop [AS., skopa]. An instrument bling a spoon, for the estruction of from cavities, as an ear-neap, lither scoparius (sko-par-in). See under See Scoparius (sko-par-in). See under See Scoparius (sko-par-in). See under See Scoparius (sko-par-in) [napa, a The Cytisus scoparius, a shrub of a Leguminosa. The dried tops reast scoparius of the U. S. P. (scoparii et B. P.); they contain the alkaleid CuH20N2, and a neutral principle, CaH20N2, scoparius is discretic thartic, these actions probably upon scoparin. Dose of the fasidex 40 min. (1.3-2.6 Cc.). Undifferenties of spartein see Spartein.

Scopola (sko-pol'-ah). The dried in Scopola carniolica. Dose 1-3 gr. to Gm.). The rhizomes of S. pepesa carniolica contain the alkaleid scopolectin, used as a mydriatic.

scopolein, used as a mydriatic.
Scopolemin, Scopolein (shape pol'e-in). The artive principle niolica, C<sub>37</sub>H<sub>28</sub>NO<sub>40</sub> an alkale identical with hyoscin, used approducing anesthesia by Schriften method (see method). producing anesthesia by Schr Korff's method (see under Am S. Hydrobromid (see under Am S. Hydrobromid (see polamin dum, U. S. P.), CuHBNO, HBr crystals, used as a mydratic Externally in ophthalmology, the subcutaneously for the moore. Scopophobia (sko-po-fo'-be-ah) [σκοπεῖν, to examine; φόβος, fear]. A morbid dread of being

Scorbutic (skor-bu'-tik) [scorbutus]. Pertaining to, affected with, or caused by scorbutus or

corbutus (skor-bu'-tus).

Scotodinia (sko-to-din'-e-ah) [σκότος, darkness; δίνος, a whirl]. Vertigo associated with the appearance of black spots before the eyes.

Scotograph (sko'-to-graf) [σκότος, darkness; γράφεν, to write]. I. An instrument for

Scotograph (sko-to-graf) [okoros, darkness, γράφειν, to write]. 1. An instrument for aiding the blind to write. 2. A name given to the picture produced by means of the so-called roentgen-rays. See Rays, Roentgen-.

Scotoma (sko-to'-mah) [okoτωμα, darkness]. An area in the visual field rays of light from

which are not at all (absolute scotoma) or im-perfectly (relative scotoma) perceived. S., Central, one limited to the region of the visual Central, one limited to the region of the visual field corresponding to the macula lutea. S., Color-, color-blindness limited to a part of the visual field, and which may exist without interruption of the field for white light. S., Flittering. See S. scintillans. S., Negative, a defect due to the destruction of the retinal center, and which is not noticeable to the patient. S., Positive, a scotoma perceptible to the patient as a dark spot before his eyes. S., Relative, a scotoma within which perception of light is only partially impaired. S., Ring-, S., Annular, a zone of scotoma surrounding the center of the visual field. S. scintillans, S., Scintillating, a scotoma with serrated margins extending peripherally and producing a large defect in the visual field. Syn., Fortification-spectrum.

Scotometer, Scotommeter, Scotomometer (sko-tom'-et-ur, sko-to-mom'-et-ur) [σκότος, darkness; μέτρον, a measure]. 1. An instrument for detecting, locating, and measuring scotomas. 2. An instrument used in the de-

for detecting, locating, tomas. 2. An instrument used in tection of central scotomas.

Scotosis (sko-to'-sis). See Scotoma.

Scototherapy (sko-to-ther'-ap-e) [σκότος, darkness; θεραπεία, therapy]. The treatment of malaria and other diseases by keeping the patient in a dark room and in the intervals between the attacks of the disease clothing him in garments impenetrable by light.

Scrattage (skrat-ahjh) [Fr.]. Ophthalmoxysis, the oldest method of mechanic treatment of trachoma, the scratching out of the granules; revived in 1890. Syn., Brassage.

(skre-a'-tus) [L.]. 1. A hawking.

trachoma, the scratching out of the granules; revived in 1890. Syn., Brassage.

Screatus (skre-a'-tus) [L.]. 1. A hawking.
2. A neurosis characterized by paroxysms of hawking.

Scrivener's Palsy. See Writer's Cramp.

Scrobiculus (skro-bik'-u-lus) [L.]. A small pit. S. cordis, the depression at the epigastrium; the pit of the stomach.

Scrofula (skrof'-u-lah) [scrofa, a sow]. A term formerly applied to a peculiar condition characterized by enlargement of the lymphatic glands and necrosis of the bones; it is at present considered a form of tuberculosis.

Scrofulid (skrof'-u-lid). See Scrofuloderm.

crofuloderm (skrof'-u-lo-derm) [scrofula; δέρμα, the skin]. A disease of the skin due to scrofula, and generally characterized by superficial irregular ulcers with undermined edges. f'-u-lo-derm) [scrofula; disease of the skin due to Scrofuloderm

The cause is the tubercle bacillus.

Scrofulosis (skrof-u-lo'-sis) [scrofula]. The state characteristic distribution of scrof-

a scrofulous diathesis.

scrofulous diatnesss.

Scrofulotuberculosis (skrof-u-lo-tu-ber-ku-lo'-sis). Attenuated tuberculosis.

Scrofulous (skrof'-u-lus) [scrofula]. Having the nature of, affected with, or produced by

the nature of, affected with, or produced by scrofula.

Scroll (skrōl) [ME., scrolle]. A roll of paper, or anything folded so as to resemble a roll. S.-bone, a turbinate bone. S.s, Olfactory, the turbinate bones.

Scrophularin (skrol-u-la'-rin). A principle obtained by Walz from Scrophularia nodosa.

Scrotal (skro'-tal) [scrotum]. Pertaining to or contained in the scrotum, as scrotal hernia.

Scrotopexy (skro'-to-peks-e) [scrotum; πῆξις, a fixing in]. Longuet's term for the preservation of the scrotum which results from the extraserous transplantation of the testicle in cases of varicocele. Cf. Orchidopexy; Vaginopexy.

Scrotum (skro'-tum) [L.]. The pouch containing the testicles, consisting of skin, dartos, spermatic fascia, cremasteric fascia, infundibuliform fascia, and parietal tunica vaginalis.

Scrumpox (skrum'-poks). A name used in England among school-children for impetigo

contagiosa.

contagiosa.

Scruple (skru'-pl) [scrupulus, dim. of scrupus, a sharp stone]. In apothecaries' weight, 20 grains; represented by the sign  $\Im$ .

Sculcopin (skul'-ko-pin). The proprietary name for a preparation of hydrastis and skull-cap, used as a local astringent.

Scultetus' Bandage. A bandage used in compound fractures so arranged that the

Scultetus' Bandage. A bandage used in compound fractures, so arranged that the short pieces of which it is composed may be removed without motion of the limb.

Scurf (skerf) [AS.]. A bran-like desquamation of the epidermis, especially from the scalp; dandruff.

Scurvy (sker'-ve) [scurf]. A disease observed among persons who have been deprived of proper food for a length of time; it is charproper food for a length of time; it is characterized by spongy gums, extravasations of blood beneath the skin, hemorrhages from the mucous membranes, fetor of the breath, and painful contractions of the muscles. It is most common among sailors living on salt meats. S.-grass, Coehlearia officinalis, a plant of the order Crucifera, the properties of which reside in a volatile oil resembling oil of mustard. It is used in scurvy and in chronic rheumatism. S., Land. See Purbura hæmorrhagica. ıra hæmorrhagica.

pura hæmorrhagica.

Scutellaria (sku-lel-a'-re-ah) [scutellum, a little shield]. A genus of the Labiatæ. The dried plant of S. lateriflora, skullcap, is the scutellaria of the U. S. P., and is employed in neuralgia, chorea, delirium tremens, and other nervous affections. S., Fluidextract

scutellaria, U. S. P.). Dose

dr. (4-8 Cc.)

Scutellarin (sku-tel-ar'-in). 1. An impure precutellarin (sku-tel-ar'-in). 1. An impure pre-cipitate from an alcoholic tincture of scutellaria. Dose 3-4 gr. (0.2-0.26 Gm.). 2. C<sub>30</sub>H<sub>2</sub>O<sub>3</sub>. A nontoxic principle derived from the root of Scutellaria laterifora, forming flat yellow needles, soluble in alcohol, ether, or alkalis, melting at 199° C. It is used as a tonic and sedative in nervous diseases. Dose \(\frac{3}{4}\)-4 gr. (0.05-0.26 Gm.).

Scutulate (sku'-tu-lat) [scutulum]. Shaped like

Scutulum (shu'-tu-lum) [dim. of scutum, a shield]. Any one of the thin plates of the eruption of favus.

eruption of favus.

cutum (sku'-sum) [L., "a shield"]. A

shield-like plate of bone. S. tympanicum,
the semilunar plate of bone separating the Scutum attic of the tympanum from the outer mastoid

cells. Scybala (sib'-al-ah). Scybala (sib'-al-ah). Plural of scybalum (q. v.). Scybalous (sib'-al-us) [scybalum]. Of the nature

of a scybalum.

Scybalum (sib'-al-um) [σκύβαλου, fecal matter].

A mass of abnormally hard fecal matter.

Scymnol (sim'-nol) [Scymnus, a genus of sharks], C<sub>27</sub>H<sub>40</sub>O<sub>5</sub> or C<sub>32</sub>H<sub>54</sub>O<sub>6</sub>. An organic base obtained by Hammarsten from the bile

Scyphoid (si'-joid or ski'-joid) [σκίφος, a drink-ing-cup]. Cup-shaped. Scythian Lamb. See under Cibotium. Scytoblasta (si-to-blas'-tah). See Scytoblastema.

Scytoblasta (si-lo-blas'-tah). See Scytoblastema. Scytoblastema (si-to-blas-te'-mah) [σκότος, skin; βλάστημα, gern]. The primitive or embryonic stage of the development of the skin

Scytodephic, Scytodepsic (si-to-de'-fik, si-to-dep'-sik) [σκύτος, a hide; δέφειν, to soften]. Relating to tannin; tannic.

Seamstress's Cramp. A painful cramp affecting the fingers of seamstresses; an occupation-neurosis analogous to writer's cramp.

Searcher (serch'-er). A sound used for the detection of stone in the bladder.

detection of stone in the bladder.

sea-sickness. A condition occurring in persons aboard ship, produced by the rolling
of the ship, and characterized by vertigo,
nausea, retching, and prostration. A similar
state may be induced by riding in cars, Sea-sickness. state may be induced by riding in cars, elevators, etc.

Sea-tangle. See Laminaria.

Seat-worm. See Oxyuris.

Sebaceofollicular (se-ba-se-o-|ol-ik'-u-lar). Relating to a sebaceous follicle.

Sebaceous (se-ba'-shus) [sebum, fat]. Pertainment sebuman security sebuman.

fatl. Periods, S. Cyst, ebaceous (ss-ba'-shus) [sebum, fat]. Pertaining to sebum; secreting sebum. S. Cyst, a cystic tumor formed by occlusion of the duct of a sebaceous gland, with retention of the secretion, dilation, and thickening of the wall of the gland. It contains a gravish-white cheesy material. S. Glands, S. Follicles, compound saccular glands associated with the hair-follicles, and secreting a semifluid substance, the sebum composed of oil-droplets. stance, the sebum, composed of oil-droplets and broken-down epithelial cells.

Sebadilla (seb-ad-il'-ah). See Sabadilla
Sebileau's Sublingual Hollow. A pyramia
area with its base upward, extending area
beneath the tongue, and formed by the ac
mucosa and the sublingual glands, the apa
below at the point where the mylohyrid made
covers the geniohyoid.

Sebiparous (seb-ip'-ar-us) [sebam; paren, a
produce]. Secreting sebum.

Sebolith (seb'-o-lith) [sebam; libbar, a sme]
A concretion in a sebaceous gland.

Seborrhea, Seborrhea (seb-or-d-ah) [sebam

Seborrhea, Seborrhea (seborrhea) [aborrhea, folia, a flow]. A functional disease of the seboceous glands, characterized by an excess secretion of sebum, which collects upon the stain the form of an only coating or of crass a scales. Seborrhea congestiva has in the form of an oily coating or of crass scales. Seborrhea congestiva, lupus crube matosus. Seborrhea capilliti, S. capita, seborrhea of the scalp. Seborrhea corporis, seborrhea of the trunk. Seborrhea facie, seborrhea of the face. Seborrhea facie, seborrhea of the face. Seborrhea ichthyosa, a variety characterized by the formation a large, plate-like crusts. Seborrhea nasi, seborrhea of the seborrhea of plate-like seborrhea of the seborrhea of the seborrhea of plate-like seborrhea of the seborrhead of t schorrhea of the schaceous glands of the ses Seborrhea nigra, S. nigricans, schorle with the formation of dark-colored cruss, the coloration being usually from diet. Seber-rhoea oleosa, a form rharacterized by a excessive oiliness of the skin, especially about the forehead and nose. Seborrhoza sizza, the commonest form of seborrhea, acterized by greasy, brownish-gray scales borrheic, Seborrhoic (seb-or-e'-th, mb-

Seborrheic, Seborrhoic (seb-ore-th, mb-or-th), it. Affected with settorrhea a Oce suffering with seborrhea.

Sebum (se'-bum) [L.]. The secretion of the sebaceous glands. See Sebaceous Glands.

Secale (se-bu'-le) [L.]. Rye. S. cornutum.

sebaceous glasses.

Secale (se-ki-i-ie) [L.] Rye. S. corning.

See Erget.

See Erget.

Secalose (sek'-al-ās). A cartsohydrate true green rye, soluble in water.

Second Intention, See under Healing 5.

Nerve, the optic nerve.

Secondary (sek'-an-da-re) [secandarias, true secundus, second]. 1. Second in the electron of time or development, as the second subordinate; produced by a cause consideration of syphilis. 2. Second in relations subordinate; produced by a cause consideration of after the subsidence of inflammator symptoms. S. Cataract. See Cataract Becurrent Capaniar. S. Coil, the coil of the co

Secrete (se-krêt') crete (se-kriff) [secessiese, to separate] It separate; specifically, to separate from to blood, or form out of materials furnished by the

blood or form out of materials furnished by blood a certain substance termed service.

Secretin (se-bre'-tin) [see Secrete]. A belong produced in the epithelial ocils of the denum by the contact of acid. It is also trom the cells by the blood and escent pancreas to secretion.

Secretion (se-kre'-shun) [secrete]. 1. The act of secreting or forming from materials fur-nished by the blood a certain substance which is either eliminated from the body or used in carrying on special functions. 2. The substance secreted. S., External, a secretion thrown out upon the external or internal surface of the body. S., Internal, a secretion that is not thrown out upon a surface, but is absorbed into the blood.

absorbed into the blood.

Secretogog (se-kre'-to-gog) [secretion; dγωγδς, leading]. 1. Stimulating the secretory function. 2. An agent which stimulates secretion.

Secretory (se'-kre-to-re) [secretion]. Pertaining to secretion; performing secretion. S. Capillaries, minute canaliculi into which glandcells discharge their secretion; they are simple or branched, sometimes anastomose, forming

or branched, sometimes anastomose, forming a network enveloping the gland-cell, and open individually or united in a single trunk into the lumen of the gland. They occur in the fundus glands of the stomach, where the capillary networks envelop the parietal cells, in the

liver, and in other glands.

Sectile (sek'-til) [secare, to cut]. Capable of

being cut.

being cut.
ectio (sek'-she-o) [L.]. See Section. S. abdominis. See Celiolomy. S. agrippina, cesarean section. S. alta, suprapubic cystotomy. S. cadaveris, an autopsy. S. cæsarea, cesarean section. S. franconiana,
suprapubic cystotomy. S. lateralis, lateral
lithotomy. S. mariana, S. mediana, median
lithotomy. S. nympharum, nymphotomy.

lithotomy. S. nympharum, nymphotomy Section (sek'-shun) [secare, to cut]. 1. T act of cutting or dividing. 2. A cut; a c surface. S., Abdominal. See Celiaton a cut surface. S., Abdominal. See Certonomy.
S., Cesarean. See Cesarean Section. S.cutter, a microtome. S., Frontal, a section
dividing the body into dorsal and ventral dividing the body into dorsal and ventral parts. S., Occipital, a transverse section through the middle of the occipital lobe. S., through the middle of the occipital lobe. S., Parietal, a transverse vertical section through the ascending parietal convolution. S., Perineal, external urethrotomy without a guide. S.s., Pitres', a series of sections through the brain for postmortem examination. S., Sagittal, a section parallel with the sagittal suture, and hence with the median plane of the body, and serving to divide the body into equal parts.

Secundagravida (se-kun-dah-grav'-id-ah) [se-cundus, second; gravidus, pregnant]. A

cundus, second; gravidus, pregnant]. A woman pregnant the second time.

Secundines (sek'-un-dēnz) [secundus, second].

The placenta, part of the umbilicus, and the membranes discharged from the uterus after the birth of the child.

Secundipara (se-kun-dip'-ar-ah) [secundus, second; parere, to bring forth]. A woman who has borne two children.

Secundiparity (se-kun-dip-ar'-it-e). The state

eing a secundipara.

(se-kun-dip'-ar-us). Having ecundiparous

borne two children.

datin (sed'-at-in). 1. Antipyrin. 2. See Valeryl-phenetidin.

Sedation (se-da'-shun) [sedare, to soothe]. 1.
A state of lessened functional activity. 2. The production of a state of lessened func-tional activity.

Sedative (sed'-at-iv) [see Sedation]. 1. Quieting or lessening functional activity. 2. An agent lessening functional activity.

Sediment (sed'-im-ent) [sedimentum, from sedere, to sit]. The material settling to the bottom of a liquid.

Sedimentation (sed-im-en-ta'-shun) [sediment].

The process of producing the deposition of a sediment, especially the rapid deposition by means of a centrifugal machine.

Sedimentator (sed-iment'-ad-or). A centrifugal apparatus for producing a rapid deposition and apparatus for producing a rapid deposition.

ugal apparatus for producing a rapid deposit of the sediment of urine. Seebeck-Holmgren's Test. See Holmgren's

Seehear (se'-hēr). Of W. Rollins, a stethoscope Seehear (se'-hēr). Of W. Rollins, a stethoscope fitted with a sound chamber and fluorescent screen by means of which the heart and lungs are rendered both visible and audible.
 Seeligmueller's Sign. Mydriasis on the affected side in cases of neuralgia.
 Seessel's Pocket. A slight depression in the epithelial lining of the pharyngeal membrane of the embryo, behind Rathke's hypophyseal pouch.

Séglas' Type of Paranoia. Psychomotor type

Séglas' Type of Paranoia. Psychomotor type of paranoia.
Segment (seg'-ment) [segmentum, from secare, to cut.] A small piece cut from the periphery of anything; a part bounded by a natural or imaginary line. S., Vertebral. 1. See Somatome. 2. The cusps of the heart-valves.
Segmental (seg-men'-tal) [segment]. 1. Pertaining to a segment; made up of segments.
2. Undergoing or resulting from segmentation.
S. Duct, the duct of the pronephron. S. Organs, a tubular structure found in the embryos of amniotic animals, and comprising the pronephron, the mesonephron, and the the pronephron, the mesonephron, and the

metanephron, the metanephron, egmentation (seg-men-la'-shun) [segment]. The process of dividing into two equal parts, as the segmentation of the ovum. S.-cavity, the central space in the ovum produced by segmentation. S.-cells. See S.-sphere. S.-nucleus. See Nucleus, Segmentation. S.-sphere, one of the cells of an mentation. S.-sphere, one of the cells of an ovum formed by segmentation.

Segregator (seg'-re-ga-tor) [segregare, to separate]. An instrument by means of which

urine from each kidney may be secured without danger of admixture. Seguin's Signal Symptom.

The initial convulsion of an attack of jacksonian epilep which indicates the seat of the corti

lesion.

Seidel's Reaction for Inosit. Evaporate to dryness a little of the substance in a platinum crucible with nitric acid of specific gravity 1.1-1.2, and treat the residue with ammonia and a few drops of a solution of strontium acetate. If inosit is present, a green column a violet precipitate are obtained.

S., Correlative, stimulation of the cerebrum by a sensation carried by a single sensory by a sensation carried by a single sensory nerve. S., Cutaneous, a sensation produced through the medium of the skin. S., Eccentric, the conception of locality. S., External, a sensation transmitted from a peripheral sense-organ. S., General. See Subjective Sensation. S., Girdle, girdle-pain. S., Internal. See Subjective Sensation. S., Objective, an external sensation due to some objective agency. S.s, Psychovisual, sensations of sight without the stimulation of the retina; visions. S., Radiating. See S., Secondary (1). S., Secondary. I. Müller's name for the extension of morbid sensations in disease to unaffected parts.

2. A sensation of one type attending a sensabid sensations in disease to unaffected parts.

2. A sensation of one type attending a sensation of another type. Cf. Audition colorée.

S., Special, any sensation produced by the special senses. S., Subjective. See Subjective Sensation. S., Tactile, one produced through the sense of touch. S., Transference of, clairvoyance.

Sense (sens) [sensus, from sentire, to feel]. 1. Any one of the faculties by which stimuli from the external world or from within the body are received and transformed into sense.

from the external world or from within the body are received and transformed into sensations. The faculties receiving impulses from the external world are the senses of sight, hearing, touch, smell, and taste, which are the special senses, and the muscular and temperature-sense. Those receiving impulses from the internal organs (visceral senses) are the hunger-sense, thirst-sense, and others. 2.

A sensation.

A sensation.

The ability (sen-sib-il'-il-e) [see Sense]. 1.

The ability to receive and feel impressions.

2. The ability of a nerve or end-organ to receive and transmit impulses. S., Recurrent, Longet's and Magendie's term for the sensibility observed in the anterior roots of the apinal nerves, which appeared to be de-Sensibility pendent on the posterior root, and not inherent, like the sensibility of the posterior root itself. The existence of recurrent sensibility was denied by Longet.

Sensibilizer (sen'-sib-il-i-zer) [see Sense]. A substance which, acting as a chemic screen, conduces to synthesis or other chemic processes.

Sensible (sen'-si-bl) [sense, to feel]. Perceptible by the senses, as sensible perapiration; capable of receiving an impression through the senses.

through the senses.

Sensitive (sen'-sit-iv) [sensitivus]. 1. Capable of feeling; capable of transmitting sensation. 2. Reacting to a stimulus. S. Soul (of Stahl), the immortal principle.

Sensitized (sen'-sit-izd). Rendered sensitive.

Sensitizer. Bordet's name (1899) for the intermediary body of Ehrlich. Syn., Substance sensibilisatrice.

Sensombile (sen-to-mol-bil) [senses belian-

Sensomobile (sen-so-mo'-bil) (sensus, feeling, every seventh day, as septem (septem, seven).

Sensomobile, movable. Moving in response to Septemia, Septhemia (septering the me-ah). See Septiesmia.

Sensomobility (sen-so-mo-bil'-it-e). The ca-Septentrionalin (septembra-sell is) to a

pacity for movement in response to a security

Sensorial (sen-so'-re-al) [sensorium]. Pera-

ing to the sensorium.

Sensoriglandular (sew-se-re-gland'-s-le).

Causing glandular action by stimulation of the sensory nerves.

Sensorimetabolism (sen-ro-re-met-di-Metabolism resulting from stimulation of the

Sensorimotor (sen-so-re-mo'-tor) [sensor, being; motor]. Both sensory and motor; received with the perception of sensors in pulses and with motor impulses, centers that are concerned both ception of sensation and with motor impoles. Sensorimuscular (sen-so-re-mus'-ku-kar). Pro-

ducing muscular action in response to stimulation of the sensory nerves.

Sensorium (sen-so'-re-um) [L.]. A center to sensations, especially the part of the beam concerned in receiving and combining to impressions conveyed to the individual sensorium.

sory centers.

sory centers.

Sensory (sen'-so-re) [sensus, feeling]. Pertaining to or conveying sensation. S. Aphasia. Sender of Aphasia. Sender of Aphasia. Sender of the special senses. S. Crossway, the posterior third of the posterior limb of the internal capsule, where the afferent fibers conveying sensory impulses cross to the opposite side. S. Epilepsy, various disturbances of sensation occurring in paroxysms that replace the epileptic convulsion. S. Nerve, one that serveys sensations from the periphery is the centers.

Sentient (sen'-she-ent) [sentire, to feel]. Capa

ble of feeling.

Sentina (sen-ti-nah) [L., "the hold of a ship"].

The epiphysis cerebri.

Sentinal-pile. The thickened wall of the anal pocket at the lower end of an anal fassure.

Separator (sep-ar-a-star) [separare, to separare].

t. Anything that separates, especially as instrument for separating the teeth. 2 in instrument for detaching the periorsum of

Sepedogenesis (se-ped-o-jen'-e-zis) [sejedom yawaw, to produce] Putrescence. Sepedon (se'-ped-on) [ajzza-, to be zenes]. Putridity.

Sepsin (sep'-sin) [sepsis]. A poisonous publood.

Sepsis (sep'-sis) [eidir, putrefaction] A set of poisoning produced by the absorption putrefactive substances. S., Gas, a condition due to the gas bacillas Beauerogenes consulatus. S., Puerperal, occurring after childhirth, from absorption of putrefactive products from the partures

kaloid obtained from Aconitum lycoctonum. It is a sensory paralyzant, resembling curara; it has been suggested as a local and general anesthetic, and is used as an antidote to anesthetic, and is used as an annual strychnin and in treatment of tetanus and

hydrophobia.

eptic (sep'-lik) [sepsis]. Pertaining to or produced by putrefaction. S. Intoxication, a form of poisoning resulting from the absorption of products of putrefaction. S. Tank, in sewage treatment a large closed chamber through which the sewage is allowed to pass slowly. Cf. Contact-bed. Septic

Septicemia (sep-te-se'-me-ah) [sepsis; alµa, blood]. An infection characterized by the presence in the blood of bacteria; clinically the blood). An infection characterized by the presence in the blood of bacteria; clinically the term is also used to include toxemia, whether or not there is invasion of the blood by bacteria.

S., Bacillar, of Chickens, a disease of chickens described by Fuhrmann as due to a specific bacillus belonging to the colon group.

S., Goose, a rapidly fatal disease of geese due to a specific microbe. The infection takes place by way of the mucosa of the head. S., Mouse, a form of septicemia occurring in mice and produced by Bacillus murisepticus. It is usually fatal in from 40 to 60 hours, the animal early becoming apathetic. S., Rabbit, a form of septicemia occurring in rabbits and due to Bacillus septicamia hamorrhagica or bacillus of chicken cholera. S., Sputum, a form of septicemia produced by inoculation with microorganisms found in sputum, especially the pneumococcus.

Septicemia. Pertaining to or affected with septicemia. Pertaining to or affected with septicemia.

ticemia

Septicemia.

Septicin (sep'-tis-in) [septic]. A ptomain obtained from decaying flesh.

Septicogenic (sep-tik-o-jen'-ik) [septic; γεννάν, to produce]. Applied to a group of microorganisms established by Cohn producing ordinary putrefaction as distinguished from the control of the produces disease. Cf. Pathoordinary putrefaction as distin-that which produces disease. Cf. Pathothat

(sep-tik-o-fleb-i'-tis). epticophlebitis (stis due to toxemia.

tis due to toxemia.

epticopyemia (sep-tik-o-pi-e'-me-ah) [septice-mia; pyemia]. Combined septicemia and pyemia. S., Primary, that in which the general infection is produced by the same bacteria as those causing the primary lesion.

S., Secondary, that in which the general infection is due to other bacteria than those causing the primary lesion.

ptimetritis (sep-ti-met-ri'-tis). Metritis due to septic poisoning.

ptimipara. Septipara (sep-tim-ib'-ar-ah, sep-

ptimipara, Septipara (sep-tim-ip'-ar-ah, sep-tip'-ar-ah) [septimus, seventh; parere, to bear]. A woman who has been in labor for

the seventh time.

ptivalent (sep-tiv'-al-ent) [septem, seven;

valere, to be worth]. Having an atomicity

ptoforma (sep-to-form'-ah). A condensa-ion-product of formaldehyd dissolved in

Septula renum. See Columna bertini.

Septum (sep'-tum) [sepire, to hem in]. A partition; a division-wall. Sæptum

to hem in]. A partition; a division-wall. Sæptum atriorum, S. atrium, S. auricularum, the septum between the right and left aurices of the heart. S., Bigelow's, the calcar femorale, an early vertical spur of compact tissue in the neck of the femur, a little in front of the lesser trochanter. Sæptum crurale, the layer of areolar tissue closing the femoral ring. S., Douglas', in the fetus the septum formed by the union of Rathke's folds transforming the rectum into a complete canal. Sæptum lucidum, a thin, translucent septum forming the internal boundary of the lateral ventricles of the brain and inclosing between its two laminas the fifth ventricle. S., Nasal, the septum between the two nasal cavities. S., Pectiniform, that between the corpora cavernosa of the penis. Sæptum pellucidum. See S. lucidum. S. of the Pons, the median raphe of the pons tween the corpora cavernosa of the penis. Sæptum pellucidum. See S. lucidum. S. of the Pons, the median raphe of the pons formed by the decussation of nerve-fibers. S., Rectovaginal, the tissue forming the partition between the rectum and the vagina. Sæptum scalæ, lamina spiralis. Sæptum thoracis. See Mediastinum. Sæptum transversum. 1. The diaphragm. 2. The tentorium cerebelli. S., Triangular Medullary. See S. lucidum. S., Ventricular. 1. Same as S. lucidum. 2. Same as S. ventriculorum. Sæptum ventriculorum, Septum between the two ventricles of heart.



Séquardin (sa-kwar'-din). A sterilized testicu-

lar extract (Brown-Sequard).
Sequel, Sequela (se'-kwel, se-kwe'-lah) [sequi, to follow]. A diseased or abnormal condition follow]. A diseased or abnormal condition following an attack of a disease, and directly or indirectly dependent upon it.

Sequestration (se-kwes-tra'-shun) [sequestrum]. 1. The formation of a sequestrum. 2. The isolation of persons suffering from disease for purposes of treatment or of protecting others.

Sequestrectomy (se-kwes-trek'-to-me). See Sesestroton

Sequestrotomy (se-kwes-trot'-o-me) [sequestrum; τομή, a cutting]. The operation of removing

a sequestrum. a sequestrum (se-kwes'-trum) [sequestrare, to sep-arate]. A dead piece of bone that has be-come separated from the living bone. Seralbumin (se'-ral-bu-min) [serum; albumin].

Serum-albumin, the albumin found in the

west Indies and South America due to Hypocrea sacchari.

lerenoa (ser-e-no'-ah) [Sereno Watson, American botanist]. A genus of palms of one species, S. serrulata, the saw-palmetto of North and South America. The fruit is diuretic and sedative and used in diseases of the genitourinary tract. Dose of extract 8-20 gr. (0.52-1.3 Gm.); of the fluidextract 57-114

min. (3.7-7.4 Cc.).

Serial (se'-re-al) [series, a succession]. Following in regular order; occurring in rows.

S. Sections, microscopic sections made in consecutive order and arranged in the same

manner.

Séribèle (sa-re-bāl). A teniafuge said to consist of the seeds and root bark of Connarus guianensis. Dose 2 oz. (60 Gm.) in decoc-

Sericeps (ser'-is-eps) [onousle, silken; [orceps].

A device made of loops of ribbon, used in place of the forceps in making traction upon the fetal head.

A prefix meaning re-Sero- (se-ro-) [serum].

lating to serum or serous.

Berochrome (se'-ro-krom) [sero-; χρώμα, color]. Gilbert's name for the pigments (lipochrome, lutein) which serve to give color to normal serum.

Serocolitis (se-ro-ko-li'-tis). Inflammation of the serous covering of the colon.

Serocyst (se'-ro-sist). A tumor containing

cysts filled with serum.

Serocystic (se-ro-sis'-tib) [sero-; slotte, a bladder]. Composed of cysts filled with a serous fluid.

Serodermitis (se-ro-der-mi'-tis) [sero-; dermitis An inflammatory akin affection attended with serous effusion.

Serodiagnosis (se-ro-di-ag-no'-sir). Diagnosis based upon the reaction of blood-serum of

typhoid-fever patients upon cultures Bacillus typhi abdaminalis, which are mobilized, agglutinated, and split up. Widal's Reaction.

Seroenteritis (se-ro-en-ter-i'-tis). of the serous covering of the small ister.

Serofibrinous (se-ro-p'-brin-us) [sero-j'

1. Composed of serum and fibrin, a serofibrinous exudate. 2. Characterist the production of a serofibrinous em as a serofibrinous inflammation.

Seroformalin (se-ro-form'-al-in). A tion of dried coagulated blossd-ser-formalin; used as an antiseptic

Seroglobulin (se-ro-glob'-u-lin). See Para

Serohepatitis (se-ro-hep-et-i'-tis) [arro-; le itis]. Inflammation of the hepatic per

Seroid (se'-roid) [sero-; el·lor, likeness] sembling a serous membrane. Serolemma (se-ro-lem'-ah) [sero-; the husk; a peel]. The embryonic ex layer of the amnion.

erolin (se'-ro-lin) [sero-; oleum, oil] neutral fatty constituent of blood, occurre Serolin amall amount; its nature is undetermined Serolipase (se-ro-lip'-ac). Lipase as four

Seromembranous (se-ro-mem"-brun-au). Se

Seromucous (se-ro-mu'-hus). Having the ture of or containing both serum and me Seropurulent (se-ro-pu'-ru-lent) [nero-; pu

lent). Composed of scrum and pas, sero purulent exudate.

Seropus (se'-ro-pus) [sero-; pus]. sisting of serum and pus. Serosa (se-ro'-sah) [serum; mem membrana

stood]. A scrous membrane.

Seroserous (sero-se'-rus) [serous]. Pertain
jointly to two serous surfaces.

Serosine (se'-ro-sen). A proprietary se

pyretic and antiseptic.

Serositis (se-re-si'-dis). Inflammation serous membrane. mbrane.

erosynovitis (se-ro-si-no-vs'-tis) [sero-; res-tis]. A synovitis accompanied by an issue of the synovial fluid.

Serotaxis (se-ro-laks'-is) [zero-; rangement]. In diagnosis the determine of the blood to the skin by application solution of caustic potash. Serotherapy (se-re-ther-ap-e) [sero-:

t. The treatment of disease by means of blood-serum of animals or individuals are immune to or convalescent from a fectious disease. 2. Whey cure. fectious disease. 2. W serotina (ser-o-ti'-nah).

rous (se'-rus) [serum] t. Per characterized by, or resembling Producing serum, as a serum glan large lymph-space. S. Effusion, as of serum. S. Exudate, an erudate ing largely of serum. S. Infant an inflammation characterized by the forma-tion of a serous exudate. S. Membrane. See Membrane. Serpedo (ser-pe'-do) [serpere, to creep]. Same as Psoriasis.

as Psoriasis.

Serpens (ser'-penz) [L.]. Creeping.
Serpentaria (ser-pen-ta'-re-ah) [L.]. Virginia snakeroot, the root of several species of Aristolochia, of the order Aristolochiaeaa.

The rhizome and rootlets of Aristolochiaeaa.
The rhizome and rootlets of Aristolochia serpentaria and Aristolochia reticulata constitute the serpentaria of the U. S. P. (serpentaria rhizoma, B. P.). Serpentaria contains a volatile oil, a bitter principle, and a nitrogenous principle called aristolochin. It is a stimulant, tonic, diaphoretic, and diuretic, and is used in the eruptive fevers to bring out the eruption, in intermittent fever, and in dyspepsia. S., Fluidextract of (fluidextractum serpentaria, U. S. P.). Dose 20-30 min. (1.3-2.0 Cc.). S., Infusion of (in/usum serpentaria, B. P.). Dose 1 0z. (32 Cc.). S., Tincture of (tinctura serpentaria, U. S. P., B. P.). Dose 1 dr. (4 Cc.).

B. P.). Dose 1 (inclura ser pentaria, U. S. P., B. P.). Dose 1 (inclura ser pentaria, U. S. P., B. P.). Dose 1 (inclura ser pentaria, U. S. P., B. P.). Serpentine (ser'-pen-tin) [ser pens, serpent]. Sinuous; snake-like.

Serpes (ser'-pēz) [ser pere, to creep]. Herpes.

Serpiginous (ser-pij'-in-us) [ser piginosus, from ser pere, to creep]. Creeping. S. Ulcer, one that extends in one direction while healing in another.

Serpigo (ser-pi'-go) [L.]. Ringworm.
Serrate, Serrated (ser'-āt, ser'-a-ted) [serra, a saw]. Provided with sharp projections like the teeth of a saw.

Serration (ser-a'-shun) [see Serrate]. The

state or condition of being serrate.

erratus (ser-a'-tus) [L.]. Serrated; applied to muscles arising or inserted by a series of processes resembling the teeth of a saw. See under Muscle. Serratus

Serre-fine (sār-jēn) [Fr.]. A small spring-forceps for seizing and compressing bleeding vessels.

vessels.

Serre-nœud [Fr.]. An instrument used for drawing tight a ligature thrown around a part, as around the pedicle of a tumor.

Serres' Glands. Pearl-like masses frequently seen in the infant near the gum and resulting from the fragmentation of the dental epithelium. They may give rise to cysts or other abnormal growths.

Serrulate (ser-u-lât) [serrula, dim. of serra, a saw]. Minutely notched or serrated.

Sertoli's Cells, S.'s Columns. The supporting cells of the seminiferous tubules, arranged radially on the membrana propria, and forming long columns between the spermato-

ing long columns between blasts. the spermato-

Serum (se'-rum) [L.]. 1. The clear, yellowish fluid separating from the blood after the coagulation of the fibrin. 2. Any clear fluid resembling the serum of the blood. S., Adamkiewicz's. See Cancroin. S.-albumin, the albumin found in the blood-serum and other animal fluids. S., Anticancerous, a serum provided by the inoculation of

an ass previously infected with the filtered juice of a neoplastic tumor. S., Antidiphtheric (serum antidiphthericum, U. S. P.), one prepared by (1) the production of diphtheric toxin by means of bouillon cultures; (2) the immunization of horses, and (3) the collection and separation of the blood-serum from the immunized animals. If 1 Cc. of this serum suffices to protect perfectly a guineapig against a fatal dose of the toxin, and without even the occurrence of a localized reaction at the site of the injection, the serum is said to contain one immunizing unit in the cubic centimeter; if 0.1 Cc. suffices, it has 10 units; if 0.01 Cc, it has 100 units per cubic centimeter. In Germany the least allowed by law is 100 units. S., Antiepitheliomatous, one obtained from animals by inoculation with cultures of pathogenic yeasts isolated from cancerous tumors. Syn., Serum of Hoffmann and of Villiers and Whaeff. S., Antimorphin, a resistance substance conferring immunity to the action of morphin poison, obtained by L. Hirschlaff from animals treated with increasing doses of morphin. S., Antiscarlatinal. See S., v. Leyden's, and S., Moser's. S., Antistaphylococcic, S., Antistaphylococcous, a serum produced in the goat by Pröscher that will immunize rabbits against from 5 to 7 times the lethal dose of culture of staphylococcus when used in doses of 1-5 Cc. S., Antistreptococcic, S., Antistreptococcous, which causes the disease called Pjerdedruse, a contagious, catarrhal affection of the nasal and pharyngeal membranes of horses. The serum has protective and curative properties. It agglutinates the specific streptococcus of angina but slightly or not at all, and other pathogenic species in dilutions of 1:100, the streptococcus of angina but slightly or not at all, and other pathogenic species in dilutions of less than 1:25. Piorkowski concludes that there are specific races of streptococci. the streptococcus of angina but slightly or not at all, and other pathogenic species in dilutions of less than 1:25. Piorkowski concludes that there are specific races of streptococci, and that success in the use of an antistreptococcous serum will be obtained only when an antiserum for the specific organism found in the particular group of cases is used. 2. See S., Moser's. S., Antitoxic, that which acts upon the bacterial toxins and is not bactericidal. S., Antityphoid, a sterilized culture of typhoid bacilli used by vaccination as a prophylaxis against typhoid. Cf. Jez's antityphoid extract. S., Antivenomous. See Antivenin. S., Bactericidal, that which destroys bacteria but has no effect upon toxins. S., Bardel's, sodium chlorid, 1 Gm.; phenol, stroys bacteria but has no effect upon toxins. S., Bardel's, sodium chlorid, 1 Gm.; phenol, 0.5 Gm.; sodium phosphate, 3 Gm.; sodium sulfate, 2 Gm.; water, to 100 Cc. S., Behring's, S. of Behring-Roux. See S., Antidiphtheric. S., Bichlorureted, of Cheron, mercury bichlorid, 0.5 cg.; sodium chlorid, 2 Gm.; distilled water, 200 Cc.; crystallized phenol added when the serum is quite cold. 2 Gm. Dose 300 gr. (20 Gm.) injected in the gluteal region every eight days for sty ills. S., Calmette's. See Antivenin.

Cancer. 1. Cancer-juice. 2. See Cancroin. S., Cantani's, sodium chlorid, 4 Gm.; sodium carbonate, 3 Gm.; water, 1000 Cc. S.-casein, Panum's name for paraglobulin. S., Cerebrospinal, cerebrospinal fluid. S., Chéron's, phenol, 1 Gm.; sodium chlorid, 2 Gm.; sodium phosphate, 4 Gm.; sodium sulfate, 8 Gm.; boiled distilled water, 100 Cc. S., Clumping, a serum capable of producing agglutination of bacteria. S., Crocq's, sodium phosphate, 2 Gm.; distilled water, 100 Cc. S.-diagnosis. See Serodiagnosis. S., Globulicidal, a hemolytic serum. S.-globulin. See Paraglobulin. S., Haffkine's, a sterilized culture of cholera bacilli for conferring immunity against cholera. See Haffkine's Method under Immunization. S., Haffkine's Prophylactic, a serum obtained by heating a virulent culture of plague bacilli to 70° C. It is used as a prophylactic against cholera. S., Hayem's. 1. Sodium chlorid, 5 Gm.; sodium sulfate, 10 Gm.; sterilized water, 1000 Cc. Syn., Physiologic serum. S. of Hoffmann. See S., Antiepitheliomatous. S., Huchard's, sodium phosphate, 10 Gm.; sodium sulfate, 2.5 Gm.; distilled water, to 100 Cc. S., Huchard's Concentrated, sodium chlorid, 5 Gm.; sodium sulfate, 2.5 Gm.; phenol, 1.5 Gm.; water, 100 Cc. S., Jequiritol, an antitoxin prepared on the principle of Behring's method, which has the power of rapidly and surely paralyzing the effects of jequiritol in the human system when applied locally in the conjunctival sac and when injected subcutaneously. S., Kronecker and Lichtenstein's, sodium chlorid, from 6 to 7.5 Gm.; sodium carbonate, 0.1 Gm.; water, 1000 Cc. S., Leclerc's (very strong), sodium chlorid, 4 Gm.; sodium phosphate, 3 Gm.; sodium sulfate, 10 Gm.; sodium chlorid, 4 Gm.; sodium phosphate, sodium sulfate, 10 Gm.; sodium chlorid, 4 Gm.; sodium phosphate, 3 Gm.; sodium sulfate, 10 Gm.; sodium phosphate, 4 Gm.; sodium chlorid, 1 Gm.; glycerol, 20 Gm.; distil

neutralizes to times the minimal lethal of a specific bacterial poison. S., Paque an antitoxic serum of tuberculous proby successive inoculation of horses, injected in daily doses of from to it drops. S., Parascandolo's, an immuserum produced by inoculation of an with mixed cultures of streptococci staphylococci. S., Physiologic. S. Hayem's (2). S.s., Polyvalent, serum rived from animals infected by a numb different streptococci. S., Protective immunizing serum. Cf. S., Haftene's. Renzi's, iodin, 1 Gm.; potassium iod Gm.; sodium chlorid, 6 Gm.; water. Cc. S., Richet and Héricourt's. S., Anticancerous. S., Roussel's, phosphate, 50 Gm.; water. 1000 Cc. Roux's. See S., Antidiphtheric. S., St. lier's, sodium chlorid, 60 Gm.; potaschorid, 5 Gm.; sodium carbonate, 11 sodium phosphate, 4.5 Gm.; petassium fate, 3.5 Gm.; boiled water, 1000 Cc. Schiese's, sodium chlorid, 75 Gm.; sodiorarbonate, 50 Gm.; water, 1000 Cc. Schiese's, sodium chlorid, 6 Gm.; sodiof caustic soda, 2 drops; water, 1000 S., Sclavo's, cultures of pneumocasci in albumen. S., Seraphthin, a propriprophylactic against foot-and-mouth dis S. sublimatum, one part of corrosive limate to from 50 to 100 parts of serum is used subcutaneously as an antiseptifor impregnating bandages. S., Sydman sodium chlorid, 6 Gm.; sodium bicaries 1 Gm.; water, 1000 Cc. Schiese's sodium chlorid, 6 Gm.; sodium bicaries 1 Gm.; water, 1000 Cc. Schiese 1 Gm.; water, 1000 Cc. Schiese 2 Gm.; sodium carbonate 1 Gm.; water, 1000 Cc. Schiese 2 Gm.; sodium carbonate 1 Gm.; water, 1000 Cc. Schiese 2 Gm.; sodium carbonate 2 Gm.; potascium sulfate, 0.44 Gm.; sodium carbonate 2 Gm.; potascium sulfate, 0.44 Gm.; sodium carbonate 3 Gm.; potascium sulfate, 0.44 Gm.; sodium carbonate 1 Gm.; potascium sulfate, 0.45 Gm.; potascium sulf neutralizes to times the minimal le of a specific bacterial poison. S., I an antitoxic serum of tuberculosis S. of Tizzoni in hypodermatic injections of 1 Cc. 3 or 4 days, increasing to 5 to 7 Cc. rectal injections of 35 Cc. S.-unit. Unit. S., Vandervelde's. 1. Sodium rophosphate, sodium rhlorid, of each, 3 water, 1000 Cc. 2. Sodium chlorid, sium chlorid, of each, 3 Gm.; sodium bonate, 2.5 Gm.; sodium phosphate, 3 potassium sulfate, 2 Gm.; water, to 10 S. of Villiers and Wlass potassium sulfate, 2 Gm.; water, to S, of Villiers and Wlaeff. See ! epitheliomatous. S. of Wlaeff. Antiepitheliomatous. S., Yersin's, of a horse immunized by intravenoution of a virulent culture of the

tion of a virulent culture of the pla bacillus.

Serumal (se'-ru-mal). Relating to set S. Calculus, a calculus formed about teeth by exudation from diseased guma. Sesame (ses'-aw-e). See Sesamum. S. See Sesamum, Oil of. Sesamoid (ses'-aw-oid) [sesame; slike, in Resembling a sesame-seed. S. Book

to much pressure.

Sesamum (ses'-am-um) [σήσαμον, sesame]. A genus of plants of the order Pedalinea. S. indicum and S. orientale yield a bland, sweetish oil. S., Oil of (oleum sesami), sesame oil, employed like olive-oil. Syn., Benne oil; Teel oil.

Sesqui- (ses-kwe-) [L.]. A prefix denoting one and one-half.

and one-half.

Sesquih. Abbreviation of sesquihora, an hour and a half.

and a half.

Sesquioxid (ses-kwe-oks'-id) [sesqui-; b\(\xi\)b\(\cei\), acid].

A compound of oxygen and another element, containing three parts of oxygen to two of the other element.

Sesquisalt (ses'-kwe-sawlt) [sesqui-; salt]. A salt containing one and one-half times as much of the acid as of the radicle or base.

Sessile (ses'-il) [sessilis, from sedere, to sit]. Attached by a broad base; not pedunculated, as a sessile tumor.

as a sessile tumor.
sunc. Abbreviation of sesuncia, an ounce

Sesunc. All and a half.

Set [ME., setten]. 1. To reduce the displacement in a fracture and apply suitable bandages. 2. To harden; to solidify—as a cement

or amalgam.

Setaria (se-la'-re-ah) [seta, a bristle]. A genus of grasses including millet, S. italica.

Setarin (se-la'-rin). A toxic glucosid isolated by E. F. Ladd, 1899, from millet, Setaria by E.

or skein of threads drawn through a fold of the skin, so as to produce a fistulous tract; it is used as a counterirritant. 2. The tract thus produced.

Setose (se'-tōz). Beset with bristle-like appendenced. Seton

dages.

Setschenow's Inhibitory Center (setch'-enof). A cerebral center for the inhibition
of reflex movements, situated in the corpora
quadrigemina and the medulla oblongata.

ieven-day Fever. Relapsing fever.
eviparous (se-vip'-ar-us) [sevum; parere, to
produce]. Sebiferous; fat-producing.
evum (se'-vum) [L.]. Suet. S. præparatum,
the prepared suet of the U. S. P.
ewer-gas. The mixture of gases emanating
from sewers.

wing Spasm. xtan

wing Spasm. See Seamstress's Cramp.

xtan (seks'-tan) [sex, six]. Occurring every sixth day, as a sextan fever.

xtipara (seks-tip'-ar-ah) [sextus, sixth; parere, to produce]. A woman in labor for the sixth

time.

\*\*xtuplet (seks-tu'-plet) [sex, six]. One of six offspring of a single gestation.

\*\*ual (seks'-u-al) [sexus, sex]. Pertaining to be characteristic of sex, as the sexual organs.

\*i. Involution, the menopause.

\*valent (seks'-val-ent) [sex, six; valere, to e worth]. Having an atomicity of six as ompared with that of hydrogen.

\*dowgram.\* See Rays, Roentgen.

\*dow-test.\* See Skiascopy.

\*kes (shāks). See Ague.

small bone developed in a tendon subjected to much pressure.

samum (ses'-am-um) [oijoquov, sesame]. A sesamum (ses'-am-um) [oijoquov, sesame]. A sesamum of plants of the order Pedalinea. S. indicum and S. orientale yield a bland, sweetish oil.

S., Oil of (oleum sesami), sesame oil, employed like olive-oil. Syn., Benne oil; Teel oil.

sesqui-(ses-kwe-) [L.]. A prefix denoting one and one-half.

walls of the haversian canals.

Shaven-beard Appearance. A peculiar appearance of the agminated glands of the intestine in typhoid fever, resembling that of a recently shaven beard.

sheath (shēth) [ME., schethe]. A covering.
S., Crural, the femoral sheath. See Femoral
Sheath. S., Dural, a strong fibrous membrane forming the external investment of the optic nerve. See Dura. S. of Henle. 1. An attenuated extension of the perincum investing the fibers composing funiculi of a nerve-trunk; it consists of a delicate fibrous envelop lined with endothelial plates, which in some cases alone represent the entire sheath. 2. The cellular layer forming the outer por-tion of the inner root-sheath of the hair. S., tion of the inner root-sheath of the hair. S., Medullary, the myelin-sheath surrounding the axis-cylinder. S., Neural. See S., Medullary. S. of the Optic Nerve. See S., Dural. S., Pial, the investment of the optic nerve derived from the pia. S., Primitive, S. of Schwann. See Neurilemma. S. of Rectus, that formed by the aponeuroses of the external and internal oblique muscles and the transversalis. S., Schwalbe's, the delicate sheath which covers elastic fibers. heep-pox. A contarious pustular disease of

delicate sheath which covers elastic fibers.

Sheep-pox. A contagious pustular disease of sheep similar to cow-pox.

Sheldon's Method of Hemostasis in Disarticulation of the Hip-joint. Consists in a preliminary disarticulation of the head of the femur, followed by the introduction of the artery forceps into the wound behind the femur and clamping of the femoral vessels.

Shepherd's Fracture. A fracture of the outer

Shepherd's Fracture. A fracture of the outer portion of the astragalus. Sherrington's Law. The peripheral branches of the spinal nerve-roots—auterior and posterior—form anastomoses in such a manner as to supply any given region of the integument with the branches of three roots—a middle one and the ones next above and below. ow.

nield (shēld) [ME., sheeld]. 1. A protective structure or apparatus. 2. In biology, a protective plate, scute, lorica, or carapace. Shield s., Antithermic, a protective covering of the cautery to prevent destruction of the tissues about the field of operation. S. Bone, the scapula. S., Nipple-, a protective covering for sore nipples. S.-shaped, shaped like a buckler or shield. S., Sims', an instrument used in the application of wire su-

Shin [AS., scina]. The sharp anterior margin of the tibia. S.-bone, the tibia. Shingles (shing'-gles). Herpes zoster.

Ship-fever. Typhus fever.
Shiver (shiv'-er) [ME., chiveren, to shiver]. A
slight tremor or shaking of the body due to cold, etc.

signt tender of shaking of the body due to cold, etc.

Shock [Fr., shoc]. 1. A sudden grave de pression of the system produced by operations, accidents, or strong emotion. It is due to a profound influence on the nervous system. If not fatal, it is followed by a stage of reaction. 2. The agent causing a general or local depression, as an electric shock.

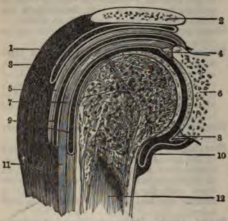
Shoddy Fever. A diseased condition caused by the inhalation of the dust in shoddy factories; it is characterized by feverishness, headache, nausea, dryness of the mouth, dyspnea, cough, and expectoration.

Shoemaker's Spasm. An occupation-neurosis, analogous to writer's cramp, occurring in shoemakers.

Short Circuit. One in which an electric cur-

Short Circuit. One in which an electric current encounters an abnormally small resist-ance. S.-circuiting, a modification of Néla-ton's operation for intestinal obstruction consisting either in lateral approximation and union or lateral implantation. S.-sight, S.-windedness, S.-sightedness, myopia. dyspnea.

Shoulder (shōl'-der) [AS., sculder]. The region where the arm joins the trunk, formed by the meeting of the clavicle and the scapula and the overlying soft parts. S.-blade, the scapula. S.-girdle. See Girdle, Shoulder.



DIAGRAMMATIC SECTION OF SHOULDER THROUGH BICIPI

TAL GROOVE.—(W. A.)

Deltoid, 2. Acromion. 3. Subacromial bursa. 4.
Glenoid ligament. 5. Capsule of shoulder-joint. 6.
Glenoid cavity. 7. Long tendon of biceps. 8. Glenoid ligament. 9. Synovial membrane lining capsule and ensheathing biceps tendon. 10. Inner fold of capsule and synovial membrane. 11. Extraarticular portion of biceps tendon. 12. Humerus. 1. Deltoid.

S., Noisy, of R. H. Sayre, a grating of the muscles over the scapula on moving the shoulder up and down, believed to be due to a snapping tendon between or a bursa beneath the scapula. S., Slipped, S., Splayed, a

dislocated shoulder. S.-war or dislocation of the shoulder. S .- wrench,



(Wilso

vicular liga

Show (shō) [AS., sceawian, to look bloody discharge from the birth-cate to labor. 2. The first appearance of strual flow.

Shrapnell's Membrane. See M. Shrapnell's. Shucks. A strong tea of corm-shucks, a remedy for chronic malaria in the United States.

Shuttle-bone. The scaphoid bone.

Si. A symbol for silicon.

United States.

Shuttle-bone. The scaphoid bone.

Si. A symbol for silicon.

Sialagog (si-al'-a-gog). See Sialagog.

Sialemesis (si-al-em-e'-sis) [siates, emesis] The hysteric womiting of sal

Sialic, Sialine (si-al'-ik, si'-al-in)

Having the nature of saliva.

Sialoductilitis, Sialoductitis (si-al-i'-tis, si-al-o-duk-ti'-tis). Inflamms

Stenson's duct.

Sialogenous (si-al-oi'-en-us) [si-al-ii]

Stenson's duct.

Sialogenous (si-al-oj'-en-us) [sialon;
to produce]. Generating saliva.
Sialogog (si-al'-o-gog) [sialon; druppi
ing]. 1. Producing a flow of saliva.
drug producing a flow of saliva.
Sialon (si'-al-on). Saliva.
Sialorrhea (si-al-or-e'-ah) [sialon; det al
Salivation. S., Pancreatic, a few of
creatic juice. Salivation. creatic juice.

Sialosemeiology (si-al-o-se-mi-ol'-o-je) [sialon; semeiology]. Diagnosis based upon examinasemeiology]. Di

Sibbens (sib'-enz) [Gael., subhan, raspberries]. A disease formerly endemic in the Scotch highlands, and by some identified with syphilis, by others with yaws.

Sibilant (sib'-il-ant) [sibilare, to hiss]. Hissing or whistling, as a sibilant rale.

Sibilus (sib'-il-us) [sibilare, to hiss]. A sibilant rale.

bson's Aortic Vestibule. The chamber formed by the left ventricle just below the aortic orifice for the reception of the semilunar valves during diastole. S.'s Groove, a furrow formed in some individuals by a prominence of the lower border of the pectoralis major. S.'s Notch, the inward curve of the upper left border of precordial dulness in acute pericardial effusion. Sibson's

acute pericardial effusion.

Siccant, Siccative (sik'-ant, sik'-at-iv) [siccare, to dry]. r. Drying; tending to make dry.

2. A drying agent or medicine.

Sicco (sik'-o). Dried hematogen (q. v.); a black-brown, tasteless powder, soluble in water, indicated in anemia, chlorosis, etc.

Dose 75-105 gr. (5-7 Gm.) daily; children
4 gr. (0.25 Gm.).

Sick [AS., sebe]. Ill; not well. S. Headache, migraine.

migraine. Sickingia (sik-in'-je-ah) [Count v. Sickingen,

migraine.

Sickingia (sik-in'-je-ah) [Count v. Sickingen, of Vienna]. A genus of rubiaceous plants. S. rubra, casca de arariba, is a species found in Brazil and Japan; furnishes arariba bark, used in intermittent fever. It contains the alkaloid aribin and a red coloring-matter. S. viridiflara, casca de arariba branca, of Brazil, furnishes a bark used in malaria.

Sickness (sik'-nes) [sick]. 1. The state of being unwell. 2. Nausea. S., African Horse-. See Edemamycasis. S., African Sleeping. See African Lethargy. S., Ceylon, beriberi. S., Country, nostalgia. S., Creeping, chronic ergotism. S., Falling, epilepsy. S., Green, chlorosis. S., Jumping, a form of choromania. See Jumpers. S., Leaguer, typhus. S., Milk, a form of poisoning due to the ingestion of diseased milk or meat. S., Mountain, a sensation of nausea, with impeded respiration and irregular heart's action, due to the rarefied air of high altitudes. S., Painted. See Pinta Disease. S., Railway. See Car-sickness. S., Salt, a condition of starvation due to animals being confined on poor pastures rarefied air of high altitudes. S., Painted. See Pinta Disease. S., Railway. See Car-sickness. S., Salt, a condition of starvation due to animals being confined on poor pastures consisting of dry wire grass and other inferior vegetation. S., Sea-. See Sea-sickness. S., Spotted. See Pinta Disease. S., Sweating. See Sweating-sickness. S., Theater, Paul's name for malaise with dyspnea and oppression followed by weak pulse and syncope, usually observed in women who have dined hurriedly and reached a crowded theater in a heated condition; frequently a result of in a heated condition; frequently a result of eye-strain. See Verligo, Stomachal. copirin, Sicopyrin (sik-v-pi'-rin), C<sub>16</sub>H<sub>12</sub>O<sub>5</sub>. Siemerling's

A glucosidal body found by Peckolt in the root-bark of Bowditchia virgiloides.

Sida (si'-dah) [σίδη, a malvaceous plant]. A genus of plants of the order Malvacea. S. paniculata, a species of Peru, is an active vermifuge. Its action is believed to be due

paniculata, a species of Peru, is an active vermifuge. Its action is believed to be due to the very minute but resisting bristles which cover its leaves. S. rhombifolia, Queensland hemp, containing a great amount of mucilage, is used in Australia for snake-bite, pulmonary complaints, and in making poultices.

Side (sid) [ME.]. A lateral half of the body or of any bilateral organ. S.-bone. 1. The hip-bone. 2. The diseased or disordered condition in horses which causes the lateral cartilages above the heels to ossify. 3. An abnormal ossification of the lateral elastic cartilage in a horse's foot. S.-chain. See Receptor. S.-chain Theory. See under Lateral and under Immunity.

Siderant, Siderante (sid-er-ant, sid-er-an'-te) [siderari, to be blasted or planet struck]. Characterized by sudden and abrupt onset as though the result of malign astral influences. Siderism (sid'-er-ism) [siderites, the lodestone]. The curative influences long supposed to be exerted over the body by the lodestone; the priests of Samothrace drove a thriving trade in magnetized iron rings worn as amulets and cure-alls; they were worn by the worshipers of the Cabiri, afterward by the Roman priests of Jupiter, and in recent times socalled "rheumatism rings" and magnetic belts and insoles give evidence of the persistence of a belief in siderism. evidence of the persistence of a belief n siderism

Siderophone (sid-er'-o-jon) [σίδηρος, iron; φωνή, a sound]. An electric appliance devised by Martin Jannson (1902) as an improvement upon Asmus' sideroscope for detecting the

presence of small splinters of iron.

Sideroscope (sid-er'-o-skōp) [σἰδηρος, iron; σκοπεῖν, to examine]. An instrument for the detection of particles of iron or steel in the

detection of particles of iron or steel in the eyes.

Siderosis (sid-er-o'-sis) [σίδηρος, iron]. 1. A pigmentation by a deposit of particles of iron; specifically, a chronic interstitial pneumonia caused by the inhalation of particles of iron.

2. A recognized type of lung disease (pneumokoniosis) due to the inhalation of metallic dust. Cf. Anthracosis; Chalicosis; Silicosis.

Sidonal (si'-don-al). See Piperazin Quinate.

S., New, quinic acid anhydrid, a white, tasteless powder, soluble in water, used as a uricacid solvent. Dose 75-120 gr. (5-8 Gm.) daily, given in 4 or more doses.

Siegle's Otoscope, S,'s Speculum. An instrument consisting of a glass-covered box with a conic projection and a rubber tube attached laterally. When the conic projection is inserted firmly into the external auditory canal, and the air is compressed or rarefied, the movements of the drum-membrane may be observed. It is also used for the purpose of rendering the articulations of the ossicles mobile.

Siemerling's Nucleus. The anteror

nucleus of the anterior group of oculomotor nuclei in the gray matter below the sylvian

aqueduct. Sieur's Sign.

aqueduct.

Sieur's Sign. "Signe du sou." A clear, metallic sound sometimes heard in cases of pleural effusion on percussing the chest in front with two coins and auscultating behind.

Sieve (siv) [AS., si/e]. An apparatus with a reticulated bottom, used for the separation of fine from coarse particles. The gage of the sieve is usually expressed in the number of meshes in a square inch.

Sigaultian Operation, Sigault's Operation [J. R. Sigault, a French obstetrician]. Symphysiotomy.

Sigh (si) [AS., sican, to sigh]. A prolonged and deep inspiration followed by a shorter expiration. Syn., Suspirium.

Sight (sit) [AS., sihi]. The act of seeing; the special sense concerned in seeing. S., Day-, hemeralopia. S., Far-, S., Long, hyperopia. S., Night-, nyctalopia. S., Old, presbyopia. S., Short-, myopia.

Sigillation (sij-il-ul-shun) [sigillum, a seal]. The mark of a cicatrix.

The mark of a cicatrix.

Sigmatism (sig'-mat-izm) [see Sigmoid]. 1.

Defective utterance of the sound of s. 2. The

Defective utterance of the sound of s. 2. The too frequent use of the s sound in speech.

Sigmoid (sig'-moid) [olyna, the Greek s; sidos, likeness]. 1. Shaped like the letter S. 2. Pertaining to the sigmoid flexure of the colon, as the sigmoid artery, the sigmoid mesocolon.

S. Cavities, two depressions on the head of the ulna; the greater is for articulation with the humerus; the lesser, on the outer side of the coronoid process, is for articulation with the radius. S. Flexure, an S-shaped bend in the colon between the descending portion and the rectum, usually occupying the left iliac fossa.

Sigmoido- (sig-moi-do-) [sigmoid]. A prefix denoting relation to the sigmoid flexure.

Sigmoidopexy (sig-moid'-o-peks-e) [sigmoido-; πίξες, a fixing]. An operation for prolapse of the rectum by fixation of the sigmoid flexure.

Sigmoidoproctostomy (sig-moid-o-prok-tos'-to-me) [sigmoido-; proctostomy]. Anastomosis of the sigmoid flexure of the colon with the

Sigmoidoscope (sig-moid'-o-skôp) [sigmoido-; σωπείν, to view]. An appliance for the in-spection of the sigmoid flexure; it differs from the proctoscope in its greater length and

Sigmoidoscopy (sig-moid-os'-ko-pe) [see Sig-moidoscope]. Visual inspection of the sigmoid

moidoscope]. Visual inspection of the sigmout flexure with the aid of special instruments. Sigmoidostomy (sig-moid-os'-to-me) [sigmoido-; στόμα, mouth]. The formation of an artificial anus in the sigmoid flexure of the colon.

anus in the sigmoid flexure of the colon.

Sign (sin) [signum, a mark]. A mark or evidence; in a restricted sense, a physical sign.

S., Abadie's, a spasm of the levator palpebra superioris muscle, present in exophthalmic goiter.

S., Achilles, the achilles tendon reflex. S.s of Adherent Pericardium. See

S., Broadbent's, S., Kreyssig's, S., Kussman's, S., Sanders', S., Williams.' S., Ahlfeld's, irregular tetanic contractions affecting localized areas of the uterus, observed after the third month of pregnancy. S. of Alcohol-ism. See S., Quinquand's. S., Allis's relaxation of the fascia between the crest the ilium and the trochanter major, seen in fracture of the neck of the femur. Andral's fracture of the neck of the femur. Andral's Decubitus, the position usually assumed in the early stage of pleurisy by the patient who seeks to alleviate the pain by lying in the sound side. S.s of Anesthesia. See S., Lehman's. S.s of Aneuryam. See S., Beaudo's, S., Cardarelli's, S., Gerhard's, S., Glasgow's, S., Hope's, S., Peres's, S., Seesom's. S. of Angina pectoris. See S. Beaume's. S.s of Aortic Insufficiency. See S., Muller's, S., Mussel's, S., Tranke's. Arzolo's, S., Carderelli's, S., Gerhard's, S., Glasgow's, S., Hope's, S., Perez's, S., Sessom's. S. of Angina pectoris. See S. Beaumè's. S. of Aortic Insufficiency. Se., Mussel's, S., Tranhe's. Argyll Robertson Pupil, a pupil that arts accommodation but not to light, disclosed by the usual tests for accommodation and left, and present in locomotor ataxia. Atony, Intestinal. See S., Boas'. S., Auenbrugger's, bulging of the epigastric region is cases of extensive pericardial effusion. S., Aufrecht's, short and feeble breathing hand just above the jugular fossa on placing the stethoscope over the trachea; it is noted in tracheal stenosis. S., Babinski's, time-tion or absence of the activities tendes that in true aciatica as distinguished from hypericalities. S., Baccelli's (aphanic pectoroguy), reverberation of the whispened vas heard through the chest-wall; it is exceed by auscultating the whispered voice of the patient through the chest, and is present pleural effusion. S., Baillarger's, policy inequality in paralytic dementia. S., Ballet's, ophthalmoplegia externa, characteristic by the loss of all voluntary movements of the eyeball, with preservation of the aurocam of the pupil. It is seen in hysteria and sophthalmic goiter. S., Bamberger's, scheiria; perception of a stimulus applied the skin of one extremity at the curresponding place on the other extremity at the curresponding place on the other extremity. S., Barit to differentiate between organic the skin of one extremity at the corresponding the skin of one extremity at the corresponding on the other extremity. S. Ba to differentiate between organic sed genital nyatagmus. In the former the prions of the cychall increase when the profoliows the physician's finger moved his eye alternately from right to left sed left to right. In the latter the oscillation of the cychallenger's Reaction. S. leggi's. See Burgge's Reaction. S. leggi's. See Burgge's Reaction. S. luch's, the resistance of the rectal temporato a bath of 75° for 15 minutes, with frist it is obtained by immersion in a bath of 7 in the presence of typhoid fee Beaume's, retrosternal pain in arguments. S., Beccaria's, painful pulsations in the occipital region during anancy. S., Beccherew's. 1. See Basic Reaction. 2. Anesthesia of the space in takes dorsalis. S., Beccher 8, taneous pulsation of the presence of the pre

exophthalmic goiter. S., Béhier-Hardy's, aphonia, an early symptom in pulmonary gangrene. S., Bell's, Bell's Phenomenon, Bell-Bernhardt's Phenomenon, upward and outward rolling of the eyeball upon an attempt to close the eye of the affected side in peripheral facial paralysis. S., Berger's, an elliptic or irregular shape of the pupil sometimes seen in the early stage of tabes and paralytic dementia and in paralysis of the third cranial nerve. Bernhardt's Symptom, a subjective condition consisting of paresthetic and painful sensations on the outer and anterior aspect of the thigh, in the distribution of the external cutaneous nerve; it is in some cases dependent on displacement of the external cutaneous nerve; it is in some cases dependent on displacement of the external cutaneous nerve. S., Bezold's, the appearance of an inflammatory swelling a short distance below the apex of the mastoid process is evidence of mastoid suppuration. S., Bieg's Entotic, when words are audible only on being spoken into an ear-trumpet connected with a catheter placed in the eustachian tube, but not through the ear-trumpet as ordinarily applied, there is a probable lesion of the malleus or incus, which interferes with conduction. Biermer's Change of Sound. See Gerhardt's Change of Sound in this table. S., Biernacki's, analgesia of the ulnar nerve at the elbow; it is observed in tabes dorsalis and paretic dementia. S., Bing's, let a vibrating tuning-fork be held on the vertex until it has ceased to be audible; then close either ear, and the exophthalmic goiter. S., Béhier Hardy's, fork be held on the vertex until it has ceased to be audible; then close either ear, and the to be audible; then close either ear, and the fork will be heard again for a certain period. If this period of secondary perception is shortened, there exists a lesion of the sound-conducting apparatus; if normal and yet deafness is present, the perceptive apparatus is involved. S., Bird's, a well-defined zone of dulness with absence of the respiratory sound in hydatid cyst of the lung. S., Boas'. 1. The presence of lactic acid in the gastric contents in cases of cancer of the stomach. 2. In cases of intestinal atony a splashing sound presence of lactic acid in the gastric contents in cases of cancer of the stomach. 2. In cases of intestinal atony a splashing sound can be obtained on pressure upon the abdominal wall after the injection of a small quantity (200 to 300 Cc.) of water into the bowel. S., Bolognini's, on pressing with the tips of the fingers of both hands alternately upon the right and left of the abdomen of a patient who is lying on his back and whose abdominal muscles are relaxed by flexion of the thighs, a sensation of friction within the abdomen is perceived; it is noted in the early stages of measles. S., Bordier-Frenkel's. See S., Bell's. Borsieri's Line, in the early stages of scarlatina, a line drawn on the skin with the finger-nail leaves a white mark which quickly turns red and becomes smaller in size. Bouillaud's Metallic Tinkling, a peculiar clink sometimes heard to the right of the apex-beat in cardiac hypertrophy. S., Bouveret's, in intestinal obstruction; this is applicable only to the larger gut. Great distention of the cecum and a large elevation in the right iliac fossa. S., Bozzolo's, visible pulsation of the arteries of the nares, said to occur in some cases of aneurysm of the thoracic aorta. Brach-Romberg Symptom. See S., Romberg's (1). S., Braun-Fernwald's, an early sign of pregnancy consisting in an increased thickness of one-half of the body of the uterus and in the presence of a longitudinal median groove, these changes being dependent upon an unequal consistence of that organ. Bright-Beatty's Friction-sound, Bright's Friction-sound, the friction-sound produced by inflammation of the pleura. S., Broadbent's, a visible retraction, synchronous with the cardiac systole, of the left side and back in the region of the eleventh and twelfth ribs in adherent pericardium. Brown-Séquard's Paralysis, hemiparaplegia with hemianesthesia of opposite side, existing in lesion of lateral half of spinal cord. S., Browne's (Crichton), tremor of the labial commissures and outer angles of the eyes in the early stage of paralytic dementia. S., Bryson's, diminished power of expansion of the thorax during inspiration; occasionally observed in exophthalmic goiter and neurasthenia. S., Burton's, the blue line at junction of teeth and gums in chronic lead-poisoning. S., Callaway's, in dislocation of the humerus the circumference of the affected shoulder, measured over the acromion and through the axilla, is greater than that of the sound side. S. of Cancer. See S., Boas' (1); (de) Morgan's Spots, in this table, S., Rommelaere's, S., Rust's, S., Semon's, S., Spiegeleerg's. S., Cardaerelli's, the lateral movement of the trachea as an indication of aneurysm of the aorta. S. of Cardiac Hypertrophy. See S., Tourette's (Gilles de la). S. of Cerebral Hemorrhage. See S., Prévost's. S., Charcot's, signe du sourcil. In facial paralysis the eyebrow is raised; in facial contracture it is lowered. S., Charcot-Marie's. See S., Vigouroux's. Cheyne-Stokes' Respiration, a succession of respirations becoming progressively shorter and more shallow, then an intermission of varying duration, followed by progressive increase zolo's, visible pulsation of the arteries of the

S., Cling [Ger. Klebe]. See S., Gersuny's.
S., Comby's, a form of stomatitis involving the buccal mucosa, diagnostic of incipient measles. There is slight swelling, and the mucous membrane becomes reddish, the superficial epithelial cells become whitish as if brushed over by a paint-brush. It may occur evenly or in patches. Cf. Koplik's Spots in this table. Corrigan's Line, a purple line at the junction of the teeth with the gums, seen in chronic copper-poisoning. Corrigan's Pulse, a forcible pulse-wave, which quickly recedes, elicited by finger or sphygmograph in aortic insufficiency. S. of Coxalgia. See S., Erichsen's. S., Crichton Browne's. See S., Browne's. S., Dalrymple's, abnormal widening of the palpebral aperture, in exophthalmic goiter. S., Dance's, a depression about the right flank or iliac fossa, regarded by Dance as indicating invagination of the cecum. S., Davidsohn's, reflection of light through the pupil in transillumination by electric light in the mouth; indicative of health. S., Demarquay's, immobility or lowering of the larynx during deglutition and phonation; it is characteristic of tracheal syphilis. S.s of Dementia. See S., Baillarger's, S., Berger's, S., Biernacki's, S., Browne's. S. of Diabetes. See S., Unschuld's. Diaphragmatic Phenomenon. Dietl's Crises, sharp paroxysmal pains occurring in case of movable kidney, probably dependent on acute hydronephrosis from twisting of ureter. S. of Dislocation. See S., Dugas', S., Hamilton's. S., Doane's (Wm. C.), deafness in one ear in typhoid fever presages death; deafness in both ears is a good prognosis. Drummond's Whiff, a whiff heard at the open mouth, in auscultation during respiration, proceeding from the glottis in aortic ancurvem. S. Dua good prognosis. whiff heard at th a whiff heard at the open mouth, in auscultation during respiration, proceeding from the glottis, in aortic ancurysm. S., Duchenne's, sinking in of the epigastrium during inspiration in cases of marked hydropericardium or impaired movement of the diaphragm from pressure or paralysis. Du-chenne's Attitude, in paralysis of the trape-zium the shoulder droops; the shoulder-blade see-saws so that its internal edge instead blade see-saws so that its internal edge instead of being parallel to the vertebral column becomes oblique from top to bottom and from without in. S. Dugas', in dislocation of the shoulder-joint the elbow cannot be made to touch the side of the chest when the hand of the affected side is placed on the opposite shoulder. S., Dunuan Bird's. See S., Bird's. S., Dupuytren's Eggshell, the sensation of a delicate crepitant shell (eggshell crackling) imparted on slight pressure in certain cases of sarcoma of long bones. Duroziez's Murmur, a double murmur occasionally heard by auscultation in the femoral artery, indicative of aortic incompetence. S, of Echinococcous Cyst. See S., Lennartery, indicative of aortic incompetence. S. of Echinococcous Cyst. See S., Lennhoff's. Eitelberg's Test, if a large tuning-fork is held at intervals before the ear during 15 or 20 minutes, the duration of the percep-

tion of the vibration, during these increases in case the ear is normal, creases when a lesion of the sounding apparatus exists. S., Ellis'. S. Ellis'. S. of Enteroptosis. See S., S. E. S. S., Erb's. 1. Increase of the electrical bility of the motor nerves in tetany.

Increase of the electrical bility of the motor nerves in tetany.

Increase on percussion over the manubrium in akromegaly. Erben's Phenometemporary slowing of the pulse on beforward or attempting to sit down; it he observed in neurasthenia. S., Erbenhal's. See S., Westphal's. S., Erichse differentiate coxalgia from sacrolliac decompression of the two iliac bones pain in the latter but not in the formetion. S., Ewart's, in marked peneffusion the left clavicle is so raised the upper border of the first rib can be fethe finger as far as the sternum. In Tubercles, superficial masses felt by tion on the surface of the liver in carcinoma. S., Filipovitch's, a safficoloration of the prominent parts of of hands and soles of feet, seen phoid fever. S., First Rib. See S., I Fisher's Brain-murmur, a systolic nover the anterior fontanel or in the tergion of infants; heard in auscultarickets and other conditions. S., Fish son's. See S., Bryson's. S., Flind lik's. See Koplik's Spots in this Flint's Murmur, a second murm quently heard in auscultation at the it has a rumbling quality, and representations in the field of vision, the metric limits differing according as the determined by moving the disc from a determined by S., Erb's. 1. Increase of the electric bility of the motor nerves in tetany. variations in the field of vision, it metric limits differing according as to determined by moving the disc from ter outward or from without to the exists in anesthesia of the retina, to neuroses, etc. Fracture. See S. mann's, S., Hueter's, Morris' Test, in the S., Frederici's, perception of the sounds over the whole abdomen' in perforative peritonitis, with escape of the peritoneal cavity. S., Frenkel's ished tone (hypotonia) of the muscle lower extremities in tabes dorsalis, reich's Respiratory Change of on percussion, the pitch of percussion on percussion, the pitch of percussion of the muscle lower extremities in tabes dorsalis, reich's Respiratory Change of on percussion, the pitch of percussion of the cervical velocity, collapse of the cervical velocity; noticed other conditions. S., Friedreich's, collapse of the cervical veins; notice collapse of the cervical veins; notice pation or inspection, in adherent per S., Fuerbringer's, a subphyrake may be distinguished from a collective above the diaphragm by the transmease of the former, of the respirate ments to a needle inserted into the S., Gangolphe's, in intestinal obstructions of the serosanguineous effusion in the abdormatic strangulation has taken place. Gangrene. See S., Reking Martin

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diner-Brown's Test, in labyrinthine disease the patient ceases to hear the sound of a tuning-fork placed upon the vertex from half a second to several seconds before the exam-iner ceases to feel its vibrations. S., Garel's, absence of luminous perception on the a second to several seconds before the examiner ceases to feel its vibrations. S., Garel's, absence of luminous perception on the affected side of the walls and sinuses about the mouth—antrum of Highmore; elicited by electric transillumination in disease of the antrum. Garland's S-curve. See Line, Ellis'. Gastrosuccorrhea. See S., Reichmann's. Gelle's Test, the vibrations of a tuning-fork placed in contact with a rubber tube, the nozle of which is inserted into the meatus, are distinctly perceived when the air is compressed by pressure upon the bulb attached to the tube. This does not occur when the chain of ossicles is diseased. Gerhardt's Change of Sound, a change of percussion-note according to the patient's position, whether upright, lying on the back, or on the side; due to changes in the form of the air-space and fluid contents of the thoracic cavity; it is found in pneumothorax and pulmonary tuberculosis. S., Gerhardt's.

1. A systolic bruit heard between the mastoid process and spinal column in cases of aneurysm of the vertebral artery. 2. Incomplete filling of the external jugular vein on the affected side, occasionally seen in thrombosis of the transverse sinus. 3. A band of dulness on percussion, superimposed upon the normal precordial dulness, about 3 cm. in width and extending toward the left clavicle; it is observed in cases of the persistence of the ductus arteriosus. 4. The upon the normal precordial dulness, about 3 cm. in width and extending toward the left clavicle; it is observed in cases of the persistence of the ductus arteriosus. 4. The absence of the movement of the larynx in dyspnea from other causes the excursions of the larynx are extensive. S., Gersuny's, a peculiar sensation of adhesion of the mucosa of the bowel to the fecal mass while pressure is made with the tips of the fingers in cases of coprostasis. Syn., Cling sign. Giraldes' "Bonnet a poll," widening of the cranium in the frontal region in chronic hydrocephalus. S., Glasgow's, a systolic sound in the bronchial artery, heard in latent aneurysm of the aorta. S. of Goiter, Exophthalmic. See S., Ballet's, S., Becker's, S., Bryson's, S., Joffroy's (1), S., Mann's (Dixon), S., Möbius', S., Vigouroux's, S., Weiss'. S., Golonboff's, of chlorosis, an acute pain located directly over the spleen, and pain on percussion over the ends of the long bones, especially the tibias. Goodell's Law, "when the cervix is as hard as one's nose, pregnancy does not exist; when it is as soft as one's lips, pregthe tibias. Goodell's Law, "when the cervix is as hard as one's nose, pregnancy does not exist; when it is as soft as one's lips, pregnancy is probable." S., Gould's Bowedhead, in retinitis pigmentosa or other disease destroying the peripheral portion of the retina, the patient often bows the head low to see the pavement, in order to bring the image upon the functional portion of the retina. S., Gousset's, of phrenic neuralgia, a painful point always present and well defined to the right of the fourth or fifth

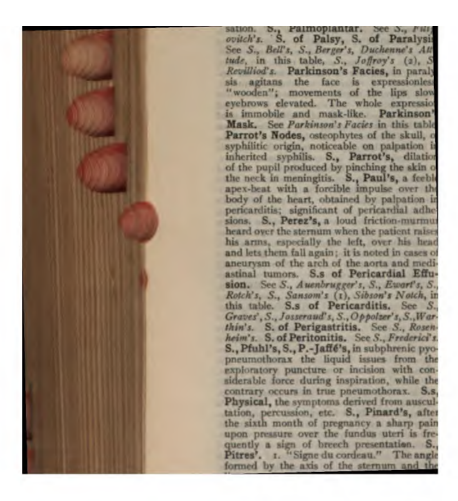
chondrosternal articulation; it must not be confounded with the retrosternal pain of chronic aortitis. S., Gowers', intermittent and abrupt oscillations of the iris under the influence of light, previous probably to the total loss of the reflex; it is occasionally seen in tabes dorsalis. S., v. Graefe's, failure of the upper lid to follow the eyeball in glancing downward, elicited in exophthalmic goiter by having the patient alternately rotate the eyes up and down. v. Graefe's Spots, certain spots near the supraorbital foramen, or over the vertebras, which, when pressed upon, cause a sudden relaxation of the spasm of the eyelids in cases of blepharofacial spasm. S., Grancher's, on auscultation in pulmonary condensation the expiratory murmur equals in pitch that of the inspiratory, evidencing obstruction to expired air. Grancher's Triad, the three symptoms characteristic of incipient pulmonary tuberculosis: weakened vesicular murmur, increased vocal fremitus, and skodaic resonance. S., Graves', an increase of the systolic impulse often noted in the beginning of pericarditis. S., Greene's (C. L.) Percussion, in percussion of the free cardiac border during full inspiration and again during forced inspiration, the patient either standing or sitting, it will be noticed that the border is displaced outward by the expiratory movement in cases of pleuritic effusion. S., Griesinger's. I. An edematous swelling behind the mastoid process in thrombosis of the transverse sinus. 2. In thrombosis of the basilar artery, compression of the carotids produces symptoms of cerebral anemia (pallor, syncope, convulsions). This is a sign of doubtful value, since it may also be caused by disturbances of the cerebral circulation resulting from cardiac and vascular lesions (especially arteriosclerosis). S., Grisolle's, the early eruption of smallpox is distinguished from that of measles by the fact that the papules remain distinct to the touch even when the skin is tightly stretched. Gubler's Tumor, a prominence seen on the dorsum of the Reflex. Hall's (Marshall) Facies, the prominent forehead and small features peculiar to hydrocephalus. Hamilton's Test, in dislocation of the shoulder-joint a ruler applied to the dislocated humerus may be made to touch the acromion and external condyle at the same time. S., Hardy-Béhier's. See S., Béhier-Hardy's. Heberden's Nodosities, hard nodules, usually on the distal joints of the fingers, discernible by palpation in rheumatoid arthritis, usually in advanced life. S., Hegar's a softening of the lower uterine segments.

clicited by the forefinger in the rectum and the thumb in the vagina, with pressure from above, and valuable as a sign of pregnancy. S., Heim-Kreyssig's. See S., Kreyssig's. See S., Heim-Sanders'. See S., Sanders'. S. of Hemiplegia. See S., Babinski's and Schaeffer's Reflex in this table. S., Heryng's, an infraorbital shadow observed on introducing an electric light into the mouth in empyema of the antrum of Highmore. S., Hick's (Braxton), intermittent uterine contraction noticed on palpation. Begins to be apparent at end of third month of pregnancy. May also be produced by any tumor that distends uterus. Hippocratic Facies, an anxious face, with pinched features and sunken eyes, produced by involuntary contraction of the facial muscles occurring in peritonitis and fatal diseases. Hippocratic Fingers, clubbing of the finger-tips, with incurvation of the nails, occurring in pulmonary tuberculosis and sorter westing diseases. Hippocratic Succursion of the mails, occurring in pulmonary tuberculosis and sorter westing diseases. Hippocratic Succursion of the mails, occurring in pulmonary tuberculosis and sorter westing diseases. muscles occurring in peritonitis and fatal diseases. Hippocratic Fingers, clubbing of the finger-tips, with incurvation of the nails, occurring in pulmonary tuberculosis and other wasting diseases. Hippocratic Succussion, a splashing sound obtained by shaking the body of the patient in pyopneumothorax and hydropneumothorax, and denoting the presence of air and fluid in the pleural cavity. S., Hochsinger's, the existence of indicanuria in tuberculosis of childhood. S., Hoffmann's, increase of the mechanic irritability of the sensory nerves in tetany. S., Hope's, double cardiac beat noted in aneurysm of the aorta. S., Howship-Romberg's. See S., Romberg's (1). S., Huchard's, the difference in the pulse between the standing and recumbent posture is less in persons with arterial hypertension, and may even be the reverse of that of the normal condition. S., Huebl's, an early sign of pregnancy consisting in an abnormal thinness and compressibility of the lower segment of the uterus as compared with that part above the insertion of the sacrouterine ligaments, the bimanual examination being carried out with one finger in the rectum. S., Hueter's, absence of transmission of osseous vibration in cases of fracture with that part above the historial devamination being carried out with one finger in the rectum. S., Hueter's, absence of transmission of osseous vibration in cases of fracture with fibrous interposition between the fragments. Hutchinson's Patch, a dull red discoloration of the cornea, due to ciliary injection in interstitial keratitis occurring in syphilis. Hutchinson's Teeth, the upper central permanent incisor teeth are peg-shaped and notched on the cutting-edge in inherited syphilis. Hutchinson's Trio of Symptoms, notched teeth, interstitial keratitis, and otitis, denoting inherited syphilis. S. of Hydatid Cyst. See S., Rovighi's. S. of Hysteria. See S., Ballet's, S., Putnam's, S., Tourette's, S., Weiss'. S. of Intestinal Obstruction. See S., Bouveret's, S., Gangolphe's, S., Gersuny's, S., Schlange's, S., v. Wahl's. S., Jaccoud's, prominence of the aorta in the suprasternal notch in leukemia and pseudoleukemia. S., Jacquemier's, blue coloration of the vaginal mucosa appearing about the twelfth week of pregnancy. S., Jacquemin's, violet color of the mucous membrane of

vagina; appears about the fourth gestation, and due to venous co Jadelot's Lines, various lines on th infants occurring in various disea ditions. See Jadelot's Lines. S., the flow of pus from a tube inserte subdiardhragmatic about inserte subdiardhragmatic about 1 subdiaphragmatic abscess is mor during inspiration than during if the collection is thoracic, the in true. Paralysis of the diaphrag the manifestation of this sign. S. the manifestation of this sign. S., Jor. Absence of facial contraction we patient suddenly turns his eyes upwar in exophthalmic goiter. 2. Phénom la hanche. Rhythmic twitching of the on pressure upon the gluteal region of spastic paraplegia and sciatica. Senne's, the pulse does not become rated on changing from the horizonta erect position; an indication of prost. Josseraud's, a peculiar loud, sound, heard over the pulmonic are preceding the friction-sound in accerditis. Justus' Test, transient to femoglobin following the admin of mercury by inunction or hyporinjection in syphilis. S., Keen's, creased diameter through the leg malleoli, shown by measurement if fracture of the fibula. S., Kelley's, ral effusion in children: a preference fracture of the fibula. S., Kelley's, ral effusion in children: a preference upon the back or propped up high in avoidance of bending toward or press the affected side. S., Kellock's, i vibration of the ribs on sharply p them with the right hand, the leplaced flatly and firmly on the lower the thoracic wall, just below the nipelicited in pleural effusion. S., Kenig's, contracture or flexic knee and hip-joint, at times also of the when the patient is made to assume the posture; it is noticed in mening Klebe [Ger.]. See S., Gersumy's. Symptom-complex. 1. Alternation long period, of constipation and diamirregular attacks of colic which are of short duration and terminate s During these attacks the abdomentance. of short duration and terminate During these attacks the abdomatended, there exists frequently peristalsis, and a loud gurgling is he ileocecal region. These symptoms acteristic of tuberculous stenosis of table. Blue-blindness in granular kidnelik's Spots, minute bluish-white rounded by a reddish areola, observanceous membrane of the checks during the prodromal stage of mea Kreyssig's, retraction of the epigast the contiguous portions of the false each systole, in adherent pericard Krisowski's, of congenital syphilis, lines about the mouth and the unknown hard palate with the posterior pharm by fibrous tissue. S., Kussmani's, of the cervical veins during instin

adherent pericardium and mediastinal tumor. S., Küster's, the presence of a cystic tumor in the median line anterior to the uterus, s., Kuster's, the presence of a cystic tumor in the median line anterior to the uterus, disclosed by palpation and inspection; usually indicates ovarian dermoids. S. of Labyrinthine Disease. See Gardiner-Brown's Test in this table. Laennee's Perles, rounded gelatinous masses, the mucous molds of the smaller bronchial tubes, in the sputum in bronchial asthma. Laennee's Rale, a modified subcrepitant rale, perceptible on auscultation in pulmonary emphysema caused by mucus in the bronchioles. S., Lancisi's, very feeble heart-beats, amounting to a trembling of the heart, perceived by palpation in grave myocarditis. S., Landou's, in diagnosis of malignant disease inability to grasp the uterus bimanually in the presence of slight ascites. S., Lasègue's. 1. Incapacity of the anesthetic hysteric individual to move the extremity which he is prevented from seeing. 2. To differentiate sciatica from hipjoint disease: in the case of the former, seeing. seeing. 2. To differentiate sciatica from hip-joint disease: in the case of the former, flexion of the thigh upon the hip is painless or easily accomplished when the knee is bent. S., Lehman's, in the administration of chlo-roform, to prognosticate as to a ready or difficult anesthesia, if the eyelids closed by the anesthetizer reopen at once, wholly or in part, the anesthesia will be difficult. The eyes will remain closed from the beginning in those who take chloroform well. S., Lennhoff's, in cases of echinococcus-cyst on deep inspira-tion a furrow forms above the tumor between in cases of echinococcus-cyst on deep inspiration a furrow forms above the tumor between
it and the edge of the ribs. S., Leyden's, in
cases of subphrenic pyopneumothorax manometric observation shows that the pressure in
the abscess cavity rises during expiration.
The reverse was held by Leyden to occur in
true pneumothorax. S., Litten's. See Diaphragmatic Phenomenon. S., Lucas', distention of the abdomen, an early sign of rickets.
S., Macewen's, increased resonance on combined percussion and auscultation of the skull
in certain gross lesions of the intracranial
contents—6. g., in cerebral abscess or overdistended lateral ventricles. S., Magnan's, contents—e. g., in cerebral abscess or over-distended lateral ventricles. S., Magnan's. contents—e. g., in cerebral abscess or over-distended lateral ventricles. S., Magnan's, in chronic cocainism, hallucination of cuta-neous sensibility, characterized by a sensa-tion of foreign bodies under the skin, which are described as inert and spheric, varying in size from a grain to a nut, or as living things—worms, bugs, etc. S., Mann's, diminished resistance of the scalp to the gal-ranic current in traumatic neuroses. S., Mann's (Dixon), a disturbance of the nor-Mann's (Dixon), a disturbance of the nor-nal balance of the muscles in the two orbits, o that one eye appears to be on a lower level han the other; it is seen in exophthalmic oiter and other affections characterized by achycardia. S., Mannkopf's, an increase a the frequency of the pulse, obtained by ressure on peripheral points in the presence f pain; it is not present in simulated pain. , Marie's, S., Marie-Kahler's, tremor of the extremities or the whole body in exoph-

thalmic goiter. S., Mayor's, of pregnancy, the fetal heart-sounds. S.s of Measles. See S., Bolognini's, S., Comby's, Koplik's Spots, in this table, S., Meunier's. S., Meltzer's, normally, on auscultation of the heart (at the side of the xiphoid appendix) there is heard, after swallowing, a first sound produced by the flowing of fine drops, and six or seven seconds after, a glou-glou. According to Meltzer, the second sound fails in the case of occlusion or pronounced contraction of the lower part of a glou-glou. According to Meltzer, the second sound fails in the case of occlusion or pronounced contraction of the lower part of the esophagus. S.s of Meningitis. See S., Kernig's, S., Roger's, S., Simon's, S., Squire's. S., Meunier's, of measles, a daily loss of weight noticed four or five days after contagion. This may amount to 50 Gm. daily, commencing five or six days before the appearance of catarrhal or febrile symptoms. S., Meyer's, numbness of the hands or feet associated with formication. It is observed in the eruptive stage of scarlatina. S.s of Middle-ear Disease. See Politzer's Test and Schwabach's Test in this table. S., Möbius', inability to retain the eyeballs in convergence in exophthalmic goiter. Morgan's (de) Spots, bright red nevoid spots frequently seen in the skin in cases of cancer. Morris' Test, a rod, graduated from the center and provided with sliding pointers, is placed across the abdomen, so that its center corresponds to the median line of the body, and the pointers are moved along it until they reach the outer surface of the greater trochanter. In cases of fracture of the neck of the femur a discrepancy will be found on comparing the measurements on the two sides of the body. S., Müller's, be found on comparing the measurements on the two sides of the body. S., Müller's, pulsation of the tonsils and soft palate in cases of aortic insufficiency. S., Murat's, pul-monary tuberculosis; vibration of the affected of aortic insufficiency. S., Murat's, pulmonary tuberculosis; vibration of the affected part of the chest with a sense of discomfort while talking aloud. S., Musset's (named from the poet de Musset, who presented the phenomenon), rhythmic movements of the head synchronous with the radial pulse, observed in persons with an aortic affection; it is considered a pathognomonic sign of an affection of the circulatory system. Mussey's (de) Point, M.'s Symptom, "bouton diaphragmatique," a point intensely painful on pressure at the intersection of a line continuous with the left border of the sternum and of another forming a prolongation of the tenth ous with the left border of the sternum and of another forming a prolongation of the tenth rib. It is noted in diaphragmatic pleurisy. S. of Myocarditis. See S., Lancisi's. S. of Myopia. See S., Weiss'. S. of Nephrolithiasis, See S., Thornton's. S.s of Neuralgia. See S., Gousset's, S., Seeligmüller's, S., Trousseau's. S.s of Neurasthenia. See S., Bryson's, Erben's Phenomenon, in this table, S., Rosenbach's (2), S., Stiller's, S., Weiss'. S. of Neuroses, Traumatic. See S., Rumpf's. S., Nothnagel's, paralysis of the tactal muscles, which is less marked on voluntary movements than on movements connected



affected side only; it is observed in paralysis of the superior facial nerve. S. of Rickets. See S., Lucas'. S., Rinmann's, of early pregnancy: slender cords radiating from the nipple; they are considered to be hypertrophic acini of the glands. Rinné's Test, if a vibrating tuning-fork is placed on the vertex, and then, before it has ceased to vibrate, is held before a normal ear, the vibration is still distinctly perceived. The test is negative when a lesion exists. S., Ripault's. vibrate, is held before a normal ear, the vibra-tion is still distinctly perceived. The test is negative when a lesion exists. S., Ripault's, a change in the shape of the pupil on press-ure upon the eye, transitory during life, but permanent after death. Ritter's Tetanus, tetanus of a muscle produced in a healthy ure upon the eye, transitory during life, but permanent after death. Ritter's Tetanus, tetanus of a muscle produced in a healthy subject by suddenly breaking the circuit while a strong constant current is passing through a nerve. Ritter-Rollet Phenomenon, flexion of the foot by gentle electric stimulation. Extension of the foot by energetic stimulation; voltaic or faradic stimulation may be used. S., Roger's, subnormal temperature during the third stage of tuberculous meningitis, regarded by Roger as pathognomonic of the disease. S., Romberg's. 1. Swaying of the body and inability to stand when the eyes are closed and the feet placed together; it is seen in locomotor ataxia, exophthalmic goiter, tabes dorsalis, hereditary cerebellar ataxia, etc. 2. Neuralgic pain in the course and distribution of the obturator nerve, pathognomonic of obturator hernia. S., Rommelaere's, diminution of the normal phosphates and chlorids of sodium in the urine is pathognomonic of cancerous cachexia. S., Rosenbach's. 1. Loss of the abdominal reflex in inflammatory intestinal diseases. 2. Tremor of the eyelids when the patient is asked to close them, often with insufficient closure of the lids. It is seen in neurasthenia. S., Rosenheim's, a friction-sound heard on auscultation over the left hypochondrium in fibrous perigastritis. Rosenthal's Hyperacid Vomiting, the vomiting of very acid material, indicative of exaggerated secretion of HCl in the gastric juice—Rossbach's disease. S., Rosenthal's, the application of a strong faradic current to the sides of the tertebral column causes burning and stabbing pains in cases of spondylitis. S., Roser-Braun's, absence of pulsations of the dura in ases of cerebral abscess, tumors, etc. S., Rotch's, dulness on percussion in the right fith intercostal space in pericardial effusion. Roth's Spots, white spots, resembling those f albuminuric retinitis, seen in the region of tween the clavicle and the third or fourth b, originating 3 to 4 cm. from the median and extending to and beyond the shoulder tween the clavicle and the third or fourth b, originating 3 to 4 cm. from the median e and extending to and beyond the shoulder d the supraspinal fossa; it is observed in ripient tuberculosis. S., Roux's, of sup-rative appendicitis: on palpation the pty cecum presents a special soft resistance apparable to that of a wet pasteboard tube.

S., Rovighi's, hydatid fremitus: a thrill observed on combined palpation and percussion in cases of superficial hydatid cyst of the liver.

S., Rumpf's, fibrillar twitching of muscles in traumatic neuroses. S., Rust's, at every change of position of the body a patient suffering from caries or carcinoma of the upper cervical vertebras supports his head with the hand. S., Sanders', undulatory character of the cardiac impulse, most marked in the epigastric region, in adherent pericardium. Sänger's Macula, macula gonorrhoica, a bright red spot marking the orifice of the duct of Bartholin's gland in cases of gonorrheal vulvitis. Sänger's Pupil-reaction, for the differential diagnosis of cerebral syphilis and tabes: in amaurosis and optic atrophy of cerebral syphilis the pupil-reflex to light may be preserved and even increased after a protracted stay in the dark, which is never the case in tabes dorsalis. S., Sansom's. 1. Considerable extension of dulness in the second and third intercostal spaces in pericardial effusion. 2. A rhythmic murmur transmitted through the air in the mouth when the lips of the patient are applied to the chestpicce of the stethoscope; it is heard in cases of aortic and third intercostal spaces in pericardial effusion. 2. A rhythmic murmur transmitted through the air in the mouth when the lips of the patient are applied to the chestpiece of the stethoscope; it is heard in cases of aortic aneurysm. S., Sarbo's, analgesia of the peroneal nerve, occasionally observed in tabes dorsalis. S.s. of Scarlatina. See Borsieri's Line, in this table, S., Meyer's. S., Schaefer's. I. Of pregnancy: a characteristic discoloration in stripes, reddish on a livid background, which appears in the neighborhood of the urethra or on the vestibule of the vagina. The stripes run for the most part crosswise or oblique. The condition is regarded as due to a vasomotor reaction dependent upon the life of the child, as the stripes disappear as soon as the child within the womb is dead. 2. Of hemiplegia: See Schaefer's Reflex. S., Schlange's, in cases of intestinal obstruction the intestine is dilated above the seat of obstruction and peristaltic movements are absent below that point. Schönlein's Triad, purpuric exanthem, rheumatic phenomena, and gastrointestinal disorders in purpura rheumatica. S., Schuele's, vertical folds between the eyebrows, forming the Greek letter omega (omega melancholicum), frequently seen in subjects of melancholia. S., Schultze-Chvostek's. See S., Chvostek's. Schwabach's Test, the duration of the perception of a vibrating tuning-fork placed upon the cranium is prolonged beyond the normal in cases of middle-ear disease, but shortened when the deafness is due to a central cause. S.s of Sciatica. See S., Babinski's, S., Joffroy's (2), S., Lasègue's. S., Seeligmüller, mydriasis on the affected side in cases of neuralgia. Seguin's Signal Symptom, the involuntary contraction of one muscle or group of muscles preceding the epileptic attack. S., Semon's, impaired mobility of the vocal cord in carcinoma of the larynx. Sibson's Notch, the inward curve of the upper left border of pre-

cordial dulness in acute pericardial effusion.
S., Sieur's, "signe du sou," a clear, metallic sound sometimes heard in cases of pleural effusion on percussing the chest in front with two coins and auscultating behind. S., Silex's, radial furrows about the mouth, and coincidentally in other parts of the face; a pathognomonic sign of congenital syphilis. S., Simon's, immobility or retraction of the umbilicus during inspiration, sometimes seen in tuberculous meningitis. Skeer's Symptom, a small circle that forms in the iris near the pupil in both eyes simultaneously in umbilicus during inspiration, sometimes seen in tuberculous meningitis. Skeer's Symptom, a small circle that forms in the iris near the pupil in both eyes simultaneously in tuberculous meningitis. Skoda's Consonating Rales, bronchial rales heard through consolidated pulmonary tissue on auscultation in pneumonia, caused by mucus in the bronchial tubes surrounded by consolidated structure. S., Skoda's, S., Resonance, S., Tympany, a tympanitic note on percussing the chest above a large pleural effusion or above the line of consolidation in pneumonia, heard when a pleural effusion extends up to the fourth rib or above, and indicating vicarious action of the portion of lung not involved (apex or upper lobe). S. of Smallpox. See S., Grisolle's. S., Smith's (Eustace), of bronchitis: a murmur audible over the sternum when the chin is drawn up. S. of the Sou. See S., Sieur's. Spence's Test, a tumor of the mammary gland can be distinguished from an inflammatory enlargement by the absence, in the latter case, of any tumefaction, there being only the lumpy and wormy sensation of the swollen acini and ducts. S., Spiegelberg's, a sensation like that of passing over wet india-rubber, imparted to the finger which presses on, and moves along, the affected part; it is noted in cancer of the cervix uteri. Spondylitis. See S., Rosenthal's. S., Squires' (G. W.), a rhythmic dilation and contraction of the pupil in basilar meningitis. S., Stairs, difficulty in descending stairs; one of the early symptoms of locomotor ataxia. S., Steele's, exaggerated pulsation over the whole area of the cardiac region; it is noted in intrathoracic tumor. S., Stellwag's, an apparent widening of the palpebral aperture, seen on retraction of upper eyelid, and occurring in exophthalmic goites. S.s. of Stenosis. See S., Aufrecht's, S., Reichmann's, Traube's Phenomenon, in this table. S., Stellwag's, marked mobility or fluctuation of the tenth rib in neurasthenia and enteroptosis. Syn., Costa fluctums decima. S., Stokes'. t. Violent throbbing in the abdome abdomen to the right of the umbilicus on palpation occurring in acute enteritis. 2. Marked feebleness of the first heart-sound, which calls for alcoholic stimulation if it occurs during fevers. S., Straus', in facial paralysis from a central cause the hypodermatic injection of pilocarpin causes no appreciable difference in the perspiration of the two sides, either as to time or quantity, whereas there is a marked retardation of the

secretion on the affected side ripheral paralysis. S., Straus istration of fatty food by the an increase in the amount of fat in the effusion of chylous in the control of the ners. S.8 of labes. See S., Berger's, S., Biernachi's, Gowers', S., Pitres' (2), S. Romberg's (1), Sanger's P this table, S., Surbo's. Ta the appearance of a red lim the langer-nail over the meningitis in tuberculous meninging and other conditions. S, effacement of the angle between lower uterine segments, for examination, occurring in indicating inevitable absortion novsky's, in cases of p with intestinal perforation a heard on abdominal auscu respiratory movement, and respiratory movement, and maximum intensity is situated of the perforation. S.s of Bechierew's Reaction, S., Hoffmann's, S., Weiss'. S., violent pain in the flank lithiasis. S., Tourette's (inversion of the ratio exibetween the earthy phosphaline phosphates of the urine, paroxysms of hysteria. Trau enon, a double sound, systoli paroxysms of byserial enon, a double sound, syst heard over peripheral arter femoral, in aortic insuffici-also in mitral stenosis, les femoral, in aorus
also in mitral stenosis, ira
S., Tresilian's, of mumps.
Stenson's duct on the inns
check, outside the second
comes a bright red papilla.
enlargement of the left
lymph-glands, an indicatidisease of the intraabdom
Trousseau's, T.'s Phenon
spasm, which continues as
is applied on the large arters
trunk in tetany, showing 1
muscular irritability. Tro
muscular irritability. Tro
muscular points sem apophysaires, points over the dorsal and h tercostal and Trousseau's, Spots. this table.

Baregge's Reaction,
singer's, S., Murat
Tumor, See S., Tumor. See Braun's, Spence's Braule's. S.s of nystagmus of multiple osis. Ulnar Phenom analgesia of the trunk one side, absent in the paralytics and mostly

Unschuld's, a tendency to calf of the leg; it is an early sign patients. S., Unsenulo s, a cramps in the calf of the leg; it is an early sign in diabetes. Valleix's Points, tender spots along the course of a nerve, noticeable on pressure in neuralgia. S., Vigouroux's, diminished resistance of the skin to electric patients. diminished resistance of the skin to electric stimulation in exophthalmic goiter. S., Vincent's. See Argyll Robertson Pupil in this table. S., Vohsen-Davidsohn's. See S., Davidsohn's. S., Voltolini-Heryng's. See S., Heryng's. S., (von) Wahl's. I. Distention of the bowel (local published). S., V Wahl's. r. Distention of the bowel (local meteorism) above the point at which there exists an obstruction. 2. A scraping or blowing sound, synchronous with the cardiac impulse, heard over an arterial trunk immediately after the partial division, through injury, of the vessel. S., Warthin's, accentuation of the pulmonary sound in acute pericarditis. S., Weber's, paralysis of the oculomotor nerve of one side and hemiplegia of the opposite side. S., Wegner's, in fetal syphilis the dividing line between the epiphysis and diaphysis of long bones, which under normal conditions is delicate and rectilinear, appears as a broad, irregular, yellowish epiphysis and diaphysis of long bones, which under normal conditions is delicate and rectilinear, appears as a broad, irregular, yellowish line. S., Weiss, "facialis phenomenon," contraction of the facial muscles upon light percussion; it is noticed in tetany, neurasthenia, hysteria, and exophthalmic goiter. S., Wernicke's. See Reaction, Hemianopic Pupillary. Westphal's Foot-phenomenon, ankle-clonus, obtained by suddenly flexing the foot on the leg in lateral sclerosis and various other conditions. Westphal's Paradoxic Contraction, the tonic contraction of the anterior tibial muscle caused by the passive approximation of its extremities by rapid dorsal flexion of the foot, occurring in paralysis agitans (Westphal) and sclerosis of the posterolateral columns of the cord. S., Westphal's, abolition of the knee-jerk in locomotor ataxia, lestructive lesions of the lower part of the rord, peripheral neuritis, etc. Westphal-Erb Symptom. Same as S., Westphal's. S., Villiams', diminished inspiratory expansion in the left side in adherent pericardium. Villiams' Tracheal Tone, a dull tymanitic resonance, becoming higher pitched in opening the mouth, heard on percussion pleural effusion, and arising from the villiams' tracheal tone, a dun tym-anitic resonance, becoming higher pitched n opening the mouth, heard on percussion t pleural effusion, and arising from the bration of air in a large bronchus sur-sunded by compressed lung. S., Win-tich's, change in the pitch on percussion hen the mouth is opened and closed in berculosis of lung, and indicating a pulmo-tre cavity.

ry cavity.

la (sig'-nah) [sign]. Mark. In prescripn-writing, a term placed before the physin's directions to the patient concerning the
edicine prescribed; abbreviated to S. or Sig.
aletic (sig-nal-et'-ik). Relating to signal-

alization, Signalment (sig-nal-i-2a'-shun, '-nal-ment). See Bertillonage and Identition, Bertillon System of.
ature (sig'-nat-ūr) [sign]. 1. The part of

the prescription that is to be placed on the label. 2. A distinguishing character. S., the prescription that is to be placed on the label. 2. A distinguishing character. S., Doctrine of, a theory that the medicinal uses of plants or other objects can be determined from the signatures or peculiar characters. Siguatera (sig-wah-le'-rah) [Sp., "fish-poisoning"]. 1. The name given by Spanish colonists to a complex of symptoms that resulted from eating poisonous fishes indigenous to certain hot countries. 2. Poisoning from the ingestion of fresh food uninfected by bacteria, but in which the toxin is a leukomain formed by the physiologic activity of the main formed by the physiologic activity of the

Sikimin (sik'-im-in) [sikkim, a region of the Himalaya]. A poisonous principle derived from Illicium religiosum.

Silberol (sil'-ber-ol). See Silver Paraphenol-

sulfonate.

Silent Region of the Spinal Cord. The gray matter of the cord.

Silica (sil'-ik-ah) [silex, flint]. Silicon dioxid, SiO<sub>2</sub>, occurring in nature in the form of quartz, flint, and other minerals.

Silicate (sil'-ik-āt) [silica]. A salt of silicic acid.

H,SiO, A Silicic licic Acid (sil-is'-ik) [silica], H<sub>4</sub>SiO tetrabasic acid forming the silicates. Sodium Silicate.

Sodium Silicate.

ilicon (sil'-ik-on) [silica]. A nonmetallic element occurring widely distributed in nature as silica, 'SiO<sub>2</sub>, and in the form of silicates. Atomic weight 28.2; symbol Si; valence IV. It resembles carbon in its chemic behavior.

S. Carbid, a compound prepared by heating in an electric furnace silica and carbon in the presence of salt. Next to the diamond it is the hardest substance known. The pure salt forms colorless, transparent laminas of diamond-like luster. Its specific gravity is 3.22 and its index of hardness 9.5. S. Tetracetate, Si(O.C<sub>2</sub>H<sub>3</sub>O)<sub>4</sub>, acetoorthosilicic anhydrid, a substance occurring in prismatic Silicon anhydrid, a substance occurring in prismatic

anhydrid, a substance occurring in prismatic crystals.

Silicosis (sil-ik-o'-sis) [silica]. A deposit of particles of silica in the tissues; specifically, a chronic fibroid condition of the lung or the bronchial lymphatic glands, produced by the inhalation of particles of silica.

Siliqua (sil-ik'-wah) [siliqua, a husk or pod; pl., siliqua]. Same as Silique. S. olivæ, S. olivæ externa, the nerve-fibers encircling the olive. S. olivæ interna, dentoliva.

Silique (sil-ēk') [siliqua, a husk or pod]. In biology, the slender, two-valved capsule of some Crucifera.

Silk [ME.]. The simplest and most perfect of the textile fibers. It differs from all other fibers in that it is found in nature as a continuous fine thread. Silk is the product of the

tinuous fine thread. Silk is the product of the silkworm (Bombyx mori), and is simply the fiber that the worm spins around itself for protection when entering the pupa or chrysalis state. The silk-fiber consists, to the extent of rather more than half its weight, of fibroin, C<sub>18</sub>H<sub>28</sub>N<sub>8</sub>O<sub>6</sub>, a nitrogenous principle. Covering this is the silk-glue, or sericin, C<sub>18</sub> SILKWORM-GUT

H<sub>26</sub>N<sub>8</sub>O<sub>5</sub>. The most important physical properties of the silk-fiber are its luster, strength, and avidity for moisture. Besides the true silk, we have several socalled "wild silks," the most important of which is the tusser silk, the product of the larva of the moth, Antheraa mylitta, found in India. The cocoons are much larger than those of the true silkworm, are egg-shaped, and of a silvery drab color. The cocoon is very firm and hard, and the silk is of a drab color. It is used for the buff-colored Indian silks, and latterly largely in the manufacture of silk plush. Other wild silks are the eria silk of India, the muga silk of Assam, the allas or lagara silk of China, and the yama-mai silk of Japan. Silk has been used as a hemostatic. S., Epispastic, silk containing some vesicant. S. Floss, Dentists', untwisted filaments of fine silk prepared expressly for the purpose of cleaning the surfaces of the teeth, and used by some dentists for finishing the surfaces of fillings in the sides of teeth. S. Gelatin, a glutinous mass formed by boiling certain kinds of raw silk in water. It is used in bacteriology as a culture-medium for the majority of bacilli of water and air. S.-grass, pineapple fiber. S., Saddler's, a heavy silk used by saddlers and to some extent in surgery. S., Tait's, cable twist; it differs from ordinary silk in containing the gums or animal matter imparted by the worm in the spinning process.

Silkworm-gut. The thread drawn from the silkworm killed when ready to spin the co-coon.

Silphologic (sil-fol-oj'-ik) [σίλφη, an insect;

ilphologic (sil-|ol-oj'-ik) [σίλφη, an insect; λόγος, science]. Larval. ilver. See Argentum. S. Arsenite, Ag<sub>3</sub>AsO<sub>3</sub>, an alterative and antiseptic; used in skin diseases. Dose του σε gr. (0.0006-0.0011 Gm.). S.-casein, a fine white powder, soluble in hot water, obtained from sodium casein by action of silver nitrate and alcohol. It is used in gonorrhea in 2 to 10% solutions. S. Chlorid, AgCl, a white powder, soluble in ammonium, potassium thiosulfate, or potassium cyanid. It is used as an antiseptiand a nerve-sedative. Dose ½-1-1½ gr. (0.02-0.05-0.1 Gm.). Syn., Horn-silver; Luna cornea. S. Citrate, Ag<sub>3</sub>C<sub>3</sub>H<sub>3</sub>O<sub>7</sub>, a fine dry powder soluble in 3800 parts of water, used as a surgical antiseptic and disinfectant. Application 1 to 2% ointment or 1:4000 solution. Syn., Itrol. S., Colloidal, a form of metallic silver consisting of heavy greenish-black particles of metallic laster which which solution. Syn., Itrol. S., Colloidal, a form of metallic silver consisting of heavy greenish-black particles of metallic luster which, when black particles of metallic luster which, when triturated with water, form a greenish-black fluid. It is used in the treatment of septic diseases, applied in the form of an ointment. Syn., Argentum colloidale; Argentum Crede; Collargol. S. Cyanid. See Argenti cyanidum under Argentum. S. Fluorid, AgFl. a brown, glassy, elastic solid, very soluble in water, discovered by Paterno in 1901. It is used as an antiseptic. Syn., Tachial. S.-fork Deformity, a peculiar deformity of the

wrist and hand in Colles' fracture, a fork. S. Gelatose, albargin thyolate. See Ichthargan. S. Argenti iodidum under Argentime tate, AgC<sub>3</sub>H<sub>2</sub>O<sub>3</sub> + H<sub>2</sub>O, a whi powder, recommended as a suspeptic. Injection in crystpelas 5 g to 3½ oz. (100 Cc.), of water, as teaspoonful of solution 1 ; 50 in water. Syn., Actol. S. Nitrate, nitras under Argentum. S. Nuclea leid. See Nargol. S. Ozid. Soxidum under Argentum. S. Postidum under Argentum. S. Postidum under Argentum. S. Postidum under Argentum. S. Postidum under Argentum. Sulfonate, an external antiser Sulfonate, an external antiser Sulfonate, S. and Potassium Cya (CN), very puisonous white cryst in 4 parts of water at 20 °C or : 85% alcohol. It is antiseptic at 85% alcohol. It is antiseptic cide. One part in 50,000 destribacilli. S.-protalban. See Sulfocarbolate, S. Sulfophens crystalline powder containing of metallic silver; it is a monen septic, used in eye diseases and Test for Glucose in Urine, add excess to a strong solution of al add the urine and boil. In the glucose a metallic silver mirror at the bottom of the tube. A tartaric acid give the same Thiohydrocarburosulfonate, gan. S. Trinitrophenolate, a containing 30% of silver, used containing 30% of silver, use septic on inflamed mucosas

septic on inflamed mucosas. Sy S. Vitellin. See Argyrel. Simaba (sim-a'-bak) [native name. A genus of simarubaceous tros. The seeds of S. cedron are antiptonic. Dose of fluidextract 1-8: 0.5 Cc.). It contains, according the alkaloid or head. o.5 Cc.). It contains, according the alkaloid cedronin and also bark also has tonic and febrifug Sirnaruba (sim-ar-u'-bah). A g of the order Simorubaces. Th

root of S. officinalis has been us

Similia similibus curentur, D A sophism formulated by Hippo by Paracelsus ("simile similis by Paracelsus ("simule contrarium"), and later, as one of the reaction against the hero venesection and drastic meslica uel Christian Friestrich Hal apostle of homeopathy, whose like is to be cured by like led as practice of isopathy (q. v.), accosmallpox is to be treated by the later of the process of the later of smallpox is to be treated by tapeworm by ingestion of proel Simon's Posture. The dorsal the legs and thighs flexed, the and the thighs abducted. S. immobility or retraction of the

ing inspiration, sometimes seem meningitis. S.'s Triangles, to angular areas covering-of the abdomen, the inn to a point to to 12

pubes, and the inguinal region as far outward as the trochanter (abdominocrural or femoral triangle); and (2) the axillary and pectoral regions and the inner surface of the arm

regions and the inner surface of the arm (brachial triangle). They are frequently the seat of petechial or petechioerythematous rashes during the first three days of smallpox. Simonart's Bands, S.'s Threads. Amniotic bands formed by drawn-out adhesions between the fetus and the amnion where the cavity has become distended through the accumulation of fluid. Simple (sim'-pl) [simplex, simple]. Not complex; consisting of but one substance, or containing only one active substance; not compound.

compound.

Simples (sim'-plz) [simple]. A term for herbs having a medicinal value.

Sims' Depressor [J. Marion Sims, an American gynecologist]. An instrument for depressing the anterior vaginal wall. S.'s Posture, the semiprone position for vaginal operations. S.'s Speculum, the duckbill vaginal speculum for the perineum.

Simulation (sim-u-la'-shun) [simulare, to feign]. A feigning or counterfeiting.

Sinal (si'-nal). Relating to or situated within a sinus.

Sinalbin (sin-al'-bin). See under Mustard.
Sinamin (sin'-am-in), C<sub>3</sub>H<sub>5</sub>CN. Allyl cyanamid, a substance obtained from crude oil of mustard.

Sinapin (sin'-ap-in) [σlυαπι, mustard], C<sub>16</sub>.

N<sub>20</sub>O<sub>5</sub>. A substance occurring as a sulfocyanate in white mustard.

sinapis (sin-a'-pis). Mustard. See Mustard.

inapism (sin'-ap-izm) [sinapis]. A mustard-

inapized (sin'-ap-ind) [sinapis]. Containing

mustard.

napol (sin'-ap-ol). A mixture recommended as an application for neuralgia, rheumatism, etc., said to consist of spirit of rosemary (1:15), 780 Gm.; castor-oil, 120 Gm.; menthol, 30 Gm.; essence of mustard, 30 Gm.; aconitin, 0.4 Gm.

napolin (sin-ap'-ol-in). Diallylurea, a substance obtained from mustard oil by heating with water and lead oxid.

with water and lead oxid.

calin (sing'-ka-lin). A base found in musard and identified with cholin.

cipital (sin-sip'-it-al) [sincipul]. Pertaing to the sinciput.

ciput (sin'-sip-ul) [semi, half; capul, head].

The superior and anterior part of the head.

ew (sin'-u). A tendon (q. v.).

gult (sin'-gult) [singullus, a sobbing]. A

bb.

gultient (sin-gul'-she-ent). Sobbing; sighrultous (sin-gult'-us). Relating to or af-

cated with hiccup.
cultus (sin-gull'-us). See Hiccup.
grin (sin'-ig-rin). A glucosid found in
ack mustard.
strad (sin'-is-trad) [sinister, left; ad,
vard]. Toward the left.

Sinistral (sin'-is-tral) [sinister]. 1. On the left side. 2. Showing preference for the left hand, eye, foot, etc., for certain acts or functions.

Sinistrality (sin-is-tral'-it-e) [sinister]. The preference generally for the left hand, eye, foot, etc., in performing certain acts.

Sinistration (sin-is-tra'-shun). 1. A turning to the left. 2. Sinistrality.

Sinistraural (sin-is-traw'-ral) [sinister; auris, ear]. Left-eared; the reverse is dextraural. Sinistrin (sin'-is-trin) [sinister]. A substance resembling dextrin, found in squill. S., Animal. See under Helicoproteid.

Sinistro- (sin-is-tro-) [sinister, left]. A prefix meaning left or toward the left side.

Sinistrocardial (sin-is-tro-kar'-de-al) [sinistro-; καρδία, heart]. Having the heart to the left of the medical.

Sinistrocardial (sin-is-tro-kar-ae-at) [sinistro-καρδία, heart]. Having the heart to the left of the median line; the reverse is dextrocardial. Sinistrocerebral (sin-is-tro-ser'-e-bral). τ. Lo-cated in the left cerebral hemisphere. 2. Functionating preferentially with the left side of the brain; the reverse is dextrocerebral. Sinistrocular (sin-is-trok'-u-lar). Left-eyed;

reverse is dextrocular Sinistrogyric (sin-is-tro-ji'-rik). See Sinis-

Sinistrohepatal (sin-is-tro-hep'-at-al) [sinistro-j ηπαρ, liver]. Having the liver to the left of the median line; the reverse is dextrohepatal. Sinistromanual (sin-is-tro-man'-u-al) [sinistro-j

Left-handed; the reverse manus, hand]. dextromanual

Sinistropedal (sin-is-trop'-ed-al) [sinistro-foot]. Left-footed; the reverse is dextrop Sinistrophoria (sin-is-tro-fo'-re-ah). See is dextropedal.

Sinistrorse (sin'-is-trors) [sinistro-, vertere, to turn]. In biology, turning from right to left. Sinistrosplenic (sin-is-tro-splen'-ik). Having the spleen to the left of the median line; the reverse is dextrosplenic.

Sinistrotorsion (sin-is-tro-tor'-shun) [sinistro-; Sinistrotorsion (sin-is-tro-tor-snin) [sinistro-torquere, to turn]. A twisting or turning toward the left; the reverse is dextrotorsion.
Sinistrous (sin'-is-trus). Awkward; unskilled; the reverse is dextrous, skilled, expert.
Sinkalin, Sinkolin (sink'-al-in, -ol-in). See

Cholin.

Sinus (si'-nus) [L., "a gulf or hollow"]. I. A hollow or cavity; a recess or pocket. 2. A large channel containing blood, especially one containing venous blood. 3. A suppurating tract. Sinuses, Accessory, of the Nose, the maxillary, frontal, ethmoid, and sphenoid sinuses. S., Air-, a cavity within bones containing air, especially one communicating with the nasal passages. S., Aortic. See S. of Valsalva. S., Arlt's, a small depression, directed forward and outward, in the lower portion of the lacrimal sac; it is not constant. S., Cavernous, a large venous sinus extending from the sphenoid fissure to the apex of the petrous portion of the temporal bone, communicating behind with the inferior and superior petrosal sinuses and receiving the ophthalmic vein in front. S., Circular, a venous

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sinus surrounding the pituitary body, and communicating on each side with the cavernous sinus. S., Common, of the Vestibule. See Utricle (1). S., Coronary (of the heart), a large venous sinus in the transverse groove between the left auricle and left ventricle of the heart. S., Duncan's, the fifth ventricle. S., Ethmoid, the ethmoid cells. S., Frontal, one of the two irregular cavities in the frontal bone containing air and communicating with the nose by the infundibulum. S., Guérin's, the lacuna magna, situated in the mesial line of the upper wall of the urethra, near the external meatus. S. of the Heart, the chief cavity of either of the auricles. S., Inferior Longitudinal, a venous sinus which extendadong the posterior half of the lower border of the falx cerebri and terminates in the straight sinus. S., Inferior Petrosal, a large venous sinus arising from the cavernous sinus running along the lower margin of the petrous portion of the temporal bone, and joining the lateral sinus to form the internal jugular vein. S. of Kidney, the prolongation inward of the hilum of the kidney. S. of the Larynx, the ventricle of the larynx. S., Lateral, a venous sinus which begins at the torcular herophili and runs horizontally on the inner surface of the occipital bone to the base of the petrous portion of the temporal bone, where it unites with the inferior petrosal sinus to form the internal jugular vein. S., Lieutaud's, the straight sinus. S., Littre's, the transverse sinus. Sinuses, Mastoid, the mastoid cells. S. of Morgagni, the interval between the upper border of the superior constrictor muscle and the basilar process of the occipital bone. S., Occipital, a small venous sinus in the at-Mastoid, the mastoid cells. S. of Morsgagni, the interval between the upper border of the superior constrictor muscle and the basilar process of the occipital bone. S., S. Occipital, a small venous sinus in the attached margin of the falx cerebelli, opening into the torcular herophili. S., Petrosquamosal. See Petrosquamosal Sinus. S., Phleb-Sitis, inflammation of one of the sinuses of the cranial cavity. S. pocularis. See Uterus masculinus. Sinuses, Precaval. See Ducts of Cuvier. S., Prostatic. See Uterus masculinus. Sinuses, Precaval. See Ducts of Cuvier. S., Rhomboid, S. rhomboideus, S. the fourth ventricle of the brain. S., Sagittal, Inferior. See S., Inferior Longitudinal. S., Sphenoid, the air-space in the body of the sphenoid bone, communicating with the nasal cavity. S., Squamosopetrosal. See Petrosquamosal Sinus. S., Straight, a venous sinus running from the inferior longitudinal sinus along the junction of the falx cerebri and tentorium to the lateral sinus. S., Superior Longitudinal, a venous sinus which runs along the upper edge of the falx cerebri, beginning in front at the crista galli and terminating at the torcular herophili. S., Superior Petrosal, a venous sinus running in a groove in the petrous portion of the temporal bone, extending from the posterior part of the cavernous sinus to the lateral sinus. S., Terminal, S. terminalis, a vein that encircles the vascular area of the blastoderm, and empties either by one

trunk, the anterior vitelline vein, into the left vitelline vein, or by two trunks into last vitelline veins. S.-thrombosis, thrombosis of the sinuses of the dura mater of the lean of the sinuses of the dura mater of the beak. It is usually septic in character, and is likely to lead to pyemia. The most frequent must be disease of the middle ear. S., Transverse, a sinus uniting the inferior petrosal sinus S., Urogenital, the canal or duct into which in the embryo, the wolffian ducts and the bladder empty, and which opens into the cloaca. S. of Valsalva, one of the peace like dilations of the aorta or pulmocary artery opposite the segments of the seminant valves.

Sinusitis (si-nus-r-lis). Inflammation of a sinus. S., Serous, S., Chronic Catarrial. See Mucocele.

Sinusoidal (si-nus-oid'-al). Pertaining to a

sinus. S., Serous, S., Chronic Catarrial See Mucocele.
Sinusoidal (si-nus-oid'-al). Pertaining in a derived from a sinusoid.
Sinusoids (si'-nus-oids) [sinus; eller, Beness]. A system of relatively large spaces at tubes constituting the embryonic circulature system in the suprarenal gland; also at the cells of the pronephron and mescaphos, the endothelial walls are in close appearant to the cells of the parenchyma, without the intervention of connective tissue.
Sionagra (si-on-a'-grah) [seague, the just lose apparatus to the cells of the parenchyma, without the intervention of connective tissue.
Siphon (si'-jon) [sidean, a tube]. A tube less at an angle, one arm of which is longer time the other, for the purpose of removing legislatory from a cavity or vessel.
Siphonoma (si-jon-o'-mah) [sidean; less tumor]. A tumor composed of fine labe.
Syn., Henle's tubular tumor.
Sirenomelus (si-nen-om'-ei-nus) [crops maid; pthor, a limb]. A form of moment which the lower extremities are interesting the feet being absent.
Sirolin (sir'-ol-in). Thiocol, to W, in a second of orange bark. It is used in tubercolous of orange bark in the sum [substand and intestinal catarrh. Due is or 4 teaspoonfuls (15-20 Cc.) daily.
Sirup (sir'-up). See Syrup.
Sisymbrium (sis-in'-he-um) [substand and large of the leaves, sweetened with the Game a syrup of the drug made in the small employed in laryngeal catarrh and large of the syrup of the drug made in the small employed in laryngeal catarrh and large of the syrup of the drug made in the small employed in laryngeal catarrh and large of the syrup of the drug made in the small employed in tubercolous intended to replace meat-extracts.

rexia.

Sitogen (si'-to-jen). A vegetable food-pointended to replace meat-extracts.

Sitomania (si-to-ma'-ne-ah) [often, find madness]. I. A periodic craving less periodic bulimia. 2. Situphobia.

Sitophobia (si-to-ja'-be-ah) [often, food feat]. Manbid aversion to food.

Sitotoxicon (si-to-toba'-lb-ah) [dec.

τοξικόν, poison]. The active poisonous agent in sitotoxism; all sitotoxicons are not of bac-

terial origin.

Sitotoxin (si-to-toks'-in) [see Sitotoxicon]. Any basic poison generated in vegetable food by growth of bacteria or fungi.

Sitotoxism (si-to-toks'-izm) [see Sitotoxicon]. Poisoning with vegetable food infected with molds and bacteria.

Situs (si'-tus) [L., "site"]. A position. S. viscerum inversus, an anomaly in which the viscera of the body are changed from the normal to the opposite side of the body.

Sitzbath (sits'-bath) [Ger., Sitz, a seat; bath]. A hip-bath; a bath taken in a sitting posture.

ture.

Sjoeqvist's Test for the Quantitative Estimation of Free HCl in the Gastric Juice. It depends upon the action of barium carbonate on the acid of the secretion, the hydrochloric acid being estimated as barium chlorid by means of titration with a solution of potassium dichromate.

Skatol (skat'-ol) [grathc, yen, of

Skatol (skat'-ol) [σκατός, gen. of σκωρ, dung], C<sub>0</sub>H<sub>0</sub>N<sub>2</sub>. A nitrogenous compound produced by the decomposition of proteids in the intestinal canal.

Skeer's Sign. A yellowish-brown ring near the pupillary margin of the iris, observed in the early stage of some cases of tuberculous men-

ikeletal (skel'-et-al) [skeleton]. Per-taining to or connected with the skeleton or supporting structure of

keletins (skel'-et-inz) [skeleton].

keletins (skel'-et-inz) [skeleton]. A name given to a number of insoluble epithelial products found chiefly in invertebrates. keletization (skel-et-i-za'-shun) [skeleton]. The process of converting into a skeleton; gradual wasting of the soft parts, leaving only the skeleton. teleto- (skel-et-o-) [skeleton]. A prefix meaning relating to the skeleton.

skeleto-; γεινάν, to produce]. Producing a skeleton or skeletal tis-

eletography (skel-et-og'-ra-fe) skeleto-; γράφεω, to write]. A de-icription of the skeleton.

cription of the skeleton.

eletology (skel-et-ol'-o-je) [skeleto-;
bγος, science]. The branch of
natomy treating of the skeleton.

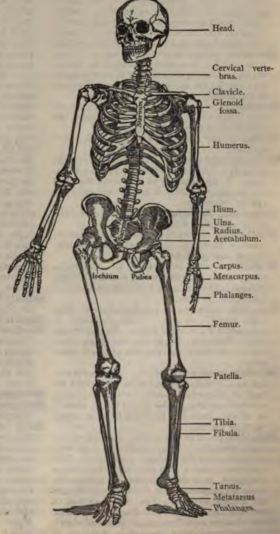
eleton (skel'-et-on) [σκελετον, a

tried body, from σκέλλετον, to dry
tp]. A supporting structure, esecially supporting and protecting keleton) supporting and protecting he soft parts of an organism. S., Cartilaginous, the cartilaginous structure from which the bony skeleton is formed through ossification.

Skeletonize (skel'-e-ton-iz). To reduce to a

Skeletopeia, (skel-et-o-pe'-e-ah) [skeleto-; ποιείν, to do]. The branch of anatomy dealing with the construction of skeletons and the preliminary preparation of the

Skeletopy (skel-et'-op-e). See Skeletotopy. Skeletotopic (skel-et-o-top'-ik). Applied Waldeyer to such topographic description refers a part or organ to its relation to the



BONY SKELLETON .- (Brubaker.)

Skeletotopy (skel-et-ot'-o-pe) [skeleto-; τόπος, a place]. Waldeyer's term for the relation of an organ or part to the osseous skeleton of the Cf. Holotopy; Idiotopy; organism.

Skene's Glands. Two complex tubular glands

Skene's Glands. Two complex tubular giands in the mucosa of the female urethra opening by small ducts just within the meatus urinarius. Skérljivo. See Scherlievo. Skiagram (shi'-ag-ram) [σκία, shadow; γράμμα, a writing]. The finished, printed roentgen-ray a writing]. The finished, printed roentgen-ray picture. Syn., Inductogram; Shadowgram. Skiagraph (ski'-ag-raf). See Skiagram. Skiagrapher (ski-ag'-raf)-er). An adept in ski-

agraphy.

Skiagraphy (ski-ag'-ra-le) [σκla, shadow; γράφεω, to write]. Photography by the roentgen-rays; skotography, skiography, radiography, electrography, electroskiography, roentography, and the new photography are names
that have been used to designate the method.

Skiameter (ski-am'-et-er) [σκla, shadow; μέτρον,
a measure]. An apparatus devised by Biesalski for measuring the intensity of the roentgenrays and for the recognition of fine differences
in the density of roentgen-ray shadows.

Skiametry (ski-am'-et-re). Shadow mensuration applied to a method of determining the
density of roentgen-ray shadows.

Skiaporescopy (ski-ap-or-es'-ko-pe). See Retinoscopy.

Skiascopy. (ski'-as-kôp) [σκla, shadow; σκοπεῖν, to view]. An instrument employed in retinoscopy. S.-optometer, an optometer designed for the determination of the refraction of the eye by retinoscopy.

eye by retinoscopy.
Skiascopia, Skiascopy (ski-as-ko'-pe-ah, ski-as'-ko-pe). See Retinoscopy.
Skiatherapy (ski-ah-ther'-ap-e) [σκia, shadow; θερακεία, therapy]. The therapeutic application of roentgen-rays.
Skimmetin (skim'-et-in), C<sub>2</sub>H<sub>6</sub>O<sub>3</sub>. A dissociation product of skimmin by action of dilute mineral acid with heat; it is perhaps identical with umbelliferone.

with umbelliferone.

Skimmia (skim'-e-ah) [mijama-skimmi, Japanese name]. A genus of the Rulaceae. S. japonica is a species of Japan; the flowers are used to flavor tea; the leaves contain an ether-and oil the best contained to the eal oil; the bark contains the glucosid skim-

min.

Skimmin (skim'-in), C<sub>12</sub>H<sub>16</sub>O<sub>4</sub>. A glucosid similar to scopolein and esculin isolated from the bark of Skimmia japonica, occurring in long, colorless needles, soluble in hot water, alcohol, or alkalis, insoluble in chloroform or ether; melts at 210° C.

Skin [ME.]. The protective covering of the body, composed of the epidermis, scarj-skin, or cuticle, and the corium, or true skin. The epidermis consists of a deep layer, the stratum malpighii, and three superficial layers—the stratum granulosum, the stratum lucidum, and stratum granulosum, the stratum lucidum, and the stratum corneum. The corium, derma, or true skin consists of a papillary and reticular layer (stratum papillare and stratum reticulare) the former projecting upward in the form of

papillas. The true skin is made up of ci-tissue, white fibrous tissue, and nonstr-muscular tissue (the arrectores pill). aubcutaneous tissue consists of fibros adipose tissue. The appendages of are the nails, hairs, and sweat- and glands, which are derivatives of the layer of the skin. In the skin are a layer of the skin. In the skin are a terminal nerve-organs subserving the touch. S., Atrophy of the, a was or retrogressive change in the skin. matatrophia. S.-bound Disease. derma. S., Congestion of the, engof the blood-vessels of the skin. Syn., mia. S., Edema of the, effusion into the areolar tissue of the skin. matachyris. S., Glossy, a peculi matochysis. S., Glossy, a peculia glazed skin seen in conditions in a glazed skin seen in conditions in whitrophic nerve-supply to the skin is cut after injury to a nerve. S., Geose-Goose-flesh. S.-grafting, the applicapieces of the outer layers of healthy skingranulating surface for the purpose of ing its cicatrization. (1) Autorial When the epithelial cells are taken frepatient, it includes—(a) scrapings from skin; (b) corn shavings; (c) pellicies blisters; (d) the Ollier-Thiersch met which one-half the skin thickness (epirete, and part of the cutis proper) is reand (e) the Krause method, in which the thickness of the skin is used in graftin and (a) the krause method, in which thickness of the skin is used in grafting Heleroepidermic: When the epithelial are furnished by another person. (1) 2 mic. When the skin is removed from low-cies, as the use of—(a) small pieces of a skin is removed from low-cies. cies, as the use of—(a) small pieces on (b) frog skin; (c) inner membrane of hem (d) inner surface of pullets' wings; (e) pups; (f) skin of guineapigs; (g) skin bits. S., Hypertrophy of the, excessive of the skin. Syn., Dermathypertrophi Neuralgia of the. See Dermatalgia Pigmentation of the. See Dermatalgia chroia. S.-shedding. See Keratalysis

chroja. S.-shedding. See Keratolysi Skoda's Sign, S.'s Resonance, S.'s Tym See Sign, Skoda's.

See Sign, Skoda's.

Skodaic Resonance. See Sign, Skoda's.

Skookum Chuck [Amerind, "good wate.

A homeopathic remedy for skin diseases sisting of a trituration of the salts of the most of this name. Dose 2 gr. (e. 23 Gm.) in half glass of water; teaspounful every a hour. hour

(sko'-to-graf). Sex y (sko-tog'-raf-e). Skotograph Skotography

Skotography.

Skingraphy.

Skuil (skul) [Icel., skil, a bowl]. The framework of the head, consisting of the framework of the face. The transum is made to the condition of the skingle point. tum and the face. The cranism is made the occipital, frontal, sphenoid, and e bones, and the two parietal and two is bones. The face is composed of two two superior maxillary, two lacrimal, two two palate, and two inferior turbinated and the vomer and inferior maxillary Modes of weathering the capacity shull: Broca's method:

impermeable, is filled with water, which can be weighed or measured. 2. The skull is packed with shot, which is then measured; but both the filling and measuring are aided by certain implements, and especially by a funnel of certain dimensions, which controls the flow of the shot, and every step of the procedure follows definite rules. Method of Busk, Flower, or Tiedemann: the skull is filled with small, rounded seeds, beads, shot, or other substance and the contents are then measured. The fill ing or the measuring (or both) is aided by certain manipulations (tilting, tapping, etc.).

Method of Schmidt or Matthews. See Broca's method above. Welcker's method: the mode of filling the skull, so long as efficient and uniform, is immaterial; all that is required is that each worker should, with the aid of a standard skull, find the exact size of the funnel necessary to give him, in measuring, the correct result with his particular method and substance used for filling of the skull. S.-cap. of the skull. 2. See Scutellaria. of the

the filling of the skull. S.-cap. 1. The top of the skull. 2. See Scutellaria.

Skunk-cabbage. Dracontium jatidum, the rhizome of which is stimulant, antispasmodic, and narcotic, and has been used in asthma, rheumatism, hysteria, and dropsy.

Slabber (slob'-ur). See Slaver.

Slag-wool. Mineral wool.

Slake (slok) [AS., sleccan, to quench; extinguish].

1. To quench or appease. 2. To disintegrate by the action of water.

Slaver (slov'-er) [ME.]. Drivel; saliva, especially such as is discharged involuntarily.

Sleep. The periodic state of rest in which voluntary consciousness and activity cease. Seepilepsy. See Narcolepsy. S., Hypnotic, S., Magnetic, S., Mesmeric. See Hypnotism. S.-walking. See Somnambulance.

Sleeping-sickness, See African Lethargy.

Slender Column. See Funiculus gracilis. S. Lobe of Cerebellum, a small lobe in the inferior surface of the cerebellum.

Slide (slid). A small, rectangular plate of glass upon which objects intended for examination with the microscope are placed.

Sling. A swinging bandage for supporting an arm or other part.

Sling. A swinging bandage for supporting arm or other part.

Slough (sluj) [ME., slouh, the skin of a snake].

A mass of soft tissues destroyed by gangrene.

Sloughing (sluj-ing) [slough]. Pertaining to

or characterized by sloughs.

Smallpox. See Variola.

Smegma (smeg'-mah) [σμήγμα, a cleansing substance]. Sebum. S., Prepuce, S. præputii, or simply smegma, the substance secreted by

the sebaceous glands of the prepuce.

mell. r. The perception of odor. 2. Odor.

melling-salts. A name applied to various Smell. Smelling-salts.

Smelling-salts. A name applied to various preparations of ammonium carbonate scented with aromatic substances.

Smesches (sme'-chez). Puffs of arsenic trioxid gas which occasionally escape from the doors of the calcining furnaces in Cornish arsenic works, and which give rise to pulmonary irritation among the workmen.

milacin (smi'-las-in) [smilax]. 1. The

precipitate from a tincture of the root of sar-saparilla, Smilax officinalis, alterant, detergent, diaphoretic, and stimulant. Dose 2-5 gr. (o.13-0.32 Gm.). 2. C40H70O8 (Flückiger) or C16H30O6 (Poggiale) or C16H30O5 (Peterson). Folchi's name for a saponin-like glucosid found by Palotta, in 1824, in sarsaparilla-root (various species of Smilax), and named by him pariglin. It forms a yellowish-white powder, soluble in water and alcohol; alterative, expectorant, and emetic, and used in syphilis and colds. Dose 1-3 gr. (o.065-0.2 Gm.). Syn., Parillin (Batha); Salseparin (Thubeuf). Smilax (smil-laks). See Sarsaparilla.

Smile (smil) [ME., smil]. A joyful expression. S., Levator, S., Nasal, W. R. Gowers' name for a peculiarity of expression in some patients affected with myasthenia, consisting in absence of normal movement at the corners of the mouth. precipitate from a tincture of the root of sar-

the mouth.

Smith's Cramp. An occupation-neurosis occurring in smiths, and characterized by painful cramps in the arm or hand.

Smith's Dislocation of the Foot. See under Dislocation. S.'s Fracture, transverse fracture about 5 cm. above the lower extremity of the radius. S.'s Reaction for Bile-pignishature of iodin carefully over of the radius. S.'s Reaction for Bile-pigments, pour tincture of iodin carefully over the liquid to be tested. A green ring appears between the two liquids.

Smith's (Eustace) Disease. Mucous colitis.

Sn. Symbol for tin [L., stannum].
Snaggle-teeth (snag'-l). Irregular and oblique

ntition. Snakeroot. See Cimicifuga, Senega, and Ser-

Snare [AS., snear, a cord]. A loop of wire or other material used in removing projecting

Sneeze (snēz) [AS., /neósan, to sneeze]. A sud-den, noisy, spasmodic expiration through the

Sneezing. The act of expelling air violently through the nose. S., Pregnancy, spasmodic fits of sneezing from hyperemia of the nasal mucosa, following a circulatory disturbance

due to pregnancy.

Snell's Laws. The two laws which govern
refraction: (1) The sine of the incident single refraction: (1) The sine of the incident angle bears a fixed ratio to the sine of the angle of refraction for the same two mediums, the ratio varying with different mediums. the ratio varying with different mediums. (2) The incident and the refracted ray are in the same plane, which is perpendicular to the sur-

face separating the two mediums.

Snellen's Types. See Test-types.

Snore, Snoring [ME., snoren, to snore]. 1. To breathe through the nose in such manner as to cause a vibration of the soft palate, thereby producing a rough, audible sound. 2. so produced. The sound

so produced.

Snow-blindness. See Blindness, Snow-.

Snuffles. Coryza, especially of infants, which is frequently due to inherited syphilis.

Soap [sapo, soap]. A chemic compound made by the union of certain fatty acids with an alkali or other metal. According to the alkali user

the soap formed is a potash-soap, aoda-soap, ammonia-soap, lead-soap, lime-soap, etc. S.-bark. See Quillaia. S., Castile, soap made from olive-oil. S., Gray, soap to which mercury and benzoinated fat are added. Syn., Sapo cinereus. S., Green (sapo mollis, U. S. P.), soft soap, made from linseed-oil and potash. The sapo mollis of the B. P. is made from olive-oil and potash. Syn., Potash-soap. S., Green, Tincture of (linimentum saponis mollis, U. S. P., B. P.), liniment of soft soap, used as an anodyne. S., Hard. See S., Soda-S. Liniment (linimentum saponis, U. S. P., B. P.), liquid opodeldoc, used as a sedative liniment in rheumatic affections and sprains. S. Plaster (emplastrum saponis, U. S. P., B. P.), used as a local sedative. S., Potash-. See S., Green. S., Soda- (sapo, U. S. P.; sapo durus, B. P.), hard soap, made from sodium hydroxid and olive-oil. It enters into the composition of various pills, and from it are also prepared soap plaster and soap liniment. S., Soft. See S., Green. S., Spanish, castile soap. ob. A convulsive inspiration due to contraction of the diaphragm and spasmodic closure of the glottis.

tion of the diaphragm and spasmodic closure of the glottis.

Socaloin (so-kal'-o-iu), C<sub>18</sub>H<sub>18</sub>O<sub>2</sub>. Aloin obtained from Socotrine aloes.

Socia parotidis (so'-se-ah par-ot'-id-is). A small separate lobe of the parotid gland.

Sock (sok) [ME., socke]. I. A short-legged stocking. 2. An insole. S. Instep Arch, a device to be worn inside the boot in cases of flat-foot. S.s, Neapolitan, socks containing mercurial ointment, which are to be worn continuously for the purposes of inunction.

Socket (sok'-et) [ME., soket]. The concavity into which a movable part is inserted.

Socordia (so-kor'-de-ah) [socors, silly]. Hallucination.

lucination

lucination.

Soda (so'-dah) [Ital., from L., solidus, solid]. 1.

Sodium oxid, Na<sub>2</sub>O. 2. Sodium carbonate or sodium bicarbonate. See Sodium. S., Baking-, sodium bicarbonate. S., Caustic, sodium hydroxid. S.-soap. See Soap, Soda-S., Washing, sodium carbonate. S.-water, water impregnated with carbon dioxid.

Sodic (so'-dik) [soda]. Derived from or containing soda.

taining soda.

Sodium (so'-de-um) [soda]. A metallic element of the alkaline group of metals, melting at 95.6° C., and having a specific gravity of 0.97, an atomic weight of 22.88, and a valence of one. Symbol Na, from the Latin natrium. occurs widely distributed in nature, and forms an important constituent of animal tissues. It an important constituent of animal tissues. It has a strong affinity for oxygen and other non-metallic elements. It is also a constituent of many medicinal preparations. S.-acetanilid Sulfonate, a white, crystalline mass, readily soluble in water, used as a substitute for antipyrin. S. Acetate (sodii acetas, U. S. P.), NaC<sub>2</sub>H<sub>3</sub>O<sub>4</sub> + 3H<sub>2</sub>O, is diuretic. Dose 20 gr.-2 dr. (1.3-8.0 Gm.). S. Acid Sulfosalicylate. See S. Sulfosalicylate, Acid. S. Anhydromethylenecitrate, an antilithemic remedy depending for its action upon the liberation of

formaldehyd in the blood. Syr S. Anisate, 2NaC<sub>2</sub>H<sub>7</sub>O<sub>2</sub>+H<sub>2</sub>O<sub>3</sub> so less scales, soluble in water; antip antirheumatic. Dose 5-15 gr. (0.32 S. Arsenate (sodii arsenat, U. S. P.) antirheumatic. Dose 5-15 gr. (c. 32-12 S. Arsenate (sodii arsenat, U. S. P.), Na O<sub>4</sub>+7H<sub>2</sub>O<sub>4</sub> clear, colorless, poisonous p with mild alkaline taste, soluble in 4 pa water; alterative, tonic, antiseptic. Fro prepared liquor sodii arsenatis (U. S. P.), 1/2 to 1/2 gr. (c. col-c. cog-c. cos G. G.), dotes—emetics, stomach siphon, fresh hydrate, dialyzed iron, ferric hydrate magnesia, demulcents, stimulants, w. S. Arsenate, Exsicated (notif crassus catus, U. S. P.), Na<sub>2</sub>HAsO<sub>4</sub>. Dose (c. cog G.). S. Arsenate, Exsicated (notif crassus catus, U. S. P.), Na<sub>2</sub>HAsO<sub>4</sub>. Dose (c. cog G.). S. Arseniate. See S. Arsenotartrate, a soluble arsenic sa commended as a substitute for potassium ite and arsenic trioxid. S. Aurochloric Cl<sub>2</sub>NaCl+2H<sub>2</sub>O<sub>4</sub> a golden-yellow powde to contain 30% of gold and freely soluwater, sparingly so in alcohol. It is asyphilis. Dose 1-1 gr. (c. col-c. cof G. Benzoate (sodii benzas, U. S. P., B. P. B. B. Benzoate (sodii benzas, U. S. P., B. P. B. B. Benzoyl-sulfonicimid. See Succlauri Biborate. See S. Borate. S. Bicarbonat, U. S. P., B. P.), NaHGused as an antacid in dyspersia, most Biborate, See S. Borate, S. Bicarles (sodii bicarbonas, U. S. P., B. P.), NaHC used as an antacid in dyspepsia, good matism, lithemia, and diabetes. Dose is r dr. (0.65-4.0 Gm.). S. Biiodosalicy See S. Diiodosalicylate, S. Bismuth Correctorate Instrumental Sec. pyroborate, lustrous leaflets, soluble in insoluble in alcohol; used in gastralga Bisulfate, NaHSO,+H<sub>2</sub>O; it is used means of rendering water infected by to bacilli drinkable and harmless for troops bacilli drinkable and harmless for troops field. S. Bisulfite (sodif birul plats, U.S. NaHSO<sub>3</sub>+H<sub>2</sub>O<sub>4</sub>, opaque prisms or grapowder of disagreeable taste, soluble in 4 of water, 72 parts of alcohol, or 2 parts of ing water. It is antipyretic and antiseptic, in gastric fermentation and as a parasitic skin diseases. Dose 10-30 gr. (0.55-20.55) Sym., Lencogen. S. Biurate, the depoth is salt in or upon the tissues of the 10 held to be the etiologic factor in arthritic ifestations of gout. S. Borate (andi U.S. P., B. P.), borax, Na, B.O. selt used in dysmenorrhea, in uric-solid dial in stomatitis, and as an antiseptic. In in stomatitis, and as an antiseptic. In doses it is a depressant poisson. See Bern Borobenzoate, a compound of borax, 32 and sodium benzoate, 4 parts, dissolve water and evaporated. S. Borosalicyla water and evaporated. S. Borosal hard mass obtained by triturating sodium salicylate and 25 parts of with a little water; it is a soluble Syn., Borosilicylate; Borosily; Borosilse, So., OBO. Na., odor ous masses of faint, harsh, acide soluble in 5 parts of water. It is a and external antiseptic. Done 5-2 o.6 Gm.) 5 or 6 times daily, in a plication, 1 to 2% solution. Syn., Bromid (sodii browidsm.)

Br, is used like the other bromids. Dose ½-2 dr. (2-8 Gm.). S. Cacodylate, S. Methylarsenate. See Arrhenal and Neoarsycodil. S. Caffein Sulfate, S. Caffein Sulfonate, S. and Caffein Sulfonate, C<sub>8</sub>H<sub>9</sub>N<sub>1</sub>O<sub>2</sub>.SO<sub>3</sub>Na, soluble in 50 parts of water, in 7 parts of boiling water; used as a diuretic in obesity and dropsy. Syn., Symphorol-sodium; Symphorol N. S. Cantharidinate, a compound of cantharidin, 0.2 Gm., and sodium hydroxid, 0.3 Gm., dissolved in 20 Cc. of water with heat; the solution is made up to 1000 Cc. It is used subcutaneously in tuberculosis of the throat. Dose 8 gr. (0.5 Gm.). S. Carbolate. See S. Phenate. S. Carbonate, Na<sub>2</sub>CO<sub>3</sub>.10H<sub>2</sub>O, is used as an antacid, and locally in diseases of the skin and in superficial burns. Dose 10 gr.-½ dr. (0.55-2.0 Gm.). Dried sodium carbonate is used like the carbonate. Dose 5-15 gr. (0.32-1.0 Gm.). Unof. S. Carbonate, Monohydrated (sodii carbonas monohydratus, U. S. P.), Na<sub>2</sub>CO<sub>3</sub>+H<sub>2</sub>O. Dose 4 gr. (0.25 Gm.). S. Cetrarate, Na<sub>2</sub>Cl<sub>18</sub>H<sub>14</sub>O<sub>8</sub>, a microacicular powder, soluble in water and used as a tonic. Dose 2-15 gr. (0.13-1.0 Gm.). S. Chlorate (sodii chloras, U. S. P.), NaClO<sub>3</sub>, has medicinal properties similar to those of potassium chlorate, but is more soluble. Dose 5-15 gr. (0.32-1.0 Gm.). S. Chlorid (sodii chloridum, U. S. P., B. P.), NaCl. common salt, is a constituent of animal fluids and tissues and of food. In medicine it is used as a stomachic; in hemoptysis; as an application to sprains and bruises; as a tonic and stimulant in the form stituent of animal fluids and tissues and of food. In medicine it is used as a stomachic; in hemoptysis; as an application to sprains and bruises; as a tonic and stimulant in the form of salt-water baths; as a cathartic; and in the form of a 0.6-0.75 % solution to replace the loss of fluids from hemorrhage or profuse diarrhea, being used as an intravenous, subcutaneous, or rectal injection. S. Chloroborate, a combination of boric acid, borax, sodium chlorid, and sodium sulfate used as an antiseptic in typhoid, etc. S. Choleate, dried purified oxgall, a yellow powder, soluble in water, and used as a tonic and laxative in chronic constipation. Dose 5-10 gr. (0.32-0.65 Gm.). S. Cinnamate, NaC<sub>9</sub>H<sub>7</sub>O<sub>2</sub>, a white powder, soluble in water; used intravenously in tuberculosis. Dose 1-2 gr. (0.005-0.009 Gm.) thrice weekly. Syn., Hetol. S. Citrate (sodii citras, U. S. P.), 2Na<sub>3</sub>C<sub>6</sub>H<sub>9</sub>O<sub>7</sub>+11H<sub>2</sub>O. Dose 15 gr. (1 Gm.). S. Citrate, Neutral, 2Na<sub>9</sub>C<sub>6</sub>H<sub>6</sub>O<sub>7</sub>+11H<sub>2</sub>O, white crystals, soluble in water; used as a purgative in diseases of genitourinary origin, fever, etc. Dose 10-60 gr. (0.65-4.0 Gm.). S. Citrobenzoate, a white, bulky powder, soluble in water; diuretic, antiseptic, and antilithic. S. Citrophosphate. See Melachol. S. Citrotartrate (sodii citrolartras effervescens, B. P.), is refrigerant and laxative. Dose 1-2 dr. Citrophosphate. See Melachol. S. Citrotartrate (sodii citrotartras effervescens, B. P.), is refrigerant and laxative. Dose 1-2 dr. (4-8 Gm.). S. Copaivate, NaC<sub>20</sub>H<sub>10</sub>O<sub>2</sub>, a yellow, powdery mass, soluble in water, used as antiseptic and diuretic. Dose 10-30 gr. (0.65-2.0 Gm.). S. Corallinate. See S. Rosolate. S. Cresylate, used as in cresol. S.-diiodoparaphenol Sulfonate. See S. Sozoiodolate. S. Diiodosalicylate 2NaC<sub>7</sub>H<sub>3</sub>I<sub>2</sub>O<sub>3</sub>+5H<sub>2</sub>O,

white needles or leaflets, soluble in 50 parts of water at 20° C. It is analgesic and antiseptic and used externally on parasitic and syphilitic sores. S. Dioxid, Na<sub>2</sub>O<sub>2</sub>, a white powder, soluble in water, used as a bleaching agent and sores. S. Dioxid, Na<sub>2</sub>O<sub>2</sub>, a white powder, soluble in water, used as a bleaching agent and disinfectant in dentistry. Syn., Sodium peroxid. S. Dithionate. See S. Thiosuljate. S. a-Dithiosalicylate, Na<sub>2</sub>C<sub>14</sub>H<sub>8</sub>O<sub>8</sub>S<sub>2</sub>, a yellowish powder, soluble in water, used in foot-and-mouth disease. S. β-Dithiosalicylate, Na<sub>2</sub>C<sub>14</sub>-H<sub>8</sub>O<sub>6</sub>S<sub>2</sub>, a grayish powder, more soluble in water than the alpha salt. It is used internally in rheumatism, gonorrhea, etc. Dose 1-10 gr. (0.065-0.65 Gm.). Wash in foot-and-mouth disease 2.5 to 5 % solution. S.-ethoxy-phenyl Succinamid. See S. Phenosuccinate. S. Ethylate, NaOC<sub>2</sub>H<sub>5</sub>, is used as a caustic. S. Ethylsulfate, NaC<sub>2</sub>H<sub>5</sub>SO<sub>4</sub>+H<sub>2</sub>O, flat, aromatic crystals, soluble in water or alcohol; used in constipation. Dose 60-300 gr. (4-20 Gm.). S. Fluorid, NaF, shining crystals, soluble in water, used internally in malaria, epilepsy, etc. Dose ½-½-½ gr. (0.005-0.01 Gm.) in solution with sodium bicarbonate; externally as an antiseptic dressing for wounds. Syn., Fluorol. S. Fluosilicate. See S. Silicofluorid. S. Glycerinoborate, S. Glyceroborate, glycerite of borax obtained by heating 40 parts of borax with 60 parts of glycerol and forming a translucent, brittle mass, soluble in water or alcohol; antiseptic. S. Glycerinophosphate, S. Glycerophosphate, S. Glycerophosphate, S. Glycerophosphate, Na<sub>2</sub>PO<sub>4</sub>C<sub>2</sub>H<sub>5</sub>(OH)<sub>2</sub>+H<sub>2</sub>O, soluble in water; used in neurasthenia, Addison's disease, phosphaturia, etc. Injections, 3-4 gr. (0.2-0.26 Gm.) daily in solus. Glycerophosphate, Na<sub>2</sub>PO<sub>4</sub>C<sub>3</sub>H<sub>5</sub>(OH)<sub>2</sub> + H<sub>2</sub>O, soluble in water; used in neurasthenia, Addison's disease, phosphaturia, etc. Injections, 3-4 gr. (0.2-0.26 Gm.) daily in solution of sodium chlorid. S. Glycholate, NaC<sub>20</sub>-H<sub>42</sub>NO<sub>6</sub>, a white powder, soluble in water or alcohol; used in chronic constipation and tuberculosis, and as a remedy for gall-stones. Dose 5 gr. (0.32 Gm.) thrice daily. S.-guaiacol Carbonate, a white powder, soluble in water, similar to but milder than sodium salicylate in action. S. Gynocardate, NaC<sub>14</sub>-H<sub>23</sub>O<sub>2</sub>, a yellow-white powder, soluble in water and alcohol; an antiseptic and alterative, used in leprosy. Dose 5-15 gr. (0.32-1.0 Gm.) twice daily in capsules containing 3 grains each. S. Hippurate, NaC<sub>6</sub>H<sub>8</sub>NO<sub>3</sub>, a white powder, soluble in boiling water; a solvent for uric acid. S. Hydrate. See S. Hydroxid. S. Hydroxid (sodii hydroxidum, U. S. P.; soda caustica, B. P.), NaOH, is an extremely corrosive substance, occurring in the form of white pencils; it is used as a caustic and as an antacid, like the bicarbonate. From it is prepared liquor sodii hydroxidi (U. S. P.). Dose 5-30 min. (0.32-2.0 Cc.). S Hypochlorite, NaOCl, is a constituent of liquor sodac chlorinata (U. S. P., B. P.), Labarraque's solution. S. Hypophosphite (sodii hypophosphis, U. S. P., B. P.), NaPH<sub>2</sub>O<sub>2</sub>H<sub>2</sub>O; is used like the other hypophosphite (sodii hypophosphite, Socii hypophosphite, S. Ichthyol, S. Ichthyol, S. Ichthyol, S. Ichthyol, S. Ichthyol, S. Ichthyol, S. Ichthyol-sulfonate, a dark-brown mass prepared neutralizing ichthyol-sulfonic acid with

aqueous solution of sodium hydroxid. S. Indigosulfate, indigo-carmin. S. Iodid (sodii iocidum, U. S. P., B. P.), NaI, is used like potassium iodid. S. Kussinate, NaC<sub>H</sub>1<sub>27</sub>-O<sub>10</sub>, an intensely bitter, yellowish, amorphous mass, soluble in hot water and alcohol; used as a vermifuge. S. Lactate, NaC<sub>2</sub>H<sub>2</sub>O<sub>2</sub>, a thick syrup used as a hypnotic. Dose 2-4 dr. (S-10 Gm.) in sweetened water. S. and Magnesium Borocitrate, a white antiseptic powder used in lithiasis. Dose 5-30 gr. (0.32-2.0 Gm.). S. Mercurophenyl Disulfonate. See Hermophenol. S. Metavanadate, an alterative and succedaneum for arsenic. Dose \$\frac{1}{2}\cdot \frac{1}{2}\text{gr.} (0.001-0.008 Gm.). S.-methoxysalalterative and succedaneum for arsenic. Dose  $\frac{1}{2}$ 0- $\frac{1}{2}$ gr. (0.001-0.008 Gm.). S.-methoxysalicylate. See S.-guaiacol Carbonate. S. Methylarsenite. See Neoarsycodil. Cf. Arrhenal. S. β-Naphtholate, S.-betanaphthol, S.-naphthol, microcidin. S. Nitrate (sodii nitras, U. S. P., B. P.), NaNO<sub>2</sub> has been used in dysentery. Dose  $\frac{1}{2}$ -1 oz. (16-32 Cc.). S. Nitrite (sodii nitris, U. S. P., B. P.), NaNO<sub>2</sub>, colorless crystals, soluble in water, used as a diuretic and antispasmodic like the other nitrites, but its effects are more O<sub>2</sub>, colorless crystals, soluble in water, used as a diuretic and antispasmodic like the other nitrites, but its effects are more slowly produced and more permanent. Dose ½-2 gr. (0.032-0.13 Gm.). Recommended for lowering blood-pressure in doses of 2-3 gr. (0.13-0.2 Gm.) every 2 to 4 hours. See Nitrile. S. Nitroprussid, Na<sub>2</sub>F<sub>2</sub>(CN)<sub>2</sub>NO, is used as a reagent. S. Nucleinate, a white powder, soluble in water, used in puerperal affections and pneumonia and in diagnosing, tuberculosis. Dose 30-46 gr. (2-3 Gm.). S. Oleate, a compound of NaC<sub>18</sub>H<sub>20</sub>O<sub>2</sub>, with excess of oleic acid, a yellowish mass, soluble in water. Syn., Eunatrol. S. Orthophosphate. See Antinonnin. S. Orthophosphate, See S. Phosphate. S. Ossalinate, a substitute for cod-liver oil; the sodium compound of the acid of ox-marrow. S. a-Oxynaphtholate, C<sub>10</sub>H<sub>8</sub> (OH). COONa, a white, odorless powder, antiseptic and antithermic in action. S. Paracresotate, NaC<sub>2</sub>H<sub>2</sub>-O<sub>2</sub>Na, a fine, microcrystalline, bitter powder, soluble in 24 parts of warm water, used as an antipyretic and antiseptic. Dose 1-20 gr. (2.05-1.3 Gm.). S. Parafluorobenzoate. soluble in 24 parts of warm water, used as an antipyretic and antiseptic. Dose 1-20 gr. (0.065-1.3 Gm.). S. Parafluorobenzoate, is used in tuberculous processes. Dose 8 gr. (0.5 Gm.) 3 times daily. S. Peroxid. See S. Dioxid. S. Persulfate, Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>, a bactericide and vulnerary, used in 3 to 10 % solution. It is also used as an aperient, 30 gr. (2 Gm.) in 10 oz. (205 Cc.) of water, 1 tablespoonful daily before the principal meals. Syn. Gm.) in 10 oz. (203 Cc.) of water, 1 tablespoonful daily before the principal meals. Syn., Persodine. S.-phenacetinsulfonate, a soluble succedaneum for acetphenetidin. S. Phenate, NaC<sub>6</sub>H<sub>2</sub>O, white crystals, soluble in water, used as an antiseptic. Dose 2-10 gr. (0.13-0.65 Gm.). S.-phenolphthaleinate. See S. Phenolsulfonate. S. Phenolsulfonate (sodii phenolsulphonate, U. S. P.), NaC<sub>6</sub>H<sub>2</sub>O<sub>8</sub>S + 2H<sub>2</sub>O, is used locally as an antiseptic and internally as an antiseptic in int stinal fermentation. Dose 10-30 gr. (0.65-2.0 Gm.). S.-phenolsulforicinate, synthetic phenolsulforicinate, s S.-phenoisulforicinate, synthetic phenol,

20%, and sodium sulforicinate, 80%; med in 20% aqueous solution in akin diseases sod in painting false diphtheric membranes, etc. S. Phenosuccinate, the sodium salt of phenosuccin, a white powder, soluble is water. It is antipyretic and antineuralge. Dose 7½-16 gr. (0.5-1.0 Gm.). S. Phenosuccinate (sodii phosphas, U. S. P., B. P.) disodium orthophosphate, Na,HPO<sub>4</sub> + 12H,O, occurs in coloriess, translucent, monocine prisms, of a saline taste. It is soluble in boiling water and meits at 35° C. It is a mild cathartic and antilithic. Dose 5-40 gr. (0.32-2.6 Gm.). S. Phosphate, Effervescing (sodii phasphas effervesca, U. S. P., B. P.), is used like the phosphase, Dose 2-4 dr. (8-10 Gm.). S. Phosphate, Exsiccated (sodii phasphas emicentar, B. S. P.). Dose 15 gr. (1 Gm.). S. Polyborate. Ses S. Tetraborate. S. and Potassium Tartrate, rochelle salt. See Potassium and Sodium Tartrate. S. Pyrophosphate (solim Tartrate. S. Pyrophosphate. Solim Tartrate. S. Pyrophosphate. Solim Tartrate. S. Pyrophosphate. S. Solim Tartrate. S. Pyrophosphat salt of soluble saccharin; a white, crystalline powder containing on the of saccharin, soluble in water and having a sweetening capacity 4 times greater than cane-sugar. It is recommended as a valuable intestinal antisepts. Dose 1 gr. (0.05 Gm.) once or twice daily Syn., Crystallose. S. Salicylate (sodii salicylat, U. S. P., B. P.), NaC, H<sub>2</sub>O<sub>2</sub>, has the properties and uses of salicylic acid. It occurs a shining white scales, soluble in 0.0 part of water or 6 parts of alcohol. It is antisepts antirheumatic, and antipyretic. Dose ahining white scales, soluble in 0.0 part of water or 6 parts of alcohol. It is antisepte antirheumatic, and antipyretic. Done 1-p gr. (0.13-2.0 Gm.); maximum dose 6e gr. (4 Gm.) single. S. Santoninate, 2NaC\_H\_O, +7H\_O, bitter acicular crystals in strike groups, soluble in 3 parts of water, 3.2 of balling alcohol, 0.5 of boiling water, 3.2 of balling alcohol. It is given for intestinal worms. Dos for adults +1 gr. (0.016-0.055 Gm.) \$ Silicate, Na,SiO<sub>2</sub> whitish crystals occurring in flat pieces, used in preparing lines a silicatis, which is employed as a surgical drawing. Unof. Syn., Soluble glazz. \$, \$\frac{3}{2}\circoftuorid, Na,SiF<sub>2</sub> white crystals or grassipowder soluble in 200 parts of water it is used as a styptic, antiseptic, and grasicals a squeous solution of 2:1000. Its adults is known as soluter. S. Sozoiodolate, NaOC, H<sub>2</sub>L<sub>2</sub>OHSO<sub>1</sub>+2H<sub>2</sub>O, long crystals, solution is parts of water, alcohol, or 20 parts of grows It is alterative and antiseptic. Dose 5-p gr. (0.3-2.0 Gm.) blown into the none. Example of the skin diseases, wyphills, the diseases in skin diseases.

or 1% aqueous solution. S. Stearate, S. Stearinate, NaC<sub>15</sub>H<sub>36</sub>O<sub>2</sub>, soapy, acicular crystals or scales, soluble in water; it is used in treatment of parasitic skin diseases. S. Succinate, Na<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>+6H<sub>2</sub>O, white crystals, freely soluble in water, recommended in catarrhal icterus. Dose 45 gr. (3 Gm.) daily. S. Sulfanilate, C<sub>6</sub>H<sub>4</sub>NH<sub>2</sub>SO<sub>2</sub>ONa.2H<sub>3</sub>O, white plates, soluble in water, recommended in coryza. S. Sulfantimonate, Na<sub>4</sub>SbS<sub>4</sub>+9H<sub>2</sub>O, large yellow or colorless crystals with alkaline reaction, soluble in water. Syn., Schlippe's salt. S. Sulfate (sodii sulphas, U. S. P., B. P.), Na<sub>2</sub>SO<sub>4</sub>.10H<sub>2</sub>O, Glauber's salt, is a hydragog cathartic and diuretic. Dose ½-1 oz. (16-32 Gm.). S. Sulfate, Effervescing (sodii sulphas effervescens, B. P.), is used for the same purposes as the sulfate. Dose 2-4 dr. (8-16 Gm.). S. Sulfite (sodii sulphis, U. S. P., B. P.), Na<sub>2</sub>SO<sub>3</sub>+7H<sub>2</sub>O, is used as is sodium thiosulfate. S. Sulfite Benzoate, a white powder, soluble in water; it is used as a wound antiseptic in the form of a dusting-powder. S. Sulfocaffeate, bitter crystals, slightly soluble in water; a nontoxic, noniritating, powerful diuretic. Dose 15 gr. (r. Gm.) in capsules. Syn., Nasrol; Symphorol. S. Sulfocarbolate. See S. Phenolsuljonate. S. Sulfocarbolate, See S. Phenolsuljonate. S. Sulfocarbolate, See S. Phenolsuljonate. S. Sulforientate, Phenolized. See S.-phenolsuljoricinate. S. Sulfosalicylate, Acid, NaC,H<sub>2</sub>O<sub>3</sub>SO<sub>3</sub>, white, crystalline powder, soluble in water, used as an antiseptic and antipyretic. Dose 10-30 gr. (0.65-2.0 Gm.). S. Sulfovinate. See S. Ethylsulfate. S. Sulforientate, Na<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>3</sub>+2H<sub>2</sub>O<sub>3</sub> owhite needles or prisms, soluble in water. Cathartic and diuretic. Used as an antacid and refrigerant in fevers. Dose 4-8 dr. (15-30 Gm.) once a day. S. Taurocholate, NaC<sub>2</sub>H<sub>4</sub>NSO, a white powder, obtained from bile of herbivora, soluble in water or alcohol. It is used in deficient biliary secretion. Dose 2-6 gr. (0.13-0.4 Gm.). S. Tellurate, NaTeO<sub>4</sub>+5H<sub>2</sub>O, a white powder, soluble in wate parts of boric acid and sodium biborate, forming an unctuous, insipid powder, neither toxic nor caustic. It is used in conjunctivitis and keratitis. Syn., Antipyonin. S. Thioantimonate. Sec S. Suljantimonate. S. Thiophenate, C<sub>4</sub>H<sub>2</sub>S.SO<sub>3</sub>Na, a white powder, slightly soluble in water; used on prurigo in 0.5 to 1% ointment. S. Thiophenesulfonate, NaC<sub>4</sub>H<sub>2</sub>S.O<sub>3</sub>+H<sub>2</sub>O, a white, scaly powder, containing 33% of sulfur; used as an antiseptic on prurigo and skin diseases in 5 to 10% ointment. S. Thiosulfate (sodii thiosulphas, U. S. P., Na<sub>2</sub>S.O<sub>3</sub>+5H<sub>2</sub>O, is used to check fermentation, and locally in parasitic diseases

of the skin and mouth. Dose 10-20 gr. (0.65-1.3 Gm.). S. Trichlorocarbolate, S. Trichlorophenol, C<sub>6</sub>H<sub>2</sub>Cl<sub>3</sub>.ONa, white needles or crystalline powder, soluble in hot water; antiseptic. S.-tumenol Sulfonate, a compound of sodium and sulfotumenolic acid. A dark-colored, dry powder, soluble in water. Syn., Tumenol. S. Tungstate, Na<sub>2</sub>WO<sub>4</sub> + 2H<sub>2</sub>O<sub>5</sub>, colorless, rhombic, bitter crystals, soluble in 4 parts of water and 2 parts of boiling water. Syn., Sodium wolframite. S. Valerate, S. Valerianate (sodii valerianas, B. P.), is used as a nervous stimulant. Dose 1-5 gr. (0.065-0.32 Gm.). S. Xanthogenate, NaC<sub>3</sub>H<sub>3</sub>OS<sub>2</sub>, a compound obtained by adding a saturated alcoholic solution of soda to carbon disulfid. It is antiseptic and germicide.

Sodomy (sod'-om-e) [Sodom, a city of ancient Palestine]. Sexual connection by the anus. Sodor (so'-dor). The proprietary name for capsules of liquid carbonic acid for preparation of carbonated beverages.

Soemmering's Bone. The marginal process of the malar bone. S.'s Crystalline Swelling, an annular swelling formed in the lower part of the capsule, behind the iris, after extraction of the crystalline lens. S.'s Foramen. See S.'s Yellow Spot. S.'s Ganglion, S.'s Gray Substance, the substantia nigra (locus niger) of the cerebral peduncles. S.'s Ligament, the suspensory ligament of the lacrimal gland. S.'s Nerve, the long pudendal nerve. S.'s Yellow Spot, the macula lutea of the retina. Dose 10-20 gr. (0.65-

the retina.

oft. Yielding readily to pressure; not hard.

S. Palate. See Palate. S. Soap. See Soap,

Green. S. Water, one containing but little
mineral matter and forming free lather with

Softening (sol'-en-ing). The act of becoming soft. S., Gray, an inflammatory softening of the brain or cord with a gray discoloration. S., Green, a purulent softening of nervous matter. Soja-beans, Soy-beans. The edible seeds of Glycine soja, a leguminous plant of the East Indies. The meal of the soja-beans is used in diabetes. They contain a diastatic ferment, casein, cholesterin, lecithin, asparagin, leucin, cholin, hypoxanthin bases, phenylamidopropionic acid, oil (18%), sugar (12%).

Sokra [E. Ind., "without flesh or blood; skeleton']. Vernacular for trypanosomiasis (q. v.). Solanin (so'-lan-in) [solanum, the nightshade]. An alkaloid found in various species of solanum.

num.

lanism (so'-lan-izm). Nightshade poisoning from ingestion of berries of Solanum dulcamara Solanism (so'-lan-izm). or S. nigrum, or rarely through eating unripe potatoes; due partly to the contained glucosid causing vomiting, pain, and diarrhea, partly to tropein, marked by symptoms of belladonna

poisoning.

Solanum (so-la'-num) [L.]. A genus of the Solanuem (so-la'-num) [L.]. A genus of the Solanuem, including the tomato, potato, bittersweet, and black nightshade. S. carolinense, horse-nettle, is indigenous to the United States; a fluidextract from the fresh berries is recom-

mended in epilepsy, tetanus, and convulsions of pregnancy. Dose 10-30 min. (0.6-1.8 Cc.). It is also used as an abortifacient. S. crispum, It is also used as an abortifacient. S. crispum, S. gayanum, and S. tomatillo are indigenous to Chili and Peru, and are used under the name of natrix in inflammatory fevers, in typhus, etc.

S. dulcamara, bitters weet, is indigenous to
Europe and Asia, and contains dulcamarin
and solanin. An extract from the young
branches is employed as an alterant and diubranches is employed as an alterant and diuretic in dropsy, cutaneous diseases, and rheumatism. Dose 5-20 gr. (0.32-1.3 Gm.). S. insidiosum and S. paniculatum, jurubeba, are species of Brazil, and are alterative and antiblennorrheic. Dose of fluidextract in gonorrhea and syphilis 15-30 min. (0.9-1.8 Cc.). S. nigrum, nightshade, is found in Europe, Asia, and America, is used as a diuretic and externally as a catanlasm. S. Asia, and America, is used as a durent and emetic, and externally as a cataplasm. S. tuberosum is the potato, indigenous to Chili; it contains solanin, solanidin, solancin, and a small amount of tropein. The tubers contain the proteid tuberin.

Solar Ganglions (so'-lar) [solaris, from sol, the sun, so called because of the radiating nerves]. See under S. Plexus. S. Plexus, a plexus consisting of a network of nerves and ganglions (solar ganglions), and situated behind the stomach and in front of the aorta and crura of the disphragm. It receives the great of the diaphragm. It receives the great splanchnic nerves and filaments from the right pneumogastric nerve, and supplies branches to all the abdominal viscera. Diarization (so-lar-i-a'-shun) [sol, the sun]. The application of solar or electric light for the rapeutic purposes.

Solarization

therapeutic purposes.

Solayrès' Obliquity. Lateral obliquity. Descent of the child's head by its occipitomental diameter into the oblique diameter of the

Soldani's Solution for Glucose. Fifteen Gm. of copper carbonate dissolved in 1400 Cc. of water, to which is added 416 Gm. of potassium bicarbonate. A reduction of copper suboxid is obtained by heating the foregoing solution with a glucose solution.

Sole (801) [AS.]. The plantar surface of the foot. S.-reflex. See Reflex, Plantar.

Sole (soll) [AS.]. The plantar surface of the foot. S.-reflex. See Reflex, Plantar.
Solenoid (so'-len-oid) [σωλήν, a pipe; είδος, likeness]. A spiral of conducting wire wound into a cylindric shape so that it is almost equivalent to a number of equal and parallel circuits ar-ranged upon a common axis; in therapeutics is applied to a large cage used for name holding the patients in teslaization in such manner that they are not in direct communication with the current. Soleus (so-le'-us). A

A flat muscle of the calf.

under Muscle.

Solferino (sol-fer-e'-no) [an Italian city, the scene of a battle]. A synonym of Fuchsin. Solicictus (so-lis-ik'-tus). Synonym of Heat-

stroke.

Solid (sol'-id) [solidus, solid]. 1. Firm; dense; not fluid or gaseous. 2. Not hollow. 3. A firm hody; a body the molecules of which are in a condition of strong mutual attraction.

Solidism (sol'-id-ism) [solid]. The theory that diseases depend upon alterations in the solid of the body.

Solitary (sol'-il-a-re) [solitaries, solitary]. Sopre existing separately; not collected together. S. Bundle, a strand of nerve-fibers in the medulla. S. Follicles, S. Glands, single lymphatic nodules in the mucous memberse of the intestine.

Sollunar (sol-lu'-nar) [sol, sun; luna, most). Influenced by or relating to the sun and the moon.

Solly's Arciform Band. See Rolando's Ami-

form Fibers. Solphinol (sol'-|e-nol). boric acid, and sulfurous alkalis; a white crystalline, odorless powder, soluble in 10 parts of water or in 20 parts of glycerol. It is used

of water or in 30 parts of gryceron as an antiseptic.

Solpugidæ (sol-pu'-je-de) [solpuga, a vecocos spider]. A group of spider-like arachnids having closer relationship to the scorpions than to the true spiders. Their hite is possonous.

Solubility (sol-u-bil'-it-e) [solubilit, from astere, to dissolve]. The state of being soluble.

to dissolve]. The state of Soluble (sol'-u-bl) [solubilis].

dissolved. Solutio (so-lu'-she-o).

to dissolvel. The state of being soluble foluble (sol'-u-bl) [solubilis]. Capable of being dissolved.

Solutio (so-lu'-shun) [solutio, from micen, to loosen]. 1. A separation or break a solution of continuity. 2. The process of dissolving a solid or of being dissolved.

3. A liquid in which a substance has been dissolved. S., Burrow's, one consists of alum, 5 parts; lead acetate, 25 parts in 500 parts of water; used to wash of ulcers. S., Colloidal, one obtained by diping bars of metal into pure water and paing a heavy electric current from one bar to the other through the water. The modunder these conditions is torn off in a state of such fine division that it remains suspended in the water in the form of a solution. Sur Pseudosolution. S. of Cresol, Compound (liquor cresolis compositus, U. S. P.), cresol, pages, inseed-oil 330 Gm.; potassium before, if inseed-oil 330 Gm.; potassium before, if soldium bicarbonate, 45 gr. phonic of sodium bicarbonate, 45 gr. phonic of sodium bicarbonate, 45 gr. phonic of Mercuric and of. S., Fowler's. So freeler's Solution. S., Gowers', for use with the hemoglobinometer: sodium sulfate, 102 gracetic acid, 7 dr.; distilled water, 102 gracetic acid, 7 dr.; distilled water, 2 gr. gracetate, 60 Gm.; chloroform, 10 Cr.; dealed water, 1000 Cc. S., Hayem's. See Hayes' Solution. S., Hérard's, sodium chlorid, 45 Gm.; obtassium chlorid, 0.25 Gm.; potassium chlorid, 0.25 Gm.; potassium chlorid, 0.25 Gm.; socium chlorid, 45 Gm.; distilled water, 1000 Cc. S., he tonic, weeh as are equal in occasion chlorid, 45 Gm.; distilled water, 1000 Cc. S., he tonic, weeh as are equal in occasion chlorid, 45 Gm.; distilled water, 1000 Cc. S., he tonic, weeh as are equal in occasion chlorid, 45 Gm.; distilled water, 1000 Cc. S., he tonic, weeh as are equal in occasion.

S., Kayes', for use with the hemoglobinometer: "Take urine slightly phosphatic, easily obtainable after a meal, about 1020 sp. gr., and make of it a saturated solution with borax. Clouds of earthy phosphates are thrown down. Filtration yields a clear alkaline fluid of sp. gr. about 1030. One-half of water added will reduce the specific gravity to 1020 and the fluid is ready for use." S., Labarraque's. See Labarraque's. Solution. Solutio lithan-See Labarraque's Solution.

tracis acetonica, a solution of coal-tar 10
parts, in benzol 20 parts, and acetone 77
parts, in benzol in skin diseases. S., parts, in benzol 20 parts, and acetone parts. It is employed in skin diseases. parts. It is employed in skin diseases. S., Löffler's, menthol, 10 Gm.; toluene, sufficient to make 36 Cc.; creolin, 2 Cc.; ferric chlorid solution, 4 Cc.; alcohol, sufficient to make 100 Cc. S., Mandl's, a gargle consisting of iodin, 6 gr.; potassium iodid, 20 gr.; glycerol, 6 dr.; water, 2 dr. S., Monsel's. See Monsel's Solution. S., Normal. See Normal Solution. S., Normal Saline. See Saline Solution. S., Potain's, for use with the hemoglobinometer: a mixture of a solution of gum acacia, sp. gr. 1020, 1 volume; equal of gum acacia, sp. gr. 1020, 1 volume; equal parts of sodium sulfate and sodium chlorid in solution of sp. gr. 1020, 3 volumes. S., Potassium Silicate, a colorless, slightly turbid, syrupy liquid with alkaline reaction, consisting of 10% of potassium silicate in water, K<sub>2</sub>SiO<sub>3</sub>of 10% of potassium silicate in water, K<sub>2</sub>SiO<sub>3</sub>-H<sub>2</sub>O. Solutio retinæ, detachment of the retina. S., Saturated. See Saturated (1). S., Sherrington's, for use with the hemocytometer: methylene-blue, o.1 Gm.; sodium chlorid. 1.2 Gm.; neutral potassium oxalate. cytometer: methylene-blue, o.1 Gm.; sodium chlorid, 1.2 Gm.; neutral potassium oxalate, 1.2 Gm.; distilled water, 300 Cc. S., Test-, a standard solution. S., Thiersch's, a valuable antiseptic wash for the nose, throat, or stomach, consisting of salicylic acid, 2 parts; boric acid, 12 parts; water, 1000 parts. S., Toisson's, for use with the hemocytometer: methyl-violet, 5 B, 0.025 Gm.; sodium chlorid, 1 Gm.; sodium sulfate, 8 Gm.; neutral glycerol, 30 Cc.; distilled water, 160 Cc. S., Töpfer's, a solution of dimethylamidoazobenzol. S., Trunecek's. See Serum, Trunecek's. Ses, Van't Hoff's Theory of, "The osmotic pressure of a substance in solution is benzol. S., Trunecek's. See Ser cek's. S.s, Van't Hoff's Theory osmotic pressure of a substance in the same as the gas pressure which would be observed if the substance alone, in gaseous state, occupied the volume of the solution at the same temperature." S., Water-glass. See S., Potassium Silicate. (For solutions not defined here see the qualifying word.) solutol (sol-u'-tol) [solution]. An alkaline solution of cresol in sodium cresylate, used as a disinfectant.

disinfectant.

vent (sol'-vent) [solvere, to dissolve]. 1.
apable of dissolving. 2. A liquid capable of lvent dissolving. Iveol (sol'-ve-ol). A

lveol (sol'-ve-ol). A neutral solution of resol in sodium cresylate, used as a disin-

vine (sol'-vin). One of a series of liquids ob-ained from certain oils by the action of con-entrated sulfuric acid; it is a powerful solvent, and also possesses the property of dissolving the red corpuscles.

Somacule (so'-mak-ūl) [dim. of σῶμα, the body].

A physiologic unit corresponding to, but greatly more complex than, the chemic mole-

Dimatic (so-mat'-ik) [σωματικός, from σῶμα, body]. 1. Pertaining to the body. 2. Pertaining to the framework of the body and not the viscera, Somatic (so-

Somaticovisceral (so-mat-ik-o-vis'-er-al) [σῶμα, body; viscera]. Relating to the body and the viscera

viscera.

Somatochrome (so-mat'-o-krōm) [σῶμα, body; χρῶμα, color]. Applied by Nissl to a group of nerve-cells possessing a well-defined cell-body completely surrounding the nucleus on all sides, the protoplasm having a distinct contour. This group is divided into arkyochrome, stichochrome, arkyostichochrome, and gyrochrome nerve-cells.

stichochrome, arkyostichochrome, and gyrochrome nerve-cells.

Somatodymia (so-mat-o-dim'-e-ah) [σωμα, body; διεω, to enter]. A twin monstrosity in which the trunks are united. There are several varieties: ischiodymia, union by the hips; infraomphalodymia, union in the inferior umbilical region; omphalodymia, union in the umbilical region; supraomphalodymia, union in the superior umbilical region; sternodymia, by the sternum; sternoomphalodymia, union by the sternal and the umbilical regions; vertebrodymia, union by the vertebras.

Somatology (so-mat-ol'-o-je) [σωμα, body; λόγος, science]. The study of anatomy and physiology of organized bodies; biology apart from psychology.

Somatome (so'-mat-om) [σωμα, body; τομή, a cutting]. A transverse segment of an organized body; a somite.

ized body; a somite.

Somatopleure (so-mat'-o-plūr) [σῶμα, body; πλευρά, the side]. The body-wall.

Somatose (so'-mat-ōz) [σῶμα, body]. A proprietary albumose food-product. S., Ferro-, S., Iron, a preparation of somatose containing 2% of iron. Dose 75-150 gr. (5-10 Gm.) daily. S., Milk, a tasteless, inodorous food in the form of a powder prepared from milk with 5% of tannic acid; used in chronic diseases of the digestive tract. Dose for adults 2 or 3 tablespoonfuls (30-45 Cc.) daily.

Somatosplanchnopleuric (so-mat-o-splank-no-plut-rik). Relating to the somatopleure and the splanchnopleure.

Somatosplanchnopleuric (so-mat-a-spunk-no-plu'-rik). Relating to the somatopleure and the splanchnopleure.

Somesthetic, Somæsthetic (so-mes-thet'-ik) [σωμα, body; αἴσθησις, sensation]. Pertaining to general sensory structures. S. Area, Munk's Körper/ühlsphäre, the region of the cortex in which the axons of the general sensory conduction-path terminate. S. Path, the general sensory conduction-path leading to the cortex.

Somiology (so-mi-ol'-o-je) [σωμα, body; λόγος, science]. A term proposed by Rafinesque, 1814, as a common name under which to consider the phenomena of organic nature, now covered by the term biology. Syn., Organ-

ology; Organomy.

Somite (so'-mit) [σῶμα, body]. 1. A segment of the body of an embryo. 2. One of a series of

egments of the mesoblast on each side of the dorsal ridge of the embryo; a protovertebra; a protovertebral or mesoblastic somite.

Somnal (som'-nal) [somnus, sleep]. A crystal-line substance, a compound of chloral hydrate and urethane. It is diuretic and hypnotic. and urethane. It is diuretic and hypnotic Dose 30 gr. (2 Gm.). Somnambulance, Somnambulism (som-nam

omnambulance, Somnambulism (som-nam'-bu-lans, som-nam'-bu-lizm) [somnus, sleep, ambulare, to walk]. 1. The condition of half-sleep, in which the senses are but partially suspended; also sleep-walking, a condition in which the individual walks during sleep. 2. The type of hypnotic sleep in which the subject is possessed of all his senses, often having the appearance of one awake, but whose will and consciousness are under the control of the hypnotizer. Somnambulism provoqué, sleep-walking induced by mesmerism hypnohypnotizer. Somnambulism provoqué, sleep-walking induced by mesmerism, hypnotism, or "electrobiology."

Somnambulator, Somnambulist (som-nam'-bu-la-tor, som-nam'-bu-list). One who walks in his sleep.

in his sleep.

Somnial (som'-ne-al) [somniatio, dreaming].

Relating to dreams.

Somniative, Somniatory (som'-ne-at-iv, so Relating to dreaming; produc-

ing dreams. Somniculous (som-nik'-u-lus) [somnus, sleep].

Somniculous (som-nic-w-na)
Drowsy; sleepy.
Somnifacient (som-ne-la'-shent) [somnus, sleep;
lacere, to make]. 1. Producing sleep. 2. A
medicine producing sleep.
Somniloquence, Somniloquism, Somniloquy (som-nil'-o-kwens, som-nil'-o-kwism, somnil'-o-kwe) [somnus, sleep; loqui, to talk]. The
act of talking during sleep.
Somniloquist (som-nil'-o-kwist). One given
to talking during sleep.

Somniloquist (som-nil'-o-kwist). One given to talking during sleep.
 Somnoform (som'-no-lorm). An anesthetic consisting of ethyl chlorid, 60%; methyl chlorid, 35%; ethyl bromid, 5%.
 Somnol (som'-nol). A synthetic product of chloral-urethane with a polyatomic alcohol radicle; used as a hypnotic and cerebral sedative. Dose 2-4 dr. (7.7-15.5 Cc.).
 Somnolentia (som-no-len'-she-ah) [L.]. Sleepdrunkenness, a condition of incomplete sleep in which a part of the faculties are abnormally

drunkenness, a condition of incomplete sleep in which a part of the faculties are abnormally excited, while the others are in repose.

Somnolescent (som-no-les'-ent) [somnus, sleep].

1. Drowsy. 2. Inducing drowsiness.

Somnone (som'-nōn). A proprietary hypnotic said to contain opium, lupulin, and lactucarium. Dose 16-32 min. (1-2 Cc.).

Somnopathist (som-nop'-ath-ist) [somnus, sleep; πάθος, disease]. One subject to hypnotic trance.

Symnopathy (som-nop'-ath-e). Hypnotic somnambulism.

Somnos (som'-nos) [somnus, sleep]. A pro-prietary hypnotic formed by the chemic reaction between chloral hydrate and glycerol

in certain proportions.

Sonometer (so-nom'-el-er) [sonus, a sound; pirpov, a measure] 1. An instrument for determining the pitch of sounds and their re-

lation to the musical scale. 2. An instrument

for testing hearing.

Sonorous (so-no'-rus) [sonus, sound]. Capalir
of producing a musical sound; of rales, les-

Soor (sôr) [Ger.]. See Thrush.
Soot-cancer, Soot-wart. Epithelioma of the scrotum; so called from its frequency in chin-

ney-sweeps.

Sophistication (so-fis-tik-o'-zhun) [colored, deceitful]. The adulteration or imitation of

a substance.

Sopor (so'-por) [L.]. Sleep, especially the profound sleep symptomatic of a morbid condition

Soporate (so'-por-as) [so por]. To stupely, to ender drowsy.

render drowsy.

Soporiferous (so-por-i)\*-er-us). See Saporife.

Soporific (so-por-i)\*-ii) [sopor; Jacere, to make]

1. Producing sleep. 2. A sleep producer.

Sorbefacient (sor-be-jo\*-shent) [sorbere, to suck.

Sorbefacient (sor-be-fa'-shent) [sorbere, to such facere, to make]. Promoting absorption.

Sordes (sor'-de'z) [sordere, to be foull. Fifth dirt, especially the crusts that accumulate on the teeth and lips in continued fevers. S. gastrice, undigested gastric debris. Sys. Saburra gastrica.

Sordid (sor'-did) [sordidus, dirty, filthy] In biology, of a dull or dirty color.

Sordidin (sor'-did-in), CuHusO, or CuHuO, A substance isolated from the lichen, for condida.

sordida.

ore. 1. Painful; tender. 2. An uicer of wound. S., Delhi, S., Penjdeh, S., Natal. See Furunculus orientaliz. S. Feet of Contin. S.s., Water-. See Itch, Coolie. S. Munth, Ceylon. See Aphtha tropics. S. Threat of Fothergill, ulcerative angina of search scarlatina (scarlatina anginosa). S., Vill. See under Veld.

See under Veld.

Soret's Band. An absorption hand in the entreme violet end of the spectrum of hiesel is is characteristic of hemoglobin.

Sorrocco (nor-nh'-o). Puna. An affection resembling sea-sickness, common in the high regions of South America.

Soson (no'-non). Unaltered meat-album, 98.5%, in powder. It is induries and pale-able.

able,
Sostrum (sost-tram) [sostron, a reward for aring life]. A physician's fee.
Souffile (soot-st) [Fr.]. A blowing sound S.
Fetal, an inconstant murmur heard over to uterus during pregnancy, and supposed to be due to the compression of the umbala all synchronous with the fetal heart-sounds, best over the abdomen of a pregnant supposed to be produced in the umbala and S., Placental, S., Uterine, a sound herein the latter months of pregnancy, and used by the entrance of blood into the characteristics of the uterus. S., Splenic, a sound see its of the uterus. S., Splenic, a sound see its of the uterus. S., Splenic, a sound see its of the uterus. S., Splenic, a sound see its of the uterus. S., Splenic, a sound see its of the uterus. S., Splenic, a see its see its see its see its see its seed at the uterus. ies of the uterus. S., Spienic, a seed to be audible over the spiece in case malaria and leukemia.

Soul (88/ [ME., soule]. The moral and tional part of man's nature. S.-biomas

See Blindness, Psychic, and Apraxia. S.-deafness, deprivation of all sensation of sound or reminiscence of it. S., Spinal, a supposititious consciousness present in the spinal cord. S., Stahl's, according to the doctrine of George Ernst Stahl (1660–1734), the supreme, life-giving, life-preserving principle, distinct from the spirit: when hindered in its operation, disease resulted: it governed the organism chiefly by resulted; it governed the organism chiefly by way of the circulation. His doctrine was called animism, and was a reaction against the chemic and mechanic theories of the seventeenth century.

teenth century.

Sound [sonus]. 1. The sensation produced by stimulation of the auditory nerve by aerial vibrations. 2. [Fr., sonder, to probe.] An instrument for introduction into a channel or cavity, for determining the presence of constriction, foreign bodies, or other morbid conditions, and for the purpose of treatment. S., Pulmonary. See Respiratory Murmur. Southern Fever. Synonym of Texas Jever. Southernwood. See Artemisia abrotanum. Souther's Drainage-tubes. Small tubes em-

Souther wood. See Artemisia abrotanum.
Southey's Drainage-tubes. Small tubes employed for draining away the fluid from limbs that are the seat of extensive anasarca.
Soymida (soi'-mid-ah) [Telugu name]. A genus of the Meliaceæ. S. jebrijuga is an East Indian tree that furnishes rotun bark, introduced as a medicine in 1807 and used as a tonic and antiperiodic.

a tonic and antiperiodic.

Sozal (so'-zal). See Aluminium Sulfocarbolate.

Sozin (so'-zal) [σώζεω, to save; keep]. A defensive proteid occurring naturally in the animal body. One capable of destroying microorganisms is termed a mycosozin, one antagonizing bacterial poisone.

izing bacterial poisons, a toxososin.

Sozoborol (so-so-bo'-rol). A mixture used in coryza said to consist of aristol, sozoiodol, and borates.

and borates.

Sozoiodol, Sozoiodolic Acid (so-zo-i'-o-dol, so-zo-i-o-dol'-ik) [σώζεω, to save; iodol], C<sub>8</sub>H<sub>2</sub>I<sub>2</sub>(SO<sub>3</sub>H)OH. A crystalline, odorless powder used as an antiseptic, disinfectant, and powder used as an anuseptic, disinfectant, and parasiticide, chiefly in the form of its salts, of which the following have been employed: sodium sozoiodol, potassium sozoiodol, zinc sozoiodol, and mercury sozoiodol. S., Lead, fine acicular crystals, sparingly soluble in water. S., Sodium. See Sodium Sozoiodolate.

ozolic Acid (so-zo'-lik). See A septol. pace (spās) [ME., from L., spatium, space]. A name given for purposes of description to sunname given for purposes of description to sundry inclosed or semiinclosed places within or about the body. S., Anterior Perforated, a triangular space at the mesal side of the sylvian fissure. S., Arachnoid. See S., Subarachnoid, and S., Subdural. S., Axillary, the axilla. S., Bogros', a space between the peritoneum above and the fascia transversalis below, in which the lower portion of the ex-ternal iliac artery can be reached without wounding the peritoneum. S., Böttcher-Cotugno's, S., Cotugno's, the saccus endo-ymphaticus of the internal ear. S., Breg-matic, the anterior fontanel. S., Circumlental, the interspace between the ciliary body and the equator of the lens. S.s., Circumvascular Lymph-, channels surrounding the bloodvessels and communicating with lymphatic vessels. S., Colles', the space beneath the perineal fascia containing the ischiocavernosus, transversus perinei, and bulbocavernosus, transversus perinei, and transversus, transvers

Prussack's space. S.s, Kuhnt's, the recesses of the posterior chamber; a series of radial spaces which communicate anteriorly with the of the posterior chamber; a series of radial spaces which communicate anteriorly with the posterior chamber of the eye and contain aqueous humor. S., Lacunar. See Lacuna. S.s., Lange's, the rhomboidal meshes of the reticular layer of the skin. S.s., Larrey's, spaces between the parts of the diaphragm attached to the sternum and those that are attached to the ribs. S., Lesshaft's, Lesshafti rhombus, a locus minoris resistentiæ existing in the region of the twelfth rib in some individuals, which allows the pointing of an abscess or the protrusion of a hernia. It is bounded, in front, by the external oblique, behind, by the latissimus dorsi; above, by the serratus posticus inferior, and below, by the internal oblique. Syn., Grymfelt's triangle; Lumbocostoabdominal triangle; Spatium tendineum lumbale. S., Lymph-, a sinus or space through which lymph passes. S., Macewen's. See Macewen's Triangle, S.s., Magendie's, imperfectly closed lymphgle; Lumbocostoabdominal triangle; Spatium tendineum lumbale. S., Lymph, a sinus or space through which lymph passes. S., Macewen's. See Macewen's Triangle,. S.s, Magendie's, imperfectly closed lymph-spaces formed by the separation of the arachnoid from the pia and corresponding to the cerebral sulci. S., Malacarne's. See Tarinus' Space. S., Marrow. See Canal, Medullary. S., Meckel's, a dural space in the gasserian ganglion. S., Nuel's. See Nuel's. Space. S., Pelvirectal. See Fosso, Ischiorectal. S., Perforated. See Perforated Space. S.s, Pericellular, lymph-spaces in the brain. S., Perichoroid, a lymph-space between the sclera and the choroid. S., Perigastric, the cavity surrounding the stomach and other viscera. S., Perilenticular, the space surrounding the crystalline lens holding the zonule of Zinn. S.s., Perineural, lymph-spaces between the lamellas of the perineurium. S., Perivascular. See S., Circumvascular Lymph. S., Perivitelline. See S., Volk. S., Pituitary, the space between the two cranial trabeculas wherein the hypophysis appears. S.s, Placental Bloodythe intervillous lacunas of the placenta. S.s., Pleuroperitoneal. See S., Intermesoblastic. S., Poiseuille's. See S., Lymph. S., Popliteal, a lozenge-shaped space at the back of the knee and thigh. S., Posterior Perforated, the depression just behind the albicantia at the base of the brain. S., Posterior Triangular, the space lying immediately above the pubis and between the transversalis fascia and the posterior surface of the rectus abdominis. S., Prussack's (Alexander), the small space formed in the attic of the middle var by the external ligament of the malleus above, the short process of the malleus below, the neck of the malleus internally, and Shrapnell's membrane externally. S., Ouadrilateral, the short process of the malleus below, the neck of the malleus internally, and Shrapnell's mem-brane externally. S., Quadrilateral, the anterior and posterior triangles of the neck taken together. S., Quincke's, the space be-tween the third and fourth lumbar vertebras. S., Rectovesical, the space between the blad-

der and the rectum. S., Retzius'. See S., Prevesical. S., Schwalbe's, the subvacial space of the optic nerve. S., Semilunar of Traube). See Semilunar Space of Traube S. sense. 1. The faculty by which the form of objects is recognized. 2. A sense by which we judge of the relation of objects in apaer; it is a part of the sense of sight. S., Subarachneid, the space between the arachnoid and the pin proper. It contains the care browspinal had part of the sense of sight. S., Subarachmold, the space between the arachmold and the pia proper. It contains the carebraspinal fluid. S., Subdural, the space between the dura and the arachmold. Normally it contains soly a capillary layer of fluid. S., Subvaginal, a lymph-space within the sheath of the open nerve. S., Suprachoroid, the space between the velum interpositum and the formix. S. of Tenon, a lymph-space between the sign and the fascia of Tenon. S., Traube's, a semilunar tympanic space overlying the stomach. See Semilunar. S., v. Troeltsch's, two small pockets formed in the upper pan of the attic of the middle car by folds of mucus membrane. S., Uterorectal, S., Uterorectal, S., Uterorectal, S., Viches-Robin's, an adventitious lymph-space band between the coats of the cerebral capillars. S., Visual, the visual field. S., Yolk-, its space formed by the retraction of the stable from the zona pellucida. S., Zang's, the span between the two tendons of origin of the samp the tween the two tendons of origin of the samp hetween the two tendons of the samp hetween the two tendons of origin of the samp hetwe

Spanopnea (span-op'-ne-ah) [armer, scarce, meh, to breathe]. Infrequency of respirate Sparadrap (spar'-a-drap) [sparadrapu plaster spread upon cotton, linen, alk, l

Spargosis (spar-go'-sis) [orougels, to be tended]. I. Enlargement of the lowasts for accumulation of milk. 2. Elephantiasis.

Spartein (spar-te-in). An alkaloid board a beauty of the control of the con

partein (spar'-le-in). An alkaleid seasod acoparius. S. Hydrochlorate, C.H., 2HCl, coloriess crystals, soluble in water alcohol, used as is the sulfate. S. Hydrodate, C.H., N. HI, white needles, soluble water or alcohol; usage and dose the surfate. S. Sulfate, C.H., N. H.S.O., 5H.O. (sparteine sulfabas, U. S. P.), he coloriess prisms, soluble in water or alcoholing at 136° C. It is a heart stimulant diuretic. Dose 1-1 gr. (n.012-n.022 Gm.) single: 1 gr. (0.05-0.13 Gm.) daily. S. Trilodid, C.H., N. Jt. a black powder obtained in ethereal solution of iodin and sparents, able in alcohol; usage and dosage the sum the sulfate. the sulfate.

Spartism (sport-tism). Poisoning from spontant characterized by womiting were

pulse.

Spasm (spazm) [σπασμός, spasm]. A sudden muscular contraction. S. of Accommodation, spasm of the ciliary muscles, producing the ciliary muscles, p muscular contraction. S. of Accommodation, spasm of the ciliary muscles, producing accommodation for objects near by. S., Carpopedal, a contraction causing flexion of the ingers and wrist or ankles and toes. S., Clonic, a spasm broken by relaxations of the muscles. S., Clonic, in the Area of the Nervus accessorius. Synonym of Toticollis, Spasmodic. S., Clonic, in the Area of the Portio dura. Synonym of Tic, Painless. S., Cynic. See Cynic Spasm. S., Deglutition, a paroxysm of rapid swallowing, noted by Young (1901) as a symptom of whooping-cough. S.s., Fatigue, Poore's term for a group of affections characterized by spasmodic contractions, either clonic or tonic, brought about by voluntary movement, the exciting cause being limited to some particular action. Syn., Business spasms; Coordinated business neuroses (Benedict); Functional spasms; Weir Mitchell); Handicraft spasms; Movement spasms; Occupation spasms; Projessional spasms; Ger., Beschaftigungs Neurosen. S.s., Friedreich's. Synonym of Paramyodonus multiplex. S.s., Function, S.s., Functional, S.s., Handicraft. See S.s., Fatigue, and Occupation-neurosis. S., Habit-, a spasm acquired from habit. S., Hammer. See Telany. S., Laryngeal Congenital, a peculiar stridor developing at birth, and disappearing after one or two years. S., Moeticatory (of the face). See Trismus. S., Mimic, facial neuralgia. S.s., Movement. See S.s., Fatigue. S., Penman's. Synonym of Tic, Painless. S., Professional. See S.s., Fatigue. S., Pantomimic. Synonym of Tic, Painless. S., Penman's. Synonym of the deeper muscles of the back of the neck. S., Romberg's, masticatory spasm affecting the muscles of the back of the neck. S., Romberg's, masticatory spasm affecting the muscles of the back of the neck. S., Romberg's, masticatory spasm affecting the muscles of the back of the neck. S., Saltatory, S., Static Reflex. See under Saltatory, S., Tetanic. See S., Tonic. S., Tonic, a spasm, asmodermic (spaz-mod-ley) [spasm]. Pertaining of a spasmodic affection of the skin. asmodic (spaz-mod-ley) [ accommodation for objects near by. S., Car-popedal, a contraction causing flexion of the

nedullary excitation.

paralytic-like weakness, and accelerated Spasmoneme (spas'-mo-nēm) [spasmo-; νημα, a thread]. The central reticulum or undulating bundle of fibrils eccentrically located in the peduncle of a stalked infusorian (Vorticella) and derived from the myoñemes of the body.

Spasmophilia (spaz-mo-fil'-e-ah) [spasmo-; φιλεῖν, to love]. A morbid tendency to con-

vulsions

vulsions.

Spasmotin (spaz-mo'-tin). See Sphaceloloxin.

Spasmotoxin (spaz-mo-toks'-in) [spasmo-; τοξικόν, poison]. I. A ptomain-base of composition yet undetermined, obtained by Brieger from cultures of the tetanus germ, together with other unnamed toxins, one of which induced complete tetanus, with salivation and lacrimation. Spasmotoxin induces in animals violent clonic and tonic convulsions. See under Ptomain. 2. See Sphacelotoxin.

Spastic (spas'-tik) [σπαστικός, spastic]. Pertaining to or characterized by spasm; produced by spasm. S. Diplegia. See Paraplegia, Infantile Spasmodic. S. Paralysis. See Paralysis, Spastic.

Spasticity (spas-tis'-it-e) [spastic]. The state of being spastic.

of being spastic.

Spathologic (spath-o-loj'-ik) [σποθάν, to go fast; λόγος, science]. Relating to rapid proliferation of leukocytes.

Spatial (spa'-shal) [spatium, space]. Relating

to spatula (spat'-u-lah) [L.; dim. of spatha, a ladle].

A flexible blunt blade used for spreading

ointments.

Spay [Gael., spoth]. To remove the ovaries.

Spearmint (spēr'-mint). See Mentha viridis.

Specialism (spēsh'-al-izm). See Specialty.

Specialty (spēsh'-al-ie) [spēcies]. The particular branch pursued by a specialist.

Species (spē'-shēz) [L.]. I. A subdivision of a genus of animals or plants the individuals of which are either identical in character or differently in unimportant and inconstant details. only in unimportant and inconstant details.

2. A powder made from the leaves or other parts of various plants, and used to prepare a

parts of various plants, and used to prepare a medicinal infusion.

Specific (spe-si/'-ik) [species; facere, to make].

1. Of or pertaining to a species, or to that which distinguishes a thing or makes it of the species of which it is. 2. A medicine which has a distinct curative influence on an individual disease. 3. Produced by a single microorganism, as a specific disease; in a restricted sense, syphilitic. S. Gravity. See Gravity, Specific. S. Heat. See Heat, Specific.

Specificity (spes-if-is'-it-e) [specific]. The quality of being specific.

Specimen (spes'-im-en) [L.]. A probe.

Specimen (spes'-im-en) [L.]. An example; a sample. S.-cooler, a small water-cell immediately under the specimen in microprojection, to prevent injury from the heat of the

jection, to prevent injury from the heat of the

Spectacles (spek'-tak-le) [spectaculum, a show, from spectare, to view]. A pair of lenses set in a frame, and used for the correction of optic defects of the eye.

Spectral (spek'-tral) [spectrum]. Pertaining to spectrum.

Spectro- (spek-tro-) [spectrum]. A prefix meaning relating to the spectrum.

Spectrometer (spek-trom'-et-er) [spectro-;

ing relating to the spectrum.

pectrometer (spek-trom'-et-er) [spectro-;
μέτρου, a measure]. An instrument for determining the deviation of a ray of light produced by a prism or diffraction-grating, or for ascer-

mining the deviation of a ray of light produced by a prism or diffraction-grating, or for ascertaining the wave-length of a ray of light.

Spectrometry (spek-trom'-et-re) [spectrometer].

The use of the spectrometer.

Spectrophone (spek'-tro-jon) [spectro-; φωνή, sound]. An apparatus devised by Painter and Bell (1881) for the production of sound by the rays of the spectrum.

Spectro-jo-tom'-et-er) [spectro-jo-tom'-et-er) [spectro-j φως, light; μέτρον, a measure]. L. An apparatus for determining the amount of color in spectrum-analysis. 2. Helmholtz's color in spectrum-analysis, 2, Helmholtz's apparatus for mixing colors,

Spectrophotometry (spek-teo-jo-tom'-et-re).

The quantitative estimation of the coloring-matter in a substance by means of the spec-

Spectroscope (spek'-tro-skôp) [spectro-; ozoneh, to see]. An instrument for the production

Spectroscope (spek-tro-skôp) [spectro-; asomin, to see]. An instrument for the production and examination of the spectrum.

Spectroscopic (spek-tro-skop'-ik) [spectroscope]. Pertaining to the spectroscope.

Spectrotherapy (spek-tro-ther'-ap-c) [spectro-; therapy]. Apery's term for the therapeutic employment of prismatically decomposed rays.

Spectrum (spek'-trum) [L., "an image"]. 1.
The band of rainbow colors produced by decomposing light by means of a prism or a diffraction-grating. 2. An after-image or ocular spectrum. S.-analysis, determination of the nature of bodies by the character of their spectrum. S.-analysis, determination of the nature of bodies by the character of their spectrums. S. of Consciousness, in psychology, a comparison of man's range of consciousness or faculty to the solar spectrum, as seen after passing through a prism or as examined in a spectroscope. S., Solar, the spectrum afforded by the refraction of a ray of sun-light

Speculum (spek'-u-lum) [L.]. 1. A mirror, 2. An instrument for dilating the opening of



NASAL SPECULUM.

a cavity of the body in order that the interior may be more easily visible, as vaginal specu-lum, rectal speculum, nasal speculum, etc. 3. A tendinous structure. S. citrinum, oint-ment. S. helmontii, the central tendinous

part of the diaphragm, the centre S. indicum, iron filings. Same as Septum Incidum. S. indicum, iron filings. S. Incident. Same as Septum Incidum. S. matricin, womb-mirror; a vaginal speculum. S. matricin, an oral speculum or "mouth mirror." S. rhomboideum, a rhomboid area formed be the tendon of the trapezius muscles at the level of the upper dorsal and lower carrispines. S., Sims', a vaginal speculum is vented by J. Marion Sims.

Speech [AS., spream, to speak]. T. The tendo of expressing thought by spoken works; is act of speaking. 2. The words spoken. S. Center, the cerebral center for speech. Seconter, Speech. S., Staccato. See Seasons. Spell-bone. The fibral. Spence's Test. A tumor of the mammar gland can be distinguished from an inflammatory enlargement by the absence, in the latter case, of any tumefaction, there being only the lumpy and wormy sensation of the swollen acini and ducts.

Spencer's Area. A certical area in the framal lobe just outside of the olfactory tract and anterior to the point where it joins the temporosphenoid lobe, as indicated by the crossing of the sylvian artery. Faradic attendance who this area influences the respiratory movement causing stoppage of the respiration when

causing stoppage of the respiration sufficiently intense.

Sperm, Sperma (sperm, sper'-mah) [sriper, seed]. The semen, S. Blastophore, the modulal mass of the sperm-mother cell, S.-cell, a spermatoblast. S.-mother Cell, I makes a

spermatoblast. S.-mother Cell, Lankson' term for the spheric male germs of the malar parasite as found in the mosquite. S.-nucleas the nucleus of a spermatozooc.

Spermaceti (\*per-mas-e-le) [anlaya, seed; elm., whale], C<sub>18</sub>H<sub>18</sub>O<sub>2</sub>C<sub>18</sub>H<sub>2</sub>. A white, screams parent substance (cetsceum, U. S. P., B. P.), consisting of a mixture of various lats which cetyl palmitate, C<sub>18</sub>H<sub>18</sub>(C<sub>18</sub>H<sub>20</sub>O<sub>2</sub>) is the most important. It is obtained from the head of the sperm whale, and is used intenally as an emollient and as an ingredient of various citates is unguentum cetaces (B. P.) are prepared from a See Cetaceum.

See Cetaceum.

Spermaduct (sper-mar-dukt) [sperm; ducta, a duct]. A sperm-duct, the was deferent duct, the was deferent spermatic (sper-mat-ik) [sperm]. L. Pertaining to the semen. 2. Conveying the semen as the spermatic cord. 3. Pertaining to the spermatic cord of the testar passing from the extreties to the internal abdominal ring. S. Fascia, a thin their attached to the internal abdominal ring and prolonged down over the outer series of the spermatic cord.

Spermatin (sper'-mat-in) [sperm]. An idealism men.

Spermato-(sper-mat-o-) [extopia, sord]. Application for meaning pertabling to the semen

blast, Spermoblast (sper'-mat-o-blast, sper'-mo-blast) [spermato-; βλαστός, a germ]. A cell resulting from the division of the spermatogenic cell and developing into Spermatoblast, a spermatozoon

a spermatozoon.

Spermatocele (sper'-mat-o-sēl) [spermato-; κήλη, tumor]. A spermatic cyst or encysted hydrocele containing spermatozoa.

Spermatocystectomy (sper-mat-o-sist-ek'-to-me) [spermato-; cystectomy]. Excision of a spermatic cyst.

me)[sperme matic cyst.

Spermatocystitis (sper-mat-o-sis-ti'-tis). In-flammation of the seminal vesicles. Spermatocystotomy (sper-mat-o-sis-tot'-o-me)

[spermato-; cystotomy]. seminal vesicle. Surgical incision of a

Spermatocyte (sper'-mat-osit)[spern

cell]. The germinal cell from which the sper-matozoon develops.

Spermatogenesis, Spermatogeny (sper-mato-jen'-es-is, sper-mat-oj'-en-e) [spermato-; rbsets, origin]. The formation of sper-

matozoa.

Spermatogenic (sper-mat-a-jen'-ik) [see Sper-matogenesis]. Producing spermatozoa, as the spermatogenic cells of the testicle.

Spermatogonium (sper-mat-a-go'-ne-um) [spermato-: rovh, generation]. A formative

[spermato-; γονή, generation]. A formative seminal cell or mass of spermatoblasts.

Spermatomere (sper'-mat-o-mēr) [spermato-; μέρος, share]. Any one of the portions into utor, share]. Any one of the portions into which a pronucleus of the fertilized ovum may divide

Spermatophore (sper'-mat-o-jōr) [spermato-; φέρειο, to bear]. 1. The part of the spermato-spore that is not converted into a spermato-blast. 2. Asemitransparent capsule surround-

Spermatorrhea (sper-mat-or-e'-ah) [spermato-; bota, a flow]. Involuntary discharge of semen

Spermatospore

Spermatotoxin,

permatorrnea (γ) hola, a flow]. Involuntary u.s., without sexual excitement. permatospore (sper'-mat-o-spōr) [spermato-; σπόρος, a sowing]. A primitive cell giving rise by division to spermatoblasts. by division to spermatowin (sper-mat-o-ma-toks'-in). See Spermo-ma-toks'-in).

permatozoan, Spermatozoic (sper-mat-o-zo'-an, sper-mat-o-zo'-ik). Relating to a sper-Spermatozoan,

Spermatozoicide (sper-mat-o-zo'-is-id) [sper-matozoon; cædere, to kill]. 1. Destructive to spermatozoa. 2. An agent destructive to spermatozoa.

spermatozoa.

ipermatozoon (sper-mat-o-zo'-on) [spermato-;

[ipermatozoon (sper-mat-o-zo'-on) [spermato-;

[ipermatozoon (sper-mat-o-zo'-on) [spermato-;

ipermating (sper-mat-o-zo'-on) [spermato-;

ipermaturia (sper-mat-u'-re-ah) [spermato-;

ipermaturia (sper-mat-u'-re-ah) [spermato-;

ipermato-;

ipermatozoon (sper-mat-o-zo'-on) [spermato-;

ipermatozoon (spermato-zo'-on) [spermato-;

ipermatozoon (spermato-zo'-on) [spermato-zo'-on) [spermato-zo'-on] [

urine

permin (sper'-min) [sperm], C<sub>2</sub>H<sub>5</sub>N. A non-poisonous base obtained from sputum, human semen, the organs of leukemic patients, etc. It has been used in neurasthenia, senile debility, diabetes mellitus, and pulmonary tuberculosis. S. Phosphate, constitutes the Char-

cot-Leyden crystals.
Spermoblast (sper'-mo-blast). See Spermato-

Spermocenter (sper-mo-sen'-ter).

centrosomes during fertilization of the egg.

Spermolysin (sper-mol'-is-in) [sperm; kbev, to loose]. Metchnikoff's name for a cytolysin produced by inoculation with spermatozoa. Syn., Spermatoxin.

Spermolysis (sper-mol'-is-is). Dissolution of

Spermoplasm (sper'-mo-plazm) [sperm; πλάσ-σεω, to mold]. The protoplasm of the spermatoblast

Spermosphere (sper'-mo-sfēr) [sperm; σφαῖρα, sphere]. A mass of spermatoblasts.

Spermospore (sper'-mo-spor). See Sperma-Spermotoxin (sper-mo-toks'-in). See Spermo-

Sphacelated (s/as'-el-āt,

a-ted) [sphacelus]. Necrosed; gangrenous; mortified. Sphacelation (sfas-el-a'-shun). The formation

Sphacelation (sfas-el-a'-shun). The formation of a sphacelus; moist gangrene. Sphaceloderma (sfas-el-o-der'-mah) [sphacelus; δέρμα, skin]. Gangrene of the skin, especially symmetric gangrene, or Raynaud's disease. Sphacelotoxin (sfas-el-o-toks'-in) [sphacelia, a stage in the growth of ergot; toxicon, a poison], C<sub>20</sub>H<sub>21</sub>O<sub>9</sub>. A yellowish, pulverulent body obtained from ergot, insoluble in water, soluble in ether, chloroform, alcohol, and alkaline solutions. It is used as a tonic, astringent, and emmenagog. Dose ½-1½ gr. (0.032-0.1 Gm.). Syn., Spasmotin; Spasmotoxin.

Sphacelus (s/as'-el-us) [σφάκελος, gangrene]. A slough.

Sphærobacteria (sfe-ro-bak-te'-re-ah). Spherobacteria.

Spherococcus (sje-ro-kok'-us) [σφαίρα, a ball; κόκκος. a berry]. A genus of marine algæ of the order Spherococcoideæ. S. compressus, said to furnish in part the Japanese isinglass

or agar of commerce.

Spheno- (sje-no-) [σφίν, a wedge]. A prefix denoting pertaining to the sphenoid bone.

Sphenobasilar (sje-no-bas'-il-ar) [spheno-; βάσις, base]. Pertaining conjointly to the sphenoid bone and the basilar portion of the occipital

Sphenoccipital (sie-nok-sip'-it-al) [spheno-; oc-cipul]. Pertaining to the sphenoid and the

cipul]. Pertamma occipital bones. occipital sones. occipital sones. Sphenocephalus (sje-no-sej'-al-us) [spheno-; κεφαλή, head]. A variety of monster in which the two eyes are well separated, the ears united under the head, the jaws and mouth distinct, and the sphenoid bone altered in shape, so that it is analogous in form to what is found nor-mally in birds.

mally in birds.

Sphenoethmoid (sfe-no-eth'-moid) [spheno-;
ethmoid]. Relating to both the sphenoid and
the ethmoid bones.

Sphenoid (sfe'-noid) [ophip, wedge; aldoc, like].

1. Wedge-shaped, as the aphenoid bone. 2.

The sphenoid bone. S. Bone. See Sphenoidale under Bones, Table of. S. Sinus. See Sinus, Sphenoid.

Sphenoidale (s/e-noid-a'-le) [neuter of sphenoidalis, sphenoid]. The sphenoid bone. S. basilare anterius, the anterior portion of the body of the sphenoid. S. basioposticum, the lower portion of the body of the sphenoid. S. laterale posterius, the lateral portion of the sphenoid. S. laterale posterius, the lateral portion of the sphenoid. Sphenoidalia lateralia, the greater wings of the sphenoid.

Sphenoiditis (s/e-noid-d'-tis). Inflammation of the sphenoid sinus.

Sphenoido-(s/e-noi-do-). The same as Spheno.

Sphenoido-(s/e-noi-do-). The same as Spheno.

Sphenoido-(s/e-noi-do-). Pertaining to the sphenoid and frontal bones.

noido-; frontal].
and frontal bones.

phenoidoparietal (s/e-noi-do-par-i'-et-al) [sphenoido-; parietal]. Pertaining to the sphe-noid and parietal bones. Sphenoidoparietal

noid and parietal bones.

Sphenomaxillary (s/e-no-maks'-il-a-re) [spheno-no-; maxilla]. Pertaining to the sphenoid and maxillary bones, as the sphenomaxillary fossa. S. Fissure. See Fissure, Sphenomaxillary. S. Fossa, a triangular space at the angle of the sphenomaxillary and pterygomaxillary fissure. S. Ligament, a ligament extending from the inferior maxilla, near the inferior dental foramen, to the spinous process of the sphenoid bone.

Sphenooccipital (s/e-no-ok-sip'-il-al). See

Sphenoorbital (spe-no-or'-bit-al) [spheno-; or-bit]. Pertaining to the sphenoid bone and the orbit.

hlenopalatine (s/e-no-pal'-a-tin) [spheno-; palatum, palate]. Pertaining to the sphenoid bone and the palate, as the sphenopalatine Sphenopalatine

Sphenoparietal (sle-no-par-i'-et-al) [spheno-; parietal]. Pertaining to the sphenoid and parietal bones.

parietal bones.

Sphenopetrosal (sje-no-pe-tro'-sal) [spheno-; πέτρα, rock]. Pertaining to the sphenoid bone and the petrous portion of the temporal bone. Sphenotic (sje-no'-tik) [spheno-; ω̄ς, ear]. A part of the sphenoid bone, existing as a distinct bone in the fetus, and forming the parts adjacent to the carotid groove.

Sphenotribe (sje'-no-trib) [spheno-; τρίβεω, to rub]. An instrument for crushing the basal portion of the fetal skull.

Sphenotripsy (tje'-no-trip-se) [see Sphenotribe]. Crushing of the fetal skull.

Sphere (sjēr) [σφαίρα, a sphere]. 1. A ball or globe. 2. A space. S. of Attraction, a clear spot in the cell-plasma, outside and close

globe. 2. A space. S. of Attraction, a clear spot in the cell-plasma, outside and close to the nucleus of an ovum undergoing mitosis. It contains the centrosoma of Boveri, and is It contains the centrosoma of Boveri, and is the center of the formation of the amphiasters in karyokinesis (q. v.). S., Embryonic. See S., Segmentation. S.-granule, a large granular corpuscle found in serous exudations. S., Hearing, the area in the brain which is supposed to be the seat of hearing. It is in the temporal lobe. S., Motor, a region in the central nervous system which,

when stimulated, gives rise to motion. S., Protoplasmic Primordial. Sec S., Segmention. S., Segmentation., a nucleared oil derived from division of the vitellus in the pro-

tion. S., Segmentation., a nucleared of derived from division of the vitellus in the process of segmentation. S., Sensory, a sensory area of the central nervous system. S., Vitelline, S., Yolk-, the mulberry-like mass of cells that results from the fassism of the substance of the ovum after fertilization. S., Yeast-, in biology, an aggregation of certain sprouting forms of the genus Muser. Spheric, Spherical (sper-ik, sper-ik-ad). Having the shape of or pertaining to a sphere. S. Aberration. See Aberration, Spheric. Spherobacteria (sper-obshele-re-ah) [opinion, sphere, bacteria]. The micrococci. Spherometer (sperom-et-er) [opinion, sphere, aptroon, a measure]. An instrument for determining the degree of curvature of a sphere of the tools used for grinding them. Sphincter (spingk-ler) [opinion, themselved of the tools used for grinding them. Sphincter (spingk-ler) [opinion, to bind]. A muscle surrounding and closing an orifice, at the anal sphincter, the prioric sphinter, etc. S. antri-pylorici. See under Music. S., gulæ, the constrictor of the pharyna. S. Henle's, the striated muscular fibers while encircle the prostatic and membranous partions of the urethra. S., Hyrtl's. See S. Nélaton's. S. ilei, the liceoccal valve. S. intestinalis. See S. ani (Internal) under Muscle. S. labiorum, the orbicularis oris macle. S. laryngis, the arytenoepiglottideus nucles of both sides surrounding the larynges opening. S., Nélaton's, a circular bundled rectal muscular fibers situated from 8 to 10 cm. above the anus, on a level with the peatate. It is not constant, and when present cm. above the anus, on a level with the pra-tate. It is not constant, and when practition it generally occupies only a part of the co-cumference of the bowel. S., O'Beirne's, a thickened, circular bundle of muscular fibers, situated in the restum has been situated in thickened, circular bundle of muscular below its into with the colon. S. oculi, S. palpabarum, the orbicularis palpebrarum musca S. ocsophageus. See Foramen, Esophageus S., Oral, the orbicularis oris. S. pharmagolaryngeus, the inferior constricted of incharmagon, the anterior critical production.

pharynx, the anterior cricothyroid, thyroid muscles considered as one.

thyroid muscles considered as one. S. pyloricus. See under Muscle.

Sphincteroscope (sfingk-ter'-σ-sk8φ) (sphince σκοπείν, to examine]. An instrument is making visual inspection of a sphincer.

Sphincteroscope (sfingk-ter-σε'-kα-ρε) Sphincteroscope]. Visual inspection of sphincter by means of special instrument ter; τομή, a cutting]. The operation of sphincterotomy (sfingk-ter-σε'-σ-mε) [sphincter; τομή, a cutting]. The operation of stricted as if by a sphincter.

Sphinctrate (sfingk-terid). Contracted as stricted as if by a sphincter.

Sphingoin (sphin'-go-in) [σφίτητο, to tend], leukomain derived from cerebral tissue.

Sphygmic (sfig'-mik) [σφίτητο, to tend], taining to the pulse.

Sphygmio-(sfig'-mik) [σφίτημα, pulse], he signifying portaining to the pulse.

Sphygmochronograph (sphygmo-; chronograph).
mograph. (sfig-mo-kro'-no-graf)
]. A form of sphyg-

Sphygmochronography y/e). The registration of the extent and scillations of the pulse-wave.

Sphygmogenin (sfig-moj'-en-in) [sphygmo-; γεννάν, to produce]. A substance isolated by
Fränkel from the suprarenal capsule, which
causes increase of blood-pressure. It is used
as an antidote in nicotin poisoning.

Sphygmogram (sfig'-mo-gram) [sphygmo-;
γράμμα, a writing]. The tracing made by the
sphygmograph. (sfie'-mo-graf) [sphygmo-;
sphygmograph] [sphygmo-graf]

Sphygmograph.

Sphygmograph (sfig'-mo-graf) [sphygmo-; γράφεω, to write]. An instrument for recording graphically the features of the pulse and the variations in blood-pressure.

Sphygmographic (sfig-mo-graf'-ik). Pertaining to the sphygmograph

Sphygmographic (sfig-mo-graf -1k).
ing to the sphygmograph.
Sphygmology (sfig-mol'-o-je) [sphygmo-;
λότος, treatise]. The branch of medicine dealing with the characters of the pulse.
Sphygmomanometer (sfig-mo-man-om'-el-er)
[sphygmo-; manometer]. An instrument for measuring the tension of the blood-current.
Sphygmometer (sfig-mom'-el-er). See Sphyg-

σκοπείν, to examine]. An instrument for showing the movements of the heart or the pulphygmosations of a blood-vessel.

Sphygmosystole (sfig-mo-sis'-to-le) [sphygmo-; systole]. That part of the sphygmogram pro-duced under the influence of the cardiac systole upon the pulse. sphyra (sp'-rah) [σφορα, a hammer]. The mal-

phyrectomy (sħ-rek'-to-me) [sphyra; ἐκτομή, excision]. Excision of the malleus. phyrotomy (sħ-rot'-o-me) [sphyra; τομή, a cutting]. Surgical removal 'of part of the handle of the malleus, or of the malleus or its handle together with a portion of the memberona thempani

brana tympani.

bica (spit'-kah) [L.]. A spike. S.-bandage.

See under Bandage.

sicule (spik'-ūl) [dim. of spica, a spike]. A
minute, sharp-pointed body, as a spicule of

bone.

ider (spi'-der) [ME., spither]. An anthropod of the class Arachnida. S. Cancer.

See Acne rosacea. S.-cells, in biology—(a)

Bacilli the flagella of which are present in such tumbers as to give the microbes the appearance of minute spiders. See Bacillus typhibdominalis under Bacteria. (b) The charcteristic cells of the neuroglia. They have cteristic cells of the neuroglia. They have umerous long and delicate prolongations. , Menarody, a poisonous species of Latrocaus found in Madagascar. S. Nevus. See Acne rosacea. S.-web, the web spun

by the spider, formerly much used as a hemostatic, and also in some systemic dis-eases; used also as a moxa with the blow-

passing over wet rubber, imparted to the finger which presses on, and moves along, the affected part; it is noted in cancer of the cervix Spiegelberg's Sign.

uteri.

Spiegler's Test for Albumin. Acidulate the solution by the addition of acetic acid to remove the mucin; filter, and overlay the filtrate with a solution prepared by dissolving 8 Gm. of mercuric chlorid and 4 Gm. of tartaric acid in 200 Cc. of water, and adding 20 Gm. of glycerol to it. In the presence of albumin a white ring will form between the two liquids.

a white ring will form liquids.

Spigelia (spi-je'-le-ah) [after Adrian van der Spiegel, a Belgian physician]. Pinkroot, a genus of plants of the order Loganiaceæ. The rhizome and rootlets of S. marilandica constitute the spigelia of the U. S. P.; they contain a volatile alkaloid, spigelin, and are used as an anthelmintic against the roundworm. Dose 10-20 gr. (0.65-1.3 Gm.) for a child; 1-2 dr. (4-8 Gm.) for an adult. S., Fluidextract of (fluidextractum spigeliæ, U. S. P.). Dose 10-20 min. (0.65-1.3 Cc.) for a child; 1-2 dr. (4-8 Cc.) for an adult.

Spigelian Lobe (spi-je'-le-an). See Spigelius'

Spigelian Lobe (spi-je'-le-ān). See Spigelius' Lobe.

Spigelius' Line. The semilunar line marking the insertion of the muscular fibers of the transversalis abdominis into its tendon. S.'s Lobe, a small triangular lobe on the under surface of the right lobe of the liver.

Spikenard (spik'-nard). A name given to the rhizome of various species of Valeriana.

Spiloma (spi-lo-mah). See Nevus (2).

Spiloplaxia (spi-lo-plaks'-e-ah) [aπλος, spot; πλάξ, a broad surface]. A synonym of Leprosy.

Spina (spi'-nah) [L.]. The spine. S. accessoria ischii, an inconstant projection into the great sciatic notch at the junction of the ischium and ilium. S. angularis, the spine of the sphenoid bone. S. bifida, a protrusion of the spinal membranes through a congenital cleft of the lower part of the vertebral column. S. bifida occulta, spina bifida in which there is no protrusion of the spinal membranes. S. cervina. See Buckthorn. S. ischiadica, S. ischiatici, S. ischii. See Spine of Ischium. S. nodosa, rachitis.

Spinal (spi'-nal). I. Pertaining to the spine

S. nodosa, rachitis.

Spinal (spi'-nal). 1. Pertaining to the spine.

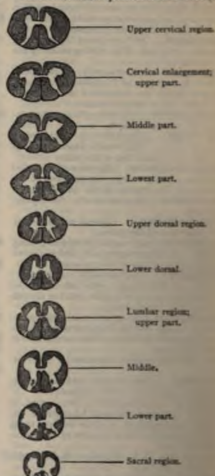
2. Pertaining to the spinal cord. S. Accessory Nerve. See under Nerve. S. Canal. See Canal, Vertebral. S. Column, the vertebral column, composed of umn, the vertebral column, composed of vertebras, intervertebral cartilages, and ligaments. S. Cord, the neural structure occupying the vertebral canal and extending from the atlas to the first lumbar vertebra, and terminating in the filum terminale. It is covered by the spinal membranes (the pia mater, arachnoid, and dura mater) and is divided into symmetric halves by the anterior and posterior median fissures. These halves are joined together by the anterior white commissure and the gray commissure. In the middle of the latter is the central canal, a continuation of the ventricular cavities of the brain. Each half of the spinal cord consists of an internal mass of gray matter and an outer covering of white matter. The former is sub-

(Türck's column) and the anterior groundbundle, or anterior radicular zone, which is continuous with the adjacent part of the lateral column. In the latter the following tracts are distinguished: the crossed pyramidal, direct cerebellar, anterolateral (Gowers' tract), and mixed lateral tract. The posterior column contains the posteromedian tract (Gell's



VERTERRAL COLUMN, LATERAL ASPECT, 1-7, Cervical vertebras. 8-10, Dorsal vertebras. 20-24. Lumbar vertebras. A.A. Spinous processes. B. B. Articular facets of transverse processes of first ten dorsal vertebras. C. Auricular surface of sacrum. D. D. Foramens in transverse processes of cervical vertebras.

divided into the anterior and posterior horns, which are made up of ganglion-cells, nervefibers, and delicate fibrils, and a modified neuroglia, the substantia gelatinosa. The white matter is divided by the two gray horns into three columns: the anterior, lateral, and posterior. These are again subdivided into distinct physiologic tracts. Thus the anterior column includes the direct pyramidal tract

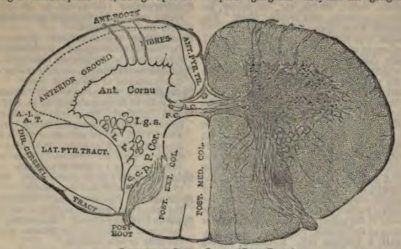


TRANSVERSE SECTIONS OF SPINAL CORD, SHOWING THE THE OF THE GRAY MATTER AT DIFFERENT LEVELS.—(O-sell The white matter has been stained black (according to and Weigert's method), while the gray method in the gray method of t

column) and the posterulateral or posterior ternal tract (Burdach's column). The except is the conductor of impulses from a the brain, as well as a center for reds at S. Epilepsy. See Epilepsy. Special Irritation, a form of neurasthesis characteristics of the vertebras, fatigue on algebraic thou, and occasionally numbers and angle thou, and occasionally numbers and angle to thou, and occasionally numbers and angle to thou.

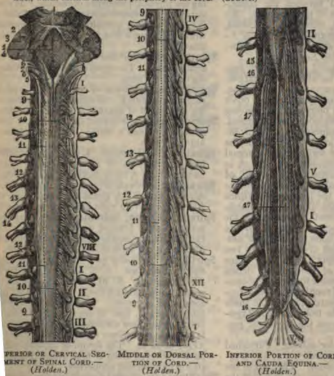
in the limbs. S. Nerves, the 31 pairs of nerves arising from the spinal cord, and grouped in-

nongangliated) root. On the dorsal root is the spinal ganglion. Beyond the ganglion the



COLUMNS OF SPINAL CORD.—(From Tyson.)

Posterior commissure. I. g. s. Intermediate gray substance. P. Cor. Posterior sterioris. L. L. L. Lateral limiting layer. A.-L. A. T. Anterolateral ascending riphery of the cord.—(Gowers.) Anterior commissure. P. C. ornu. c. c. p Caput cornu p act, which extends along the p



INFERIOR PORTION OF CORD AND CAUDA EQUINA.— (Holden.)

to 8 cervical, 12 dorsal, 5 lumbar, 5 sacral, 1 caccygeal. Each arises by two roots, a dorsal gangliated) root and a ventral (anterior,

two roots unite to form, in the spinal canal the mixed trunk of a spinal nerve. The terior roots supply efferent fibers to all

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voluntary muscles of the trunk and extremities, to the smooth muscular fibers of the bladder, ureter, uterus, etc., vasomotor, inhibitory, secretory, and trophic fibers. The posterior roots carry afferent impulses. Spinalgia (spi-mai-lei) (

Scapula, the plate of bone crossing the dor-sum of the scapula and dividing it into two unequal parts. S., Spix's, the bony spine at the inner border of the inferior dental foramen giving attachment to the sphenomaxillary ligament. S., Trochlear, a small projection on the upper ventral part of the inner wall of the orbit for the trochlea. S., Zygomatic, a projection from the zygomatic pro-

Spinicerebrate (spi-ni-ser'-e-brāt). Furnished with a brain and spinal cord.

Spinideltoid (spi-ni-del'-toid). The part of the deltoid muscle arising from the spine of the scapula.

Spinifugal (spi-nil'-u-gal) [spine; Jugere, to flee]. Moving from the spinal cord.

adentis). Unna's name for phiegraphe hidrosadentis.

Spiral (spi'-rai) [ezeipa, z coil]. 1. Winda like the threads of a screw, as a spiral same handage. 2. A curve having a spiral same Spirasoma (spi-raik-si'-mah) [ezeipa, a coil spiralises having rigid cells without fagilispiram, Spirema, Spireme (spi'-rem, spiralimah, spi-rèm') [ezeipa, a coil; a twist]. The close skein, or mother skein, of chromominish in a cell undergoing mitotic division.

Spirillosis (spir-il-d'-sis). 1. Any affected for the the Transvaal S. of Fowls, a decease geese, ducks, guinea-fowls, turtle-down at eons, and sparrows. The affected fowls which it diarrhea, loss of appetite, pale could and in acute cases die suddenly of convulsion It is due to a spirillum which is transmitted. Argas persions. The serum of animals that recovered from a first attack passes

strong immunizing properties.

Spirillum (spi-ril'-um) [spirillum, dim d'spia coil]. A genus of bacteria having a
shape. See under Bacteria. S.-ferer.

Relaysing Percer.

Spirit (spir'-it) [spiritus, breath, from spirare, to breathe]. 1. The soul. 2. An alcoholic solution of a volatile substance. See Spiritus. 3. Alcohol. S., Adiaphorous, a liquid obtained by the distillation of cream of tartar. S., Ammonia. See Ammonia, Spiritus, under Ammonia. S., Anise. See Anisi, Spiritus, under Ammonia. S., Anise. See Anisi, Spiritus, under Ammonia.

3. Alcohol. S., Adiaphorous, a liquid obtained by the distillation of cream of tartar.

S., Ammonia. See Ammonia, Spiritus, under Ammonia. S., Anise. See Anisi, Spiritus, under Anisum. S., Corn., whisky obtained by the distillation of corn. S., Potato-, whisky obtained by the distillation of potatoes. S., Proof-, diluted alcohol (alcohol dilutum, U. S. P.; spiritus tenuior, B. P.), containing about 41% by weight of absolute ethyl-alcohol. S., Rectified (spiritus rectificatus, B. P.), contains 16% of water. Spirituous (spir'-il-us). Alcoholic; pertaining to alcoholic liquors.

Spirituous (spir'-il-us) [L.]. See Spirit. S. atheris nitrosi. See Niter, Sweet Spirit of. S. chloroformi, is used as a carminative. Dose 10-60 min. (0.65-4.0 Cc.). See also Chloroform, Spirit of. S. frumenti, whisky, a spirit obtained by the distillation of fermented grain. S. juniperi, gin or whisky with which juniper-berries and hops have been distilled. S. odoratus, cologne-water. S. vini gallici (U. S. P.), brandy; a liquor obtained by the distillation of wine. (For other spirits see the different drugs.)

Spiro- (spi-ro-) [onzipa, a coil]. A prefix meaning spiral. 2. [spirare, to breathe.] A prefix meaning relating to respiration.

Spirobacteria (spir-o-bak-te'-re-ah) [spiro-; bacteria]. Spiral bacteria.

Spirochete, Spirochæte (spi'-ro-kēt, spi-ro-ke'-te) [spiro-; yairn, a bristle]. A genus of

Spirolaeteria.
 Spirochete, Spirochæte (spi'-ro-kêt, spi-ro-ke'-te) [spiro-; χαίτη, a bristle]. A genus of bacteria characterized by flexible spiral filaments. See under Bacteria. S. pallida. See Treponema pallidum. S. refringens (re-jrin'-jens). Found on healthy genital

organs.

Spirofibrillas (spi-ro-fi-bril'-az) [spiro-; fibrilla, a small fiber]. The term applied by Fayod in his theory of the structure of protoplasm to supposed long, twisted, hollow fibrils constituting the protoplasm and nuclei of vegetal cells and uniting to form the spirospartas (q. v.). Fayod asserts also that the bloodplasma consists of spirofibrillas and that they penetrate here and there into the hematoblasts. In this case Bütschli holds that Fayod mistakes coagulation of fibrin for spirofibrillas.

Spirograph (spi'-ro-graf) [spiro-; ypapen, to write]. An instrument for registering the movements of respiration.

write]. An instrument for registering the movements of respiration.

pirometer (spi-rom'-el-er) [spiro-; μέτρον, a measure]. An instrument for measuring the quantity of air taken in and given out in forcible respiration.

pirometry (spi-rom'-et-re) [see Spirometer].

Pertains to the measurement of respiration.

piromonas (spi-ro-mo'-nas) [spiro-; μουός, a unit]. A genus of biflagellate monads or free-swimming animalcules established by Perty (1852), now referred to Bodo (Ehrenberg),

ironeme (spi'-ro-nēm) [spiro-, vņµa, а

thread]. A helical thread of cytophanes wrapped about the axoneme of the peduncle of a stalked infusorian.

Spirophore (spi'-ro-jōr) [spiro-; φέρεω, to bear].

An instrument for performing artificial respi-

ration.

Spirospartas (spi-ro-spar'-taz) [spiro-; σπάρτη, a rope]. The term applied by Fayod in his theory to twisted hollow strings the walls of which are formed by the twisting together of the fibrils or spirofibrillas. The cavities of the spirospartas and spirofibrillas are said to be filled in the normal condition by "granular plasma": spirospartas pass from the protobe filled in the normal condition by "granular plasma"; spirospartas pass from the protoplasm into the nucleus and vice versa, and also may be traced frequently from one cell into a neighboring one, so that "the cell loses its value as a morphologic and physiologic unit." These results were obtained in vegetal the condition of the protoplasm of the condition of unit." These results were obtained in vegetal cells, chiefly by injection with quicksilver, by which method Fayod believes he filled the cavities of the spirospartas and spirofibrillas with metal. Cf. Spirofibrillas.

Spirulina (spi-ru-li'-nah) [spirula, from spira, a coil]. Aspiral microorganism of spindle shape. Spissated (spis'-a-ted). Inspissated. Spissitude (spis'-it-ūd) [spissare, to thicken]. The state of being inspissated.

Spittle (spii'-l). See Saliva.

Spitzka's Bundle. A tract of nerve-fibers which passes from the cerebral cortex through

bittle (spir-1). See Sativa.

bittle (spir-1). See Sativa.

bittle (spir-1). See Sativa.

which passes from the cerebral cortex through the pyramidal region of the crus cerebri to the oculomotor nuclei of the opposite side.

S.'s Nucleus. See Nucleus, Spitzka's.

bitzka-Lissauer's Tract. See Lissauer's

Spitzka-Lissauer's

Tract.

Spix's Spine. The bony spine at the inner border of the inferior dental foramen, giving attachment to the sphenomaxillary ligament. Splanchnic (splangk'-nik) [σπλάγγνα, viscera].

1. Pertaining to or supplying the viscera.

2. A remedy efficient in diseases of the bowels.

S. Nerves, three nerves, the great, lesser, and least, or renal splanchnic, derived from the sympathetic system.
 Splanchno- (splangk-no-) [σπλάγχνα, viscera]. A prefix denoting pertaining to the viscera.
 Splanchnography (splangk-nog'-ra-]e). See Splanchnography

Splanchn

Splanchnology (splang)
λόγος, science]. The
treating of the viscera. (splangk-nol'-o-je) [splanchno-; ]. The branch of anatomy

Splanchnomegaly (splangk -[splanchno-; μέγας, large], the viscera. Giant growth of

Splanchnopleural (splangk - no - plw' - ral)
[splanchnopleure]. Relating to the splanchnopleure.

Splanchnopleure(splangk'-no-plur)[splanchno-; πλευρά, the side]. The visceral layer of mesoderm forming the covering of the digestive tube. Splanchnoptosia, Splanchnoptosis (splangk-no-to-she-ah, -sis) [splanchno-; πτωσίς, α follion distribution of the splanchno- special splanchno- splanc

and to'she-ah, -sis) [splanchno-; πτώσις, a falling]. A condition of relaxation of the abdominal viscera; it includes gastroptosis enteroptosis, nephroptosis, less common hepatoptosis and splenoptosis. commonly Splanchnoscopy (splangk-nos'-ko-pe) [splanch-nos-; σκοπείν, to examine]. Visual examination of the viscera.

planchnoskeleton (splangk-no-skel'-et-on) [splanchno-; skeleton]. That portion of the skeleton related to the viscera. Splanchnoskeleton

Splanchnotomy (splangk-not'-a-me) [splanch-no-; τέμωπν, to cut]. Dissection of the cut]. Dissection

Splashing (splash'-ing) [origin obscure].

Making a plashing sound. S. Fremitus, a noise heard in succession in some cases of pleural effusion; it may be simulated by the presence of fluid in a distended stomach. S. in the Stomach, a sign of atony of that organ.

Splay-foot. See Talipes.

Splay-foot. See Talipes.
Spleen (splēn) [σπλήν, spleen]. One of the abdominal viscera, situated just below the diaphragm on the left side, and connected with the phragm on the left side, and connected with the hematopoietic system. It is covered by a fibroelastic capsule from which trabeculas radiate into the organ. In the spaces formed by these are found collections of lymphoid tissue (the malpighian corpuscles) and the splenic pulp. The malpighian corpuscles surround the small branches of the splenic artery. The splenic pulp consists of a delicate reticulum containing large connective-tissue surround the small branches of the splenis artery. The splenic pulp consists of a delicate reticulum containing large connective-tissue cells, lymphoid cells, and red corpuscles. The spleen receives a large amount of blood, which in passing from the termination of the splenic artery to the beginning of the splenic vein is probably not held within walls, but comes in direct contact with the lymphoid tissue. The spleen normally weighs about 200 Gm. S., Accessory, a detached portion of splenic tissue in the neighborhood of the spleen. Syn., Splenculus. S., Floating. See S., Wandering. S., Sago-, one of which the malpighian follicles are the seat of amyloid change. S., Wandering, one that, owing to relaxation of its attachments, is movable.

Splena (splen-al-en-o'-mah) [splen-; adenoma]. Hyperplasia of the lymphoid tissue of the spleen.

Splenalgia (splen-al'-je-ah) [splen-; ālyoc, pain]. Neuralgic pain in the spleen.

Splenculus (splen-al'-je-ah) [splen-]. An accessory spleen.

Splencetomize (splen-ek'-tom-tz) [splenectomy]. artery. T

Splenectomize (splen-eh'-tom-iz) [splenectomy].

Splenectomize (splen-ek'-tom-iz) [splenectomy].
To excise the spleen.

Splenectomy (splen-ek'-to-me) [splen-; txrout, excision]. Excision of the spleen.

Splenemia (splen-e'-me-ah) [splen-; alua, blood].

Splenic leukemia.

Splenic (splen'-ik) [spleen]. 1. Pertaining to or affecting the spleen. 2. A remedy efficient in disorders of the spleen. 3. Affected with splenitis. S. Apoplexy, S. Fever. See Anthrew.

Spleniferrin (splen-i-fer'-in). An organic iron preparation said to be obtained from the

Splenification (splen-if-ik-a'-shun). See Splen-Splenified (splen'-if-4d). Of a tissue, resembling the tissue of the spleen, as spleaded

Splenin (splen'-in). An organotherapeur preparation made from the spicen of animal Splenitic (splen-it'-it). See Splenic. Splenitis (splen-i'-tis) (splen-; rrsc, inflamention). Inflammation of the spleen Splenic.

tion). Inflammation of the spices & Spodogenous, that due to accumulation natter

Splenitive (splen'-it-iv). Capable of sering upon the spleen.

Splenium (sple'-ne-um) [order-in, a bandage.

1. A bandage. 2. The rounded posterior extremity of the corpus rallosum.

Splenius (sple'-ne-us) [splenium]. Shaped in

extremity of the corpus rallosum.

Splenius (spie'-ne-us) [spienium]. Shaped in a splenium, as the spienium music simply spienius. See under Musicle.

Splenization (spien-i-za'-shun) [spieces]. The change in an organ, especially the lung seduced by congestion, whereby it comes as semble the tissue of the aplerm.

Spleno- (spien-o-) [snity, spieces]. A point denoting pertaining to the spleen.

Splenocele (spien'-o-sil) [spiens-; sily, herminal Hernia of the spleen.

Splenocolic (spien-o-bol'-ik) [spiens-; sily, herminal spieces].

Splenocolic (splen-o-kol'-ik) [spleno-; siller colon]. Pertaining to the spleen and to

Splenocyte (splen'-o-sit) [spleno-; circo, a ceil

The cell peculiar to splenic tissue.

Splenohepatomegaly (splenohep 20 mg-al-e) [spleno-; ηπορ, liver; μέγος, great]. In largement of the liver and spleen. Splenolaparotomy (spice-o-lap-as-of-o-mi

See Laparos plenotomy.

Splenolymph (splen'-o-limf). Intermediate a character between the spicen and a lymph gland. See Glands, Splenolymph.

Splenolymphatic (splen o-lim - jul'-il). Be lating to the spicen and the lymph-glands.

Splenomalacia (splen-o-mal-o'-x--ah) [splin-pulacia, softness]. Softening of the splenomedullary (splen-o-mal-o-re). Be lating to the spleno and the marrow of home Splenomegalia, Splenomegaly (splen-o-mal-o-re).

splenomegalia, Splenomegaly (splenomegaly cale-on, spleno-omegaly) [spleno-omegaly cale-on, spleno-omegaly in spleno-omegaly splenomegaly simple enlargement of the spleno water special simple enlargement of the spleno water special simple enlargement of the splenomegaly.

simple enlargement of the spaces, especially simple enlargement of the spaces, as he leukemia; by some it is considered mends. Hodgkin's disease of splenic type.

Splenoparectama, Splenoparectasis (\*\*pis-par-ek'-la-mah, spleno-par-ek'-la-mi) (\*\*pis-par-ek'-la-mi) (\*\*pis-par-ek'-la-mi)

Splenopathia (splen-o-path'-e-ah). See Splendathy. S. leukocythæmica, splend

Splenopathy (splen-op'-ash-e)

suffering]. Any disease of the sphere.

Splenopexia, Splenopexis, Splenopexy

o-peks-e-ak, splen's-peks-is, splenopexy

[spleno-; moter, a fixing in] Firstwandering spleen to the abdominal submeans of sutures.

Splenophrenic (splen-o-fren'-ik) [splenog are diaphragm). Pertaining to the spleno and diaphragm).

Splenopneumonia (splen-o-nu-mo'-ne-ah) [spleno-; pneumonia]. Pneumonia with splenization of the lung.

Splenoptosis (splen-o-lo'-sis) [spleno-; πτώσις, a falling]. Downward displacement of the

spleen.

Splenorrhaphy (splen-or'-aj-e) [spleno-; ράφη, suture]. Suture of the spleen.

Splenoscirrhus (splen-or-skir'-us) [spleno-; σκίρ-ρος, hardness]. Cancer of the spleen.

Splenotomy (splen-ot'-o-me) [spleno-; τέμνεν, to cut]. I. The operation of incising the spleen.

Spleen. 2. Dissection of the spleen.

Splenule (splen'-ūl). An accessory or rudi-

Splenule (splen'-ūl). An accessory or rudi-

Splenule (splen'-ūl). An accessory or rudimentary spleen.

Splint [Swedish, splint, a kind of spike]. A piece of wood, metal, or other material for keeping the ends of a fractured bone or other movable parts in a state of rest. S.-box. See Fracture-box. S., Desault's, one used in treating fracture of the thigh. S., Interdental, an appliance used in the treatment of fractured jaws. S., Mason's, one used in subsequent treatment of amputation at the elbow, allowing pronation and supination movements during healing. S., Poroplastic, a splint which can be softened with hot water and molded upon the limb, to harden and reand molded upon the limb, to harden and re-tain the shape when dried. S., Stromeyer's, one used to prevent stiffness of the joints in case of fracture. It consists of two hinged parts that can be fixed at any angle.

Splintage (splint'-āj). The application of

splints.

Split-cloth. A bandage for the head with six or eight tails attached to a central part.

Spodogenous (spo-doj'-en-us) (σποδός, ashes; γενών, to produce]. Pertaining to or produced by waste-material, as spodogenous enlargement of the spleen, a swelling of the spleen produced by the accumulation of the detritus of red corpuscles.

Spodophagous (spo-doj'-ag-us) [σποδός, ashes; φαγείν, to eat]. Destroying the waste-material of the body.

Dodophorous (spo-doj'-or-us) [σποδός, ashes:

podophorous (spo-dof'-or-us) [σποδός, ashes; φέρειν, to bear]. Carrying or conveying wasteφέρειν, to bear].

poendel's Foramen. A small opening in the cartilaginous base of the skull between the ethmoid and the lesser wings of the sphenoid and the anterior ethmoid.

\*\*oke-shave\*\* (\$p\delta k'-sh\dav\*\*\*). A ring-knife, designed by Carmalt Longs\*\* for year in this close.

vised by Carmalt Jones, for use in rhinologic operations

operations.
ondyl-, Spondylo- (spon-dil-, spon-dil-o-)
[σπδυδολος, vertebra]. A prefix denoting pertaining to a vertebra.
ondylarthritis (spon-dil-ar-thri'-tis) [spontyl-; ἄρθρον, ĵoint; ετις, inflammation]. Inlammation of a vertebral articulation.
ondyle (spon'-dil) [σπδυδυλος, a vertebra].

vertebra.

rtebra.

mdylitis (spon-dil-i'-tis) [spondyle; tris, in-ammation]. Inflammation of a vertebra. , Tuberculous, Pott's disease. ndylizema (spon-dil-i-ze'-mah) [spondyle;

ζεμα, a subsiding). The settling of a vertebra into the place of a subjacent one that has been

Spondylodidymia (spon-dil-a-did-im'-e-ah) [spondyle; δίδυμος, twin]. A form of somato-dymia in which the union is in the vertebras. rtebradymia.

Spondylodymus (spon-dil-od'-im-us) [spondyle; dieco, to enter]. A twin monster united by the vertebras.

Spondylolisthesis (spon-dil-o-lis-the'-sis) [spon-dyle; δλίοθησες, a slipping]. Deformity of the spinal column produced by the gliding forward of the lumbar vertebras in such a manner that they overhang the brim and obstruct the inlet of the pelvis; especially the separation of the last lumbar vertebra from, and its slipping

forward on, the sacrum.

Spondylolisthetic (spon-dil-o-lis-thet'-ik). Pertaining to or caused by spondylolisthesis.

Spondylosis (spon-dil-o'-sis) [spondyle]. Vertebral ankylosis. S., Rhizomelic, spondylose rhizomelique; Marie's term for a variety of arthritis deformans with ankylosis of the vertebras and arthritis of the hips and shoulders.

Spondylotomy (spon-dil-ot'-o-me). See Rachi-

Spondylotomy (spon-dil-ot'-o-me).

Sponge (spunj) [σπόγγος, a sponge]. A marine animal of the class Porifera, having a porous, horny skeleton; also the skeleton itself, used as an absorbent. S.-bath, the application of water to the surface of the body by means of a sponge. S.s, Bernay's Aseptic, small circular discs of prepared cotton fiber which has been subjected to great pressure; when placed in water, they increase in size 12 to 15 times. They are recommended as controlling agents in nasal hemorrhage. S.-gatherer's Disin nasal hemorrhage. S.-gatherer's Disease, a disease of divers due to a secretion of a species of Actinia found in waters where sponges grow. This viscid excretion causes at the point of contact upon the body a swelling and intense itching, followed by a papule surrounded by a zone of redness which later becomes black and gangrenous and forms a deep ulcer. S.-graft. See Grajt, Sponge-S,-tent. See Tent, Sponge-.

Spongework (spunj-werk). Synonym of Spongioblasm.

gioplasm.

Spongiform (spun'-je-form) [sponge; forma, a form]. Resembling a sponge.

Spongin (spun'-jin) [sponge]. The horny substance forming the skeletal fibers of the sponge.

Spongioblast (spun'-je-o-blast) [sponge; βλαστός, a germ]. A variety of cell derived from the ectoderm of the embryonic neural tube, and forming later the neuroglia. S. of Inner Molecular Layer of Retina. See Cells, Amacrine.

Amacrine.

Spongiocyte (spun'-je-o-sil) [sponge; κότος, a cell]. Fish's term for the glia or neuroglia

Spongiopilin (spun-je-o-pi'-lin) [sponge; milos, felt]. Felted or woven cloth into which tuits of sponge are incorporated and one side of which is coated with rubber; it is used as poultice.

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Spongioplasm (spun'-je-o-plasm) sponge; πλάσσειν, to moldj. The fine, elastic, proto-plasmic threads forming the reticulum of cells. Spongiositis (spun-je-o-si'-tis). Inflammation

Spong tosicis (spun-je-o-si'-tis). Inflammation of the corpus spongiosum.
 Spongy (spun'-je) [sponge]. Having the texture of sponge.
 S. Portion of the Urethra, that contained in the corpus spongiosum of the urethra.
 Spontaneous (spon-ta'-ne-us) [spons, will]. Voluntary; occurring without extraneous impulse; automatic.
 Spoon. An instrument consisting of a contained.

oon. An instrument consisting of an oval or circular bowl fixed to a handle; it is used in surgery to scrape away dead tissue, granula-

, etc. Spoonful. A spoon is full when the contained liquid comes up to but does not show a curve above the upper edge or rim of the bowl. A teaspoonful equals ζ Cc.; a dessertspoonful, 10 Cc.; a tablespoonful, 15 Cc.

Sporadic (spor-ad'-ik) [σποραδικός, scattered]. Scattered; occurring in an isolated manner. S. Cholera, cholera morbus.

Sporadoneure (spor-ad'-o-nūr) [σποράς, scattered; νεύρον, a nerve]. An isolated nerve-cell. Sporangium (spor-an'-je-um) [spore; ἀγγεῖον, a vessel; pl., sporangia]. In biology, a capsule producing or inclosing spores.

Spore (spôr) [σπόρος, seed]. A seed; a reproductive body of lower vegetable organisms, as of bacteria. Spoonful. A spoon is full when the contained

of bacteria.

of bacteria.

Sporidium (spor-id'-e-um) [spore; ίδιον, a dim.; pl., sporidia]. 1. In biology, a spore borne upon a promycelium. 2. A provisional genus of Sporozoa. S. vaccinale, Funck, a species of sporozoa occurring as: (1) small, spheric, highly refractive bodies (2-10 μ), of green color and slow movement; (2) small refracting spheres inclosed in capsules; (3) morula masses or spore-casts. They can be cultivated and the culture produces typical vaccinia when inoculated in calves.

inoculated in calves.

Sporiferous (spor-if'-er-us) [spore; ferre, to bear].

Spore-bearing. spor-if-ik-a'-shun). The for-orification (spor-if-ik-a'-shun). Sporification

mation of spores.

Sporo- (spor-o-) [spore]. A prefix meaning relating to a spore or seed.

Sporoblast (spor'-o-blast) [sporo-; βλαστός, a germ]. One of the four round bodies pro-

germ]. One of the four round bodies produced by the process of endogenous cell-formation in a coccidium.

Sporocyst (spor-o-sist) [sporo-; κύστις, a bag].

1. The mother-cell of a spore. 2. That stage of a sporozoon resulting from the development of a sporoblast and in its turn giving rise to two sporozoits.

velopment of a sporoblast and in its turn giving rise to two sporozoits.

Sporogenesis (spor-o-jen'-es-is) [sporo-; γένεσις, generation]. The development of spores; reproduction by spores.

Sporogony (spor-og'-o-ne). I. See Sporogenesis. 2. A form of exogenous sporulation; an oocyst containing a sporont divides into four sporoblasts, which ripen into sporocysts and in turn divide into a crescentic nucleated body, the sporozoit. It occurs among coccidia. Cf. Schizogony.

Sporont (spor'-ont) [sporo-; ōw, being]. 1. It ology a gregarine without an epimente distinguished from a cephalont. 2. Sci dinn's term for the single-celled content the coccidial oocyst. Cf. Schizont.

Sporophore (spor'-o-|or) [sporo-; oipen, tob That portion of a fungus bearing the sporoplasm (spor'-o-plazm) [sporo-; zint to form]. The cytoplasm of the ascent productive cell.

Sporoplasm (spor'so-plazm) [sporo-; zame
to form]. The cytoplasm of the asemal
productive cell.

Sporotheca (spor-o-the'-kah) [sporo-; the
case]. I. See Sporangium. 2. The erro
of the sporulating cell.

Sporozoa (spor-o-zo'-ah) [sporo-; the
animal]. A class of parasitic Protozoa s
divided into the Gregariwidea, parasitic in
ous worms and arthropods; the Coccidios
oviform psorosperms, parasitic in the less
oviform psorosperms, parasitic in the less oviform psorosperms, parasitic in the and intestinal epithelium of various m including man; the Surcosporidia, or form psorosperms, parasitic in the mu various animals; the Myxosporidia, the sperms of fishes; the Microsporidia

various animals; the Myxosporidia, the psperms of fishes; the Microsporidia, psorosperms of articulates.

Sporozoit (spor-o-zo'-it) [see Sporozoi] sickle-shaped, nucleated organism which sults from the division of a sporocyst in the sporozoa. Syn., Germinal red (R 1878); Zygotoblast (Ross, 1899); Gen blast (Lankester, 1900).

Sporozoon (spor-o-zo'-an) [see Sporozoi] biology, a member of the Sporozoo.

Sporulation (spor-u-la'-shun) [spori] production of spores. S., Arthrogen the change of bacteria into resistant which are capable of germinating again in

sporulation (spor-u-la'-shun) production of spores. S., Arthrogen the change of bacteria into resistant which are capable of germinating again favorable conditions.

Spot [ME.]. See Macule. S.s. Accessee Macula acusticae under Macula. Bitot's, xerosis conjunctivae; silvershiny, triangular spots on both of the cornea, within the region of palpebral aperture, consisting of epithelium, flaky masses, and microsisms. They are observed in some cachemeralopia. S., Blind (of Marione entrance of the optic nerve where the and the cones are absent. S., Blue to integument), a tegumentary spot one sacral region characteristic of the Muse race; due to aggregations of long mashaped, and stellate cells in the count of fetal life and persists sometimes to seventh year. S., Corneal, an opacitod cornea; leukoma. S.s., Cribriform, perforations of the fovea hemispheria the passage of the filaments of the acting seventh. S., Embryonic, the mode of the ovum. S.s., Embryonic, the mode of the ovum. S.s., Genital, man panus show increased sensitiveness during struation. S., Germinal, S., Germ. S., Embryonic. S., Heetic, the back on the cheeks of a person siferic heetic fever. S.s., Koplik's. See Intercha.

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S.s., Rose. S., Light (on the membrana tympani), a cone of light on the anterior and inferior part of the tympanic membrane, with its apex directed inward. S., Mariotte's, the optic disc. S., Milk-, a spot found postmortem on the external surface of the visceral layer of the pericardium, usually over the right ventricle; it varies from one-half to one inch in diameter, and is of common half to one inch in diameter, and is of common occurrence in persons who have passed middle life. S.s, de Morgan's. See Morgan's (de) Spots under Sign. S., Mother's, nevus. S.s, Rose, a red papulous eruption forming spots the size of a small lentil, effaced by pressure of the finger and occurring mostly on the abdomen and loins during the first seven days of typhoid fever. They are due to inflammation of the papillary layer of the skin from invasion of typhoid bacilli. Syn., Typhoid roseola; Typhoid spots; Fr., Tache rosées lenticulaires. Ci. Tache bleuâtre. S.s, Roth's. See Roth's Spots under Sign. S.s, Soldiers'. Same as Macula lutea. S., Sömmering's. See Macula lutea. S.s, Sun. See Lentigo. S.s, Typhoid. See S.s, Rose. S. of Wagner, the embryonic spot. S.s, White, grayish or yellowish-white elevated spots from the size of a pin-head to that of a one-cent piece, of varying shape and distinctspots from the size of a pin-head to that of a one-cent piece, of varying shape and distinctness of outline, often occurring on the ventricular surface of the anterior leaflet of the mitral valve. S., Wine-, port-wine mark; strawberry mark. S., Yellow. See Macula lutea. ootted Fever. 1. Cerebrospinal fever. 2.

potted Fever. 1. Cerebrospinal fever. 2. Typhus.
prain (sprān) [OF., espreindre, from L., exprimere, to press out]. A wrenching of a joint, producing a stretching or laceration of the ligaments. S.-fracture, an injury in which a tendon together with a shell of bone is torn from its attachment.

ray (sprā). A liquid blown into minute par-ticles by a strong current of air. S.-cure, a form of douche applied by means of a spray-

ng apparatus.
rengel's Deformity. See Deformation,

prengel's. See Deformation, brengel's.

ew (spru). See Sprue.

ing [ME.]. The first of the four seasons f the year; also, a device having resilincy. S. Conjunctivitis. See Vernal Connect. ncy. S. Conjunctivitis. See Vernal Conenctivitis. S. Fever, lassitude. S.-finer, a condition in which there is an
estruction to flexion and extension of one
more fingers at a certain stage of these ovements. It is due to injuries or may reovernents. It is due to injuries or may ret from inflammation of the tendinous
eaths. S.-halt, an involuntary convulsive
evernent of the muscles of either hind leg in
horse, by which the leg is suddenly and
duly raised from the ground and lowered
in with unnatural force. S.-knee, a conion of the knee similar in general features
the condition known as spring-finger. Just
ore full extension of the joint is reached
re is a slight hitch, and then the limb
interns itself with a sharp, rather painful ightens itself with a sharp, rather painful

jerk. S.-ligament, the inferior calcaneoscaphoid ligament of the sole of the foot. S.-nail, a hangnail. S. Ophthalmia. See. Vernal Conjunctivitis. S.-worm. See Oxyuris venmicularis.

Sprue. 1. Thrush. 2. The name given by the Dutch in Java to aphthæ tropicæ (q. v.); a chronic catarrhal inflammation of the entire alimentary tract, especially prevalent in Management.

a chronic catarrhal inflammation of the entire alimentary tract, especially prevalent in Malaya. Syn., Ceylon sore mouth; Diarrhæa alba; Sprouw; Tropical sprue.

Spud [Dan., spyd, a spear]. 1. An instrument used in the detachment of the mucosa in flaps in operations necessitating the removal of bone.

2. A short flattened blade used to dislodge a

foreign substance.

2. A short flattened blade used to dislodge a foreign substance.

Spunk (spungk). See under Agaric.

Spur (sper) [ME., spure]. I. A sharp point or projection. 2. The angle made by any branch with the main blood-vessel. 3. In biology, a pointed, spine-like outgrowth, either of the integument or a projecting appendage. 4. Ergot. S.-blind, myopic. S.-gall, a callous and hairless place on the side of a horse, caused by the use of a spur. S. of the Septum, an outgrowth of the nasal septum. Sputum (spui-lum) [spuere, to spit; pl., sputa]. The secretion ejected from the mouth in spitting. It consists of saliva and mucus from the nasal fossa and the fauces. In diseased conditions of the air-passages or lungs it may be purulent, mucopurulent, fibrinous, or bloody. S., Æruginous, sputum of a green color. S. crudum, the scanty, viscid expectoration of the early stages of acute bronchitis. S., Hailstone, spheric masses of sputum of the later stages of bronchitis. Sputa margaritacea. See S., Pearly. S., Mucopurulent, small lumps or pellets in a viscid, mucoserous fluid, seen in bronchitis. S., Nummular, a sputum characterized by round, coin-like masses; it is seen in pulmo-S., Nummular, a sputum characterized by round, coin-like masses; it is seen in pulmonary tuberculosis. S., Pearly, sputum consisting of small translucent pellets. S., Rusty, the dark-colored sputum of lobar pneumonia, the color of which is due to the admixture of blood. S. Septicemia. See Septicemia,

Squama (skwa'-mah) [L.]. A scale or scale-like mass, as the squama of the temporal bone. S. frontalis, the vertical portion of the frontal bone. S. occipitalis, the supra-occipital bone. S. temporalis, the squamosa.

Squamo (skwa-mo-) [squama]. A prefix denoting relating to the squamous portion of the parietal or temporal bone.
Squamomandibular (skwa-mo-man-dib'-u-lar).

Relating to the squamosa and maxillary bone. Squamoparietal (skwa-mo-par-i'-et-al) [squa-mo-; paries, wall]. Pertaining to the squamous portion of the parietal bone.

Squamosa, Squamosal (skwa-mo'-sah, skwa-mo'-sal). The squamous portion of the temporal bone.

Squamosphenoid (skwa-mo-sje'-noid) [squamo-; sphenoid]. Pertaining to the squamous portion of the temporal bone and to the sphenoid bone.

Squamotemporal (skwa-mo-tem'-po-ral) [squa-mo-; temporal]. Pertaining to the squamous portion of the temporal bone.

Squamous (skwa'-mus) [squamosus, scaly]. I.

Of the shape of a scale, as the squamous portion of the temporal bone. 2. Scaly. S.

Suture, the suture between the squamous portion of the temporal bone and the frontal and parietal bones.
Squamozygomatic (skwa-mo-zi-go-mat'-ik)

[squamo-; zygomatic]. Pertaining to the squa-mous and zygomatic portions of the temporal

bone.

Square Lobe. r. The lobus quadratus of the liver. 2. A lobe on the upper surface of the cerebellar hemisphere.

Squarious, Squarrous (skwa'-re-us, skwar'-us) [squariosus, scurfy]. Scurfy.

Squill (skwil). The bulb of Urginea maritima (U. S. P.) or Urginea scilla (B. P.), of the order Liliaceæ. Squill (scilla, U. S. P., B. P.) contains several bitter principles, scillilin, tima (U. S. P.) or Urginea scilla (B. P.), of the order Liliacea. Squill (scilla, U. S. P., B. P.) contains several bitter principles, scillitin, scillipicrin, scillitoxin, and scillin, a carbohydrate simistrin, and other substances. It is expectorant, diuretic, and emetocathartic, and is used in dropsy and in croup. Dose 1-2 gr. (0.065-0.13 Gm.). S., Fluidextract of (fluidextractum scilla, U. S. P.). Dose 2-3 min. (0.13-0.2 Cc.). S., Oxymel of (oxymel scilla, B. P.). Dose 1-2 dr. (4-8 Gm.). S., Pills of, Compound (pilula scilla composita, B. P.). Dose 5-10 gr. (0.32-0.65 Gm.). S., Pills of, Compound (pilulæ scillæ compositæ, B. P.). Dose 5-10 gr. (0.32-0.65 Gm.). S., Syrup of (syrupus scillæ, U. S. P., B. P.). Dose 1-1 dr. (2-4 Cc.). S., Syrup of, Compound (syrupus scillæ compositus, U. S. P.), hive-syrup. Dose 20-30 min. (1.3-2.0 Cc.). S., Tincture of (tinctura scillæ, U. S. P., B. P.). Dose 5-30 min. (0.32-2.0 Cc.). S., Vinegar of (acetum scillæ, U. S. P., B. P.). Dose 10-30 min. (0.65-2.0 Cc.). Squint (skwint). See Strabismus. Squirting Cucumber. See Elaterium. Sr. Symbol for strontium.

Squirting Cucumber. See St. Symbol for strontium.

Sr. Symbol for strontium.
Ss. Abbreviation for semis, one-half.
Stabile (sta'-bil) [stabilis, from stare, to stand].
Not moving; fixed. S. Current, an electric current produced by holding the electrodes in a fixed position.
Staccato Speech. See Scanning.
Stachydrin (sta-kid'-rin), C<sub>1</sub>H<sub>18</sub>NO<sub>2</sub>. An alkaloid from the bulb of Stachys palustris, forming colorless crystals which liquefy on exposure; soluble in water and alcohol; melt at 210° C.

Staderini's Nucleus. The nucleus intercalatus, an aggregation of ganglion-cells situated between the dorsal nucleus of the pneumogastric and the nucleus of the hypoglossal nerve.
Stadium (sta'-de-um) [L.]. Stage. S.
acmes, the height of a disease. S. amphiboles. See Stage, Amphibolic. S. annihilationis, the convalescent stage. S. augmenti,
the period in which there is increase in the
intensity of the disease. S. caloris, the period
during which there is fever: the hot stage. during which there is fever; the hot stage.

S. decrementi, defervescence of a febrile disease; the period in which there is a decrease in the severity of the disease.
tionis, the stage of an eruptive disease which the exanthem is at its h
frigoris, the cold stage of a fever. S
Algid. S. incrementi, the stage of
of a fever or disease. S. staseos.

der through the urethra and used as a poperations for stricture.

Staffa (staf'-ah). 1. The stapes. 2. A of-8 bandage

Stage (staj) [stare, to stand]. 1. A period of a disease characterized by symptoms; a condition in the course period of a disease characterized by symptoms; a condition in the course ease. 2. The horizontal plate of from the pillar of a microscope for a the slide or object. S., Algid, a characterized by subnormal ten feeble, flickering pulse, various nerve toms, etc. It occurs in cholera a diseases marked by exhausting inte charges. S., Amphibolic, the stag ease intervening between its height a cline. S., Asphyxial, the prelimin of Asiatic cholera, marked by extre muscular cramps, etc., due to loss of Asiatic cholera, marked by extremuscular cramps, etc., due to loss from the blood. S., Cold, the rig of an attack of a malarial parous Expulsive (of labor), the stage wh when dilation of the cervix uteri is and during which the child is expethe uterus. See Labor, Stages of (of labor), that stage in with molding of the fetal head and tion of the cervix are effected. S., febrile stage of a malarial paroxis Invasion, the period in the cours ease in which the system comes influence of the morbific agent Latency, the incubation-period of Latency, the incubation-period of tious disease, or that period inter-tween the entrance of the virus an tween the entrance of the virus an ifestations of the symptoms to where items of the symptoms to where items of the placental (of labor), the cupied by the expulsion of the placental membranes. S., Preerup period of an eruptive fever following and prior to the appearance of the S., Second (of labor). See S., Sweating, the third or terminal malarial paroxysm, during which sweating. S., Third (of labor). Placental. sweating, Placental.

Stagium (sta'-je-um). The sixth part

Stagnum chyli. Same as Receptacion Stahl's Ear. A congenital deformity of a which consists in a broadening of the the fossa ovalis and upper part of thes

fossa being covered.

Stahlian (stah'-le-an). An animist a boof the doctrine of George Erest Stable.

of the doctrine of George Errest San man chemist, 1660-1734. Stain (stan) [from distain, from dis, pri-gere, to color]. 1. A discounting, pigment employed in microscopy to on

tissues or to produce certain reactions. common microscopic stains are hematoxylin, carmin, osmic acid, and the anilin dyes. S., Intra vitam, one that will act upon living carmin, osmic acid, and the anilin dyes. S., Intra vitam, one that will act upon living material. S., Inversion, of Rawitz, a process in which, under the influence of a mordant, a basic anilin dye behaves as a plasma or acid dye. Table of Stains, Reagents, Reactions, Staining Methods, etc.: Appended are those most important to students of medicine. For a full definition of all the stains, etc., in use in special and general. Pended are those most important to students of medicine. For a full definition of all the stains, etc., in use in special and general branches, see the Illustrated Dictionary and the Dictionary of New Medical Terms. Acid Fuchsin, a diffuse stain, having a special affinity for axis-cylinders. A solution of 2 Gm. in 40 Cc. of 90% alcohol and r60 Cc. of distilled water is employed. Wash out in 90% alcohol. Weigert stains sections of tissue hardened in Müller's fluid in a saturated aqueous solution of acid fuchsin for from 1 to 24 hours, then rinses them quickly in water, immerses for a few minutes in a saturated solution of potassium hydroxid, 1 part, alcohol, 10 parts. Wash thoroughly to remove the alkali, dehydrate, clear, and mount. This process differentiates the finer nerve-fibers in the spinal cord. Alcohol, an excellent fixing medium, suitable for all tissues except those of the central nervous system and those undergoing fatty infiltration or degeneration. It is also used to harden and preserve objects that have been fixed in other fluids. As a preservative it is not without defects, as it alters the structure of tissues by continuously dehydrating their albuminoids. Toluol, ether, and xylol are recommended as substitutes alters the structure of tissues by continuously dehydrating their albuminoids. Toluol, ether, and xylol are recommended as substitutes (Kultschitzky). As a fixing agent alcohol is usually employed in gradually increasing strengths, beginning with 50 or 70%. Alcohol, Absolute, one of the most penetrating fixing agents, which has the advantage of preserving the structure of glands and of auclei. It should be employed in large quantities. Hydration may be prevented by suscending in the alcohol strips of gelatin (Lowiec). After fixation, preserve the object in 50% alcohol. Amyloid Reaction (in tissues taxing undergone amyloid degeneration). 1. % alcohol. Amyloid Reaction (in tissues aving undergone amyloid degeneration). 1. Vith iodin: Dilute Lugol's solution wth disilled water until it has the color of port-wine, nd add 25% of glycerol; in this stain the ections for 3 minutes, wash in water, and sount in glycerol. The amyloid substance brown-red; the remaining tissues are lightellow. (For permanent preparations see the ethod of Langhans for glycogen.) 2. With din-green: Stain for 24 hours in iodin-green 5 Gm. dissolved in 150 Cc. of distilled ater) and wash in water. The amyloid assess are red-violet, the remaining tissues een. 3. With iodin and sulfuric acid: ace sections that have been treated with 150 le) in 1% sulfuric acid. The brown of 150 amyloid substance becomes intensified or changes to a violet or blue to green color. changes to a violet or blue to green color.

4. With methyl-green: Stain for from 3 to 5 minutes in 1 % solution of the dye and wash in distilled water containing 1 % of hydrochloric acid. Amyloid substance violet, nuclei, green. distilled water containing 1% of hydrochloric acid. Amyloid substance violet, nuclei, green.

5. With methyl-violet: The process of staining is the same as with methyl-green. The amyloid is purple-red, the remaining tissue blue. Anilin Oil, an important medium because of its ability to clear watery objects; it will save clear accurate medium with will save clear. because of its ability to clear watery objects; it will even clear aqueous mediums without the intervention of alcohol, which sometimes renders it valuable as a penetrating medium prior to paraffin embedding. It is also used for clearing celloidin sections. Anilin Water (Ehrlich), shake up 3 Cc. of anilin oil with 97 Cc. of distilled water and filter. The filtrate should be clear. Used as a mordant for anilin dyes. It does not keep well, and should be freshly prepared. Apathy Cement, heat together, in a porcelain capsule, equal parts of hard paraffin (60° C. (140° F.) melting-point) and Canada balsam until the mixture assumes a golden tint and (140° F.) melting-point) and Canada balsam until the mixture assumes a golden tint and no longer emits vapors of turpentine. On cooling, this forms a firm mass, which for use is warmed and applied with a glass rod. This cement is suitable for closing glycerol mounts. Balsam-paraffin for Cells (Julien), this substance consists of paraffin saturated with balsam-cement, and is prepared as follows: Reduce commercial Canada balsam to a wax-like consistence by slow evaporation in a shallow tin pan over a low flame. Test by cooling a few drops from time to time. Melt slowly one-fourth pound of paraffin, with a melting-point above 45° C. (113° F.); add a lump of balsam-cement about the size of a marble, and then digest at gentle heat, add a lump of balsam-cement about the size of a marble, and then digest at gentle heat, stirring frequently, for about an hour. The appearance of a slight yellow tinge indicates the saturation of the paraffin by the balsam. When it is desired to prepare a cell, the balsamparaffin is cautiously heated to the melting-point in a shallow porcelain capsule. These paraffin cells are suitable for dry or liquid mounts, excepting for the latter when Canada balsam, dammar, or oils are used as preservamounts, excepting for the latter when Canada balsam, dammar, or oils are used as preserva-tives. The great advantage of the balsam-paraffin is its chemic indifference to the re-agents employed in the preservation mediums. Boston's Mixture (for the preservation of casts in urine), liquor acidi arsenosi (U. S. P.), t. oz.; salicylic acid, ½ gr.; glycerol, 2 dr. Dissolve by warming gently and add "whole tears" of acacia to saturation. Let "whole tears" of acacia to saturation. Let the mixture settle, decant the supernatant liquid, and add a drop of formalin. Place a drop of urine containing casts on a slide, evaporate nearly to dryness, add a drop of the preservative, mix the two with a delicate needle, apply a cover-glass, and when the mount has hardened, seal with cement. Bremer's Method (for diabetic blood), fix the films for 6 minutes in the oven at 135° C. (275° E.). Stain for 3 minutes with 1% solution of method blue or with the Ehrlich-Biondi mixture. The vellow-green reaction of the erythroc The yellow-green reaction of the erythrocytes may also be obtained by using eosin, congo red, or biebrich scarlet in 1% solution. Canada Balsam, evaporate the balsam in a water-bath to dryness, and dissolve in an equal volume of xylol, benzol, toluol, chloroform, or turpentine. Filter through paper and keep in a "capped" bottle. If it gets too thick, dilute by adding more of the solvent employed. Carbolfuchsin, fuchsin, I Gm.; phenol, 5 Gm.; alcohol, 10 Gm.; distilled water, 100 Gm. Celloidin, stated to be a preparation of pure pyroxylin. It is nonexplosive and is soluble in ether and alcohol. tilled water, 100 Gm. Celloidin, stated to be a preparation of pure pyroxylin. It is nonexplosive and is soluble in ether and alcohol. Celloidin should be used in thin (2%) and in thick (6%) solutions. The object is thoroughly dehydrated in absolute alcohol, placed in a mixture of equal parts of ether and alcohol for from 12 to 24 hours, or longer if the object is large. It is then placed for 24 hours in a thin solution of celloidin (8 Gm. in 100 Cc. each of alcohol and ether), and transferred from this alcohol and ether), and transferred from this to a thick solution of celloidin (8 Gm. in 50 Cc. each of alcohol and ether). Select a cork or a piece of soft, dry wood, and dip it in the thick celloidin solution; when dry, place the prepared tissue upon it and drop the thick prepared tissue upon it and drop the thick celloidin solution upon this with a pipet until it is embedded in a jelly-like mass. Blocks or cylinders of glass or vulcanized fiber serve better than cork, as they sink in the liquids used. Harden in 90% alcohol, and preserve in 70% alcohol. When making sections, keep the knife and section wet with alcohol. Anothy advises previous smearing of the knife the knife and section wet with alcohol. Apathy advises previous smearing of the knife with vaselin, as it cuts better and is protected from the alcohol. Use bergamot oil to clear. Sections may be kept in from 60 to 80% alcohol. Chenzinsky's Stain (for blood), concentrated aqueous solution of methyleneblue and distilled water equal parts. To this is added an equal quantity of 0.5% solution of eosin in 60% alcohol. Stain blood-films 4 to 5 minutes. Red blood-corpuscles stain a rose-red, nuclei of leukocytes blue, and malarial parasites blue. Claudius' Method (for bacteria), stain in gentian or methyllarial parasites blue. Claudius' Method (for bacteria), stain in gentian or methylviolet, after Gram (see Gram's Method in this yolet, after Gram (see Gram's Method in this table), differentiate in a saturated aqueous solution of picric acid diluted with an equal volume of water, decolorize in chloroform. Collodion, prepared by dissolving guncotton or soluble cotton in equal parts of 95 % alcohol and sulfuric ether; it is in every way as good as celloidin, and considerably cheaper. Conn's Method (jor preserving cultures of bacteria as museum specimens). Inoculate 2% agar slants and seal the tubes with paraffin and plaster-of-paris. In a few days the cultures cease growing and remain indefinitely unaltered. Copper Acetate, a solution of 1 Gm. of copper acetate and 4 Gm. of mercuric chlorid in 250 Cc. of glycerol and 1 Cc. of glacial acetic acid is used in preserving and mounting green algæ. Corrosive Sublimate, a most excellent reagent, generally applicable, useful particularly for fixing glands and gland-

coholic solutions are usually en-tissues turn white when fixed rosive sublimate must be wash or the sections will be sprinkle of the salt. The hardening is alcohol. Glass, wood, or plus be used in manipulating object this reagent. Sections may be any of the usual reagents. Preparations, such preparation made in examining blood, spendid or semifluid substance, sputum, a tiny mass is place glass, another is pressed gent this, and the two glasses are sliding one over the other, the secure a thin, even film on eafilm may also be spread with cover-glass or with a platinum preparations are then left to they may be dried by exposing perature of 120° for twenty passing them quickly thrich flame of a spirit-lamp or It When dry, they are ready to tain a cover-glass preparation of the finger, prick the pad, wipe of blood that exudes, touch t second drop with a cover-glass manner described, and dry is Method (for obtaining the flag plasmodium), cleanse the ear the slide and cover-glass, with a puncture with a sterile needle. or the sections will be sprinkle of the salt. The hardening i alcohol. Glass, wood, or pl plasmodium), cleanse the ear the slide and cover-glass, with a puncture with a sterile needle the first drops of blood. Gent the slide and take up on it the summit of the second drop as apply the cover-glass. The be apply the cover-glass. air and the moisture of apply air and the moisture on hasten flagellation. Creason erties of this agent are similar phenol. Beechwood creason in medium for celloidin see zynke's Double Stain, aqueous solution of methylene 0.5% solution of cosin in 70% a distilled water, 40 Cc. This is aqueous solution of methylene 0.5% solution of eosin in 70% at distilled water, 40 Cc. This is the blood, and colors the red of the leukocytes blue; also for malaria, the gonococcus, and bacillus of Pfeiffer and Canviolet, a nuclear stain, recomdemonstrating the granules imastzellen. Tissues hardened in stained for several hours in a solutiviolet 2 Gm., in 90% alcohol 25 Calcohol until nearly colories. Hematoxylin, an excellent nut Dissolve 4 Gm. of hematoxylin is absolute alcohol, and add 400 Cc ated aqueous solution of amount Expose to light and air for 3 or 4 is add to the filtrate 100 Cc. and and methyl-alcohol. Eau de la (sodium hypochlorile), rub up schlorinated lime in 100 Cc. of dissolution of dissolution and methyl-alcohol. Eau de la (sodium hypochlorile), rub up schlorinated lime in 100 Cc. of dissolutions.

the dissolved in the same quantity of Let the mixture stand for an hour and This is used in the same way as Javelle With the aid of heat, chitin is disin either of the solutions in a short cos). Chitinous structures, macerated ours or more in these solutions diluted of 6 volumes of water, become soft and rent, and permeable to staining fluids, or alcoholic. This method is espepplicable to nematodes and their ova. I's Acid Hematoxylin, used for sections and in the mass. Disom. of hematoxylin in 30 Cc. of alcohol 150 Cc. each of glycerol and water, excess, and 4 Cc. of glacial acetic acid. mixture ripen in the light until it acideep-red color. Objects stained in ld be washed in undistilled water. I's Anilin Gentian-violet, a mix-5 Cc. of a saturated alcoholic solution an-violet and 100 Cc. of anilin water. I-Biondi-Heidenhain Triple Stain, Cc. of a saturated aqueous solution of add, with continual agitation, 20 Cc. rated, aqueous solution of methyl-green; ith from 60 to 100 volumes of water on blotting-paper should form a spot reen in the center, orange at the perared zone outside the orange in-

that the mixture contains too much From 6 to 24 hours is required to Wash out in alcohol and clear in xylol. tic elements are colored blue; cytoviolet or orange-red; karyoplasm, the ut in lighter tones, and all the denser smic elements the same, but darker ). This is by far the best stain for icrography, except for connective Lindsay Johnson). A slightly acid ref the alcohol used for washing out will a relatively strong coloration by the green, while that by the fuchsin will ively pale; the opposite result will be if the alcohol contains a trace of allied and it is markedly intensified, will the energy of the fuchsin, which is to decline after a time (Heidenhain). It is louding method, stain the fixed a syrupy solution of gum-arabic continuous miximum in the stain of the granules of leuko-the Acidophilous or cosinophilous miximum parts each of indulin, aurantia, in; glycerol, 30 parts. Suitable for sections and cover-glass preparations. also known as "Mixture C." 2. It is most allow (extra) in 50 Cc. of distilled water; (c) I Gm. of crystalline green in 50 Cc. of distilled water. solutions settle. Then mix 11 Cc. of a with 10 Cc. of solution b; add 20

Cc. of distilled water and to Cc. of absolute alcohol; to this mixture add a mixture of 13 Cc. of solution c, 10 Cc. of distilled water, and 3 Cc. of absolute alcohol. Let the stain stand Cc. of absolute alcohol. Let the stain stand for one or two weeks before using. Farrant's Solution (Hamilton), make a saturated solution of arsenic trioxid in water by boiling; let it stand for 24 hours and filter. Then to equal quantities of water, glycerol, and arsenic trioxid solution add picked gum-arabic until a thick, syrupy fluid is obtained. In about a week filter slowly through frequently changed filter-paper. Flemming's Fluid. 1. Chromium trioxid, 0.2 Gm.; glacial acetic acid, 0.1 Cc.; water, 100 Cc. This is especially recommended for fixing the achromatic spindle-fibers in nuclei. (2) Chromium trioxid (1%), 45 Cc.; 2% osmic acid, 12 Cc.; glacial acetic acid, 3 Cc. This fixes small pieces (2-3 mm. thick) in from a few to 24 hours, and is useful for fixing the figures in cell-division and for acid, 3 Cc. This fixes small pieces (2-3 mm. thick) in from a few to 24 hours, and is useful for fixing the figures in cell-division and for many other purposes. A weaker solution is also used: 1% osmic and glacial acetic acids, each, 100 Cc. The second formula is the one generally known as Flemming's fluid. Fränkel-Gabbet Method (for tubercle bacilli), the dried and fixed preparation is placed for one generally known as Flemming's fluid. Fränkel-Gabbet Method (for tubercle bacilli), the dried and fixed preparation is placed for 10 minutes in a solution consisting of fuchsin, 1 part; alcohol, 10 parts; phenol, 5 parts; distilled water, 100 parts; then dried with filterpaper and placed for 5 minutes in a second solution of methylene-blue, 2 parts; sulfuric acid, 25 parts; distilled water, 100 parts; it is then washed and dried. If the stain has been successful, the preparation will have a faint blue color. In the case of sections, dehydrate with alcohol; clear and mount. A good and quick method. Futcher-Lazear Method (for the malarial parasite), fix the film for one minute in a mixture of 10 Cc. of 95% alcohol and 2 drops of formalin; wash, dry, and stain for 15 seconds in carbolthionin, prepared by mixing 20 Cc. of a saturated solution of the dye in 50% alcohol and 100 Cc. of 2% aqueous solution of phenol. Gentianviolet, 25 Gm.; absolute alcohol, 100 Cc. 2. (Aqueous.) Gentian-violet, 1 Gm.; 90% alcohol, 20 Cc.; distilled water, 80 Cc. A nuclear stain, prepared by dissolving 0.5 Gm. of the dye in 80 Cc. of distilled water, 20 Cc. of 90% alcohol, and 1 Cc. of glacial acetic acid. Stains in 5 minutes. Dissolved in indifferent mediums it may be used for staining intra vitam, and in acid solutions colors the nuclei of fresh tisminutes. Dissolved in indifferent mediums it may be used for staining intra vitam, and in acid solutions colors the nuclei of fresh tissues. It may be used according to Gram's method. Glycerin-jelly, soak in 150 Cc. of distilled water 25 Gm. of gelatin for two hours, and add 3 Cc. of phenol and 175 Cc. of glycerol; heat for 15 minutes and filter through spun glass. Wrap the cork of the bottle in which the jelly is preserved in linen dipped in dilute phenol. For use, melt it in hot water, place a drop on the section, upon which gently press a cover-glass. Glychemalum, hematein, 0.4 Gm. (rubbed with a few drops of

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glycerol until it dissolves); alum, 5 Gm.; glycerol, 30 Cc.; distilled water, 70 Cc. (Mayer). Gold Chlorid, recommended for tracing nerve-endings in fresh tissues and for staining connective tissue and cartilage-cells. Place small pieces of tissue, 4 inch square, in from 0.5 to 1% solution of commercial gold chlorid in distilled water. Keep in the dark, and when the tissue has become yellow, wash in distilled water. Then expose to the light in 50 Cc. of water containing 2 drops of acetic acid for 48 hours, or until the tissue acquires a purple tint. Mount in glycerol. Goldhorn's Stain (for blood), preparation of the solution of polychrome methylene-blue. Solution A (Merck's medicinal methylene-blue: Grübler's methylene-blue rectified, and methylene-blue—Koch): Dissolve 2 Gm. Solution A (Merck's medicinal methylene-blue: Grübler's methylene-blue rectified, and methylene-blue in 300 Cc. warm water. Add to this 4 Gm. lithium carbonate, shaking constantly. Heat in an evaporating dish on a water-bath, the water touching the dish. Stir the solution occasionally. Remove in 15 to 20 minutes. Do not filter. Set aside for several days. Then add dilute acetic acid (5%) until the solution is only laintly alkaline. Solution B: A 0.1% aqueous solution of eosin. Fix blood-films in methyl-alcohol for 15 seconds. Wash in running water. Stain in solution A for 30 seconds. Wash. Stain in solution A for 30 seconds to 2 minutes. Wash thoroughly in running water. Dry by agitating in air, not between filter-paper. The eosin may be added to the methyl-alcohol (enough to make a 0.1% solution); or solution B may be added to solution A (1:4), but this easily produces a precipitate (the neutral stain). These give good results. Mixtures of methyl-alcohol, eosin, and polychrome methylene-blue give poor results. The depth of the chromatin stain depends on the length of staining. To stain the chromatin of half-grown malarial parasites 1½ to 2 minutes is necessary, while the chromatin of the hyaline forms stains in 10 seconds. Repeated staining may improve the chromatin violet. To do this the bloodparasites 1½ to 2 minutes is necessary, while the chromatin of the hyaline forms stains in ro seconds. Repeated staining may improve the chromatin violet. To do this the bloodfilm may be stained with solution B for 5 seconds, with solution A for 10 seconds. Golgi's Method (for the restoration of overhardened tissue), wash in a half-saturated solution of copper acetate until it yields no precipitate, and return for 5 or 6 days to Golgi's mixture (see below). The tissue will then take the silver and the sections can be mounted in thickened cedar oil under a coverglass. Golgi's Mixture, potassium dichromate (3.5% solution), 54 Cc.; osmic acid (2%), 6 Cc. Gonococcus, the gonococci are seen in the pus-cells grouped around the nucleus. Watery solutions of anilin dyes, preferably methylene-blue, stain the cocci intensely. Gram's Method, heat for from 2 to 5 minutes, or stain cold for from 20 to 30 minutes (tubercle bacilli, 12 to 24 hours), in saturated solution of gentian-violet anilin water; rinse quickly in absolute alcohol; transfer to Gram's solution (1 to 1½ minutes),

in which the specimen turns black alcohol until the black color vanish pale-gray color appears; Canada balsam. The be hastened by adding 3% alcohol and then washing in pur the tissue-cells are decolorized b the tissue-cells are decolorized by the while the bacteria are stained a d The cells may be subsequently stain watery or alcoholic solution of brown for from 2 to 5 minutes, then absolute alcohol until the section is brown. This method is of diagnosa secretain bacteria are stained, other ized, by it. The bacteria that are a Gram's method are: tubercle Fraenkel-Weichselbaum pneumo Streptococcus by general; streptococcus Fraenkel-Weichselbaum pneumo Streptococcus pyogenes; streptococcus sipelas; Staphylococcus pyogenes albus, vitreus, and flowus; anthrax bacillus of hog erysipelas. The bac are decolorized by Gram's met Typhoid bacillus; gonococcus; Fracapsule bacillus; Koch's comma glanders bacillus, and the spirillum ing fever. Botkin advises washing paration in plain anilin water before ing fever. Botkin advises we paration in plain anilin water is lightly in the iodin solution. M Gram's Method: I. Gunther Transfer from the iodin-potas Gram's Method: 1. Günther's man Transfer from the iodin-potassium lution to alcohol, then to a mixture of 1 volume, and nitric acid, 3 volumes, this again into alcohol. 2. Nicolle's tion: Decolorize in a mixture of 1 volumes, and acetone, 1 volumes bert's modification: Decolorize in als taining 10% of acetic acid. 4 modification: The sections, stained tian-violet or methyl-violet, are not to alcohol from the iodin solution, bupon slides and covered with anime to alcohol from the iodin solution, be upon slides and covered with aniling is removed with blotting-paper, amby xylol and xylol-balsam. The dehydrates and differentiates. Gradient Borax-carmin, dissoluted borax in 100 Cc. of distilled was Gm. of carmin, warm, and dilute with of 70% alcohol. Filter before us transfer the tissue from the stain disalcohol acidulated with from 4 to the hydrochloric acid, in which it shou until it acquires a bright, transparent ance. This solution is used for the bulk and gives a splendid color. Gradient bulk and gives a splendid color. Gradient bulk and gives a splendid color. Gradient bulk and cholera bacilli), place a immunization serum on a cover-glassical state of the services of the servic typhus and cholera bacilli), placimmunization serum on a cover-giside it a drop of equal size of the finely divided as possible. Mix a on a slide with a ground cell cases put the preparation in the or 15 to 30 minutes. Haffkine's B the culture of the bacilti of bale chop I kilo of goat's fiesh and pressure of 3 atmospheres for 6 he hydrochloric acid. Filter, neutron with water to 3 liters, and sterilize.

Prophylactic, inoculate a flask containing 3 liters of Haffkine's bouillon with a pure culture of pest bacilli; when the stalactite growth develops, shake the flask until the colony sinks to the bottom, and when the colony sinks to the bottom, and when the growth reappears, shake again; when the stalactite culture forms the third time, heat to 60° C. (140° F.) for 3 hours. Decant the clear fluid and preserve in hermetically sealed tubes. Dose 16-32 min. (1-2 Cc.) injected beneath the skin. Harris' Carboltoluidin, dissolve 1 or 2 Gm. of toluidin-blue in a saturated solution of phenol. Before staining treat the sections with water; stain for from saturated solution of phenol. Before stating treat the sections with water; stain for from 5 minutes to 24 hours, wash, and differentiate in glycerol-ether (Grübler) diluted 15 times with water or in acidulated alcohol; after from 5 to 15 minutes wash in alcohol. in alcohol may be used as a counterstain. In this case omit the differentiation and stain for Harris' Hematoxylin, dissolve r Gm. of hematoxylin in 10 Cc. of alcohol and add to 200 Cc. of a saturated aqueous solution of alum; heat to boiling and add 0.5 Gm. of mercuric oxid; when the solution turns a dark purple, remove from the o.5 Gm. of mercuric oxid; when the solution turns a dark purple, remove from the flame and cool quickly. For use dilute to the color of port-wine with aqueous solution of alum. Haug's Phloroglucin Fluid. One of the most rapid decalcifying agents, and without injurious action on the tissue-elements, with the exception of blood. It is prepared as follows: Warm slowly and carefully I Gm. of phloroglucin in 10 Cc. of pure nitric acid, and to the resulting ruby-colored solution add 50 Cc. of distilled water. If a larger quantity is desired, add nitric acid and water to the foregoing proportion until the volume measures 300 Cc., the limit of the protective influence of the phloroglucin. Previously to being brought into this fluid the viously to being brought into this fluid the tissues should be well fixed. Fetal bones and those of lower vertebrates are decalcified in half an hour. Older and harder bones re-quire several hours. When decalcification quire several hours. When decalcincation is completed, wash in running water for two days. The sections stain well. Another formula, useful for teeth when rapid action is necessary, consists of phloroglucin, r Gm.; nitric acid, 5 Cc.; 95% alcohol, 70 Cc.; distilled water, 30 Cc. The function of the phloroglucin is to protect the organic tissue phloroglucin in the phloroglucin is to protect the organic tissue phloroglucin in the phloroglucin is to protect the organic tissue phloroglucin in the phlo phloroglucin is to protect the organic tissue-elements against the action of the acid. Hei-denhain's Fluid, saturate hot 0.5% sodium chlorid solution with mercuric chlorid. Hel-ler's Method. 1. For the osmication of medullated nerve-fibers: Harden the tissue in Müller's fluid. Stain the sections in 1% os-mic acid—in the oven for 10 minutes, at room-temperature for a half-hour; wash in water; mic acid—in the oven for 10 minutes, at room-temperature for a half-hour; wash in water; reduce in 5% pyrogallic acid for a half-hour, oxidize in 2.5% potassium permanganate for from 3 to 5 minutes, decolorize in 2% ox-tic acid for from 3 to 5 minutes. 2. For mounting objects for sectioning: Pin a piece of paper about the cork or block so that it

projects and forms a trough into which the celloidin can be poured around the object. Harden in the vapor of alcohol by suspension in a closed cylinder containing a few centimeters of alcohol. Hemosiderin, amorphous yellow to black-brown iron-containing fragments occurring in thrombi or hemorrhagic infarcts. In sections of material hardened in alcohol or formalin, treated for a few minutes with a 2% aqueous solution of potassium ferrocyanid and examined in glycerol containing 0.5% of hydrochloric acid, the pigment appears in the form of dark-blue granules. Hermann's Fluid, a modification of Flemming's fluid. Platinum chlorid is used instead of chromium trioxid; in other respects the formulas are alike. His' Medium (for the differential culture of the typhoid bacillus). I. The tube culture-medium: triturate 5 Gm. of agar, 80 Gm. of gelatin, 5 Gm. of beef-extract, and 5 Gm. of salt; add a liter of water and enough hydrochloric acid or soda solution to produce a reaction of 1.5% of normal acid, using phenolphthalein as the indicator. Clear with 1 or 2 eggs beaten in 25 Cc. of water; add 10 Gm. of glucose, boil for 25 minutes, and filter through absorbent cotton. 2. For the plate-culture use 10 Gm. of agar, 25 Gm. of gelatin, 5 Gm. each of beef-extract and salt, and 10 Gm. of glucose. The medium must contain not less than 2% of normal acid. The typhoid bacillus alone has the medium must contain not less than 2% of normal acid. The typhoid bacillus alone has the power of clouding these mediums. Hofbauer's Method (for staining the iodinophil granules of leukocytes), dry the film and stain 1 minute in a solution of iodin, 1 part, potassium iodid, 3 parts, and water, 100 parts, brought to a syrupy consistence by the addition of gum-arabic. Remove the excess of the stain with filter-paper to prevent diffuse coloring. Iodin-alcohol, alcohol, 90%, to which enough tincture of iodin is added to impart the color of port-wine. See also Zenker's fluid in this table. Iron Hematoxy-lin, sections are treated with a weak aqueous solution of ferric acetate, washed in water, and stained in 0.5% aqueous solution of hemamedium must contain not less than 2 % of norstained in 0.5% aqueous solution of hema-toxylin. A blue-black or black-brown stain is obtained. This process is recommended by Bütschli for staining sections of protozoa I µ thick. Another method is as follows: by Busselli A.

I \( \mu\) thick. Another method is as lonows.

Treat sections for from \( \frac{1}{2}\) hour to 2 or 3 hours with a 1.5 to 4% solution of ferric ammonium sulfate; wash in water, and stain for from I am aqueous solution of hemwith a 1.5 to 4% solution of ferric ammonium sulfate; wash in water, and stain for from 1 to 12 hours in an aqueous solution of hematoxylin, about 0.5%. Rinse with water and treat again with the iron solution. As soon as differentiation is complete, wash for 15 minutes in running water and mount. The results vary according to the duration of the treatment with the iron and hematoxylin solutions; short baths give a blue preparation, in which the nuclear structures are highly differentiated; prolonged baths give black preparations, showing connective-tissue fibers and red blood-corpuscles black, central and polar bodies intensely black, cytopland

sometimes colorless, sometimes gray, in which case cell-plates and achromatic spindle-fibers are stained. Microorganisms are sharply stained. Jenner's Stain (jor blood). Preparation of the neutral stain: In an open beaker mix equal parts of 1.2 or 1.25 % aqueous solution of cosin (Grübler), 1 % aqueous solution of methylene-blue med. (Grübler). Let stand for 24 hours. Filter. Dry the precipitate obtained. Wash the precipitate with distilled water and dry again. The staining solution: For use dissolve 0.5 Gm. of the precipitate in 100 Cc. pure methyl-alcohol (Merck "for analysis"). Jenner gives no particular method of fixation. Staining: Stain in the solution for 1 to 3 minutes, covering with a watch-crystal. Pour off stain quickly and rinse in water until film is pink (5 to 10 seconds). Staining reaction: Leukocytes: nuclei, blue; granules, neutrophil, red; granules, basophil, dark violet; granules, cosinophil, brilliant crimson; malarial parasites, bacteria, and filaria, blue. Karyokinesis. Place small pieces of tissue hardened in strong Flemming's solution in an alcoholic solution of safranin (2 Gm. to 60 Cc.) for from 24 to 48 hours. Wash for a few minutes in water, and carry to acidulated absolute alcohol (10 drops of acetic acid to 100 Cc.) for from 4 to 1 minute. When thick clouds of color are no longer given off, carry to absolute alcohol. After 1 or 2 minutes clear and mount. Leishman's Stain (jor blood). Preparation of the neutral stain. Solution A: The solution of polychrome methylene-blue. A 1 % aqueous solution of methylene-blue med. (Grübler) is made alkaline with A: The solution of polychrome methylene-blue. A 1% aqueous solution of methylene-blue med. (Grübler) is made alkaline with 0.5% Na<sub>2</sub>CO<sub>3</sub>. This is heated for 12 hours at 65°C., and then allowed to stand for 10 days before use. Solution B: A 0.1% aqueous solution of eosin (extra BA Grübler). Equal parts of solutions A and B are mixed in an open vessel and allowed to stand for 5 or 6 hours, with occasional stirring. The precipiopen vessel and anowed to hours, with occasional stirring. The precipi-tate formed is collected on a filter, washed and powdered. The stainhours, with occasional stirring. The precipitate formed is collected on a filter, washed with water, dried, and powdered. The staining solution: Dissolve o.t. Gm. of the dry precipitate in 100 Cc. pure methyl-alcohol (Merck "for analysis"). To stain: Four drops of the solution are poured on the bloodfilm, and allowed to stain for \$\frac{1}{2}\$ minute. Without pouring off the stain, 6 to 8 drops of distilled water are added and the mixture is allowed to stain for \$\frac{1}{2}\$ minute. Wash gently. Put a few drops of water on the blood-film for 1 minute. Then dry and mount. Staining reactions: Red blood-corpuscles stain pale pink or greenish; lymphocytes: nuclei, dark ruby red; protoplasm, pale blue; mononuclears: nuclei, ruby red; protoplasm, pale blue; polymorphonuclear neutrophils: nuclei, ruby red; granules, red; "coarse-grained cosinophils": nuclei, ruby red; granules, pale pink; basophils: nuclei, red; granules, pale pink; basophils: nuclei, red; granules, purplish black; blood-platelets stain deep ruby red; malarial parasites: nuclei, chromatin portion, ruby red; cytoplasm, blue. Lithia-water,

Saturated aqueous solution of lith bonate r Cc., and distilled water 30 as an intermediate agent in staining organisms. Living Cells. Young Amphibia are the best objects for the cells intra vitam. Place the larvas mandra in a watch-glassful of water in the cells of the cells intra vitam. ing 5 to 10 drops of a solution of 1 p in 100 parts each of water and From ½ to 1 hour's immersion is re curarization. It is not necessary til the larvas are motionless: they moved as soon as their movement come slow. The gills and the cau then be studied. The tail may from the living animal and studie time in 1% salt solution or other medium. The adult animal offer the thin transparent blender. the thin, transparent bladder. Labe bred from adults, if well fed with worms, and supplied with a vessel The larvas will be deposited in a The catonlass. The larvas will be deposited in The cytoplasm of living cells may with methylene-blue, dahlin, or violet dissolved in water or in an liquid. Loeb's Method (for protificial parthenogenesis). Place the lized eggs of sea-urchins in seataining magnesium chlorid in the of 5000 (½ n MgCl) to 5000 Cc. After 2 hours restore them to ne water. The eggs form normal gas plutei. Loeffler's Methylene-bl 30 Cc. of a concentrated alcoholic blue solution to 100 Cc. of a solution potash (0.01100). Filter befor Loeffler's Stain (for flagella). Mi potash (0.01100). Filter Loeffler's Stain (for flagella). % solution of tannin, 5 Cc. of sa tion of ferrous sulfate, and 1 Cc. lution of ferrous sulfate, and 1 Cc. or alcoholic solution of fuchsin, me or "Wollschwarz." For typhoid 1 Cc. of 1% solution of soda; fi or Wolsenwarz. For typnosis or subtilis add 20 drops; for barilli o nant edema, 36 drops; for chole add 1 drop of sulfuric acid to solution; for Spirillam rubram, McCrorie's Method (for fagelia) the cover-glass preparation in wan ture of equal parts of a saturated of night blue, a 10% solution of and a 10% solution of alum. Method, 1. For nearoglia: Fix him 10% formalin, then for 4 disaturated solution of picric acid; amordant for 4 days in 5% solution monium bichromate at 37° C. Statitions for 2 minutes in 1% aqueous of acid fuchsin, rinse, and treat for with 1% aqueous solution of phosphole of acid fuchsin, rimse, and treat for with 1% aqueous solution of phosp acid; wash in two changes of was for 2 minutes in a mixture of wanlin blue, 0.5 Gm.; orange G, 20 acid, 3 Gm.; and water, 100 C water and dehydrate in alochol. I nective tissue, blue; neuroglia ganglion-cells and axis-cylinders 2. For weworking: Ex. the tissue.

in color, shading toward violet, and is said to

method given in No. 1, and treat the sections for 15 minutes with a 0.5 aqueous solution of potassium permanganate, and after washing for the same time with 1% solution of oxalic acid, wash, and stain in hematoxylin prepared by dissolving 0.1 Gm. of the dye in a little hot water, and when cool adding water up to 80 Cc., 20 Cc. of 10% aqueous solution of phosphotungstic acid, and last 0.2% of hydrogen dioxid. Wash in water, dehydrate in alcohol, clear in oil of origanum, and mount in balsam. Nuclei, neuroglia, and fibrin blue; axis-cylinders and ganglion-cells pale pink; connective tissue deep pink. 3. For connective tissue. Fix in Zenker's fluid or sublimate and stain the sections for 2 minutes in method given in No. 1, and treat the sections limate and stain the sections for 2 minutes in 0.1% aqueous solution of acid fuchsin. For further treatment see No. 1. Result: fibrous further treatment see No. 1. Result: fibrous tissue, mucus, amyloid and hyaline substances, blue; nuclei, cytoplasm, elastin, fibrin, neuroglia, and axis-cylinders, red; erythrocytes and myelin sheaths, yellow.

4. For nuclei and fibrin: Stain sections of tissue fixed in any medium execution. 4. For nuclei and fibrin: Stain sections of tissue fixed in any medium except formaldehyd for 3 minutes in 10% aqueous solution of ferric chlorid; drain and dry and stain for 3 minutes in a 1% aqueous solution of hematoxylin; wash and differentiate in a 0.25% solution of ferric chlorid. Result: nuclei, dark blue; fibrin, gray to dark blue. In sublimate preparations the erythrocytes are greenish gray; connective tissue, pale yellow. 5. For staining Amæbæ coli in tissues: Use alcohol material and treat the sections for from 5 to 20 minutes with saturated aqueous soluto 20 minutes with saturated aqueous solution of thionin; wash, and differentiate for from 30 to 60 seconds in 2% aqueous solution of oxalic acid; wash, dehydrate, clear, and mount in the usual way. Mallory's Phosphomolybdic-acid Hematoxylin. Mix 10% solution of phosphomolybdic acid. 1 part; phomolybdic-acid Hematoxylin. Mix 10% solution of phosphomolybdic acid, r part; hematoxylin, I part; water, 100 parts; chloral, from 6 to 10 parts. Expose to sunlight for a week. Filter before using and save the used portions. Stain sections for from 10 minutes to an hour; wash in 40 to 50% alcohol, changing it 2 or 3 times. Dehydrate and mount. If the solution does not stain readily, add a little hematoxylin. The stain is blue, and in its general effect similar to nigrosin. It is recommended for preparations of the central nervous system. Mallory-Wright Method (for staining tubercle bacilli). Stain lightly in alum-hematoxylin, then for 2 or 3 minutes in steaming hot carbolfuchsin; decolorize for 30 seconds in acid alcohol. Marchi's Method. Used to demonstrate early degeneration of Used to demonstrate early degeneration of nerves, prior to sclerosis. After hardening in Müller's fluid place the tissue in a large quantity of a mixture of Müller's fluid, 2 parts; 1% osmic acid, 1 part. The degenerated fibers are stained black; the normal are yellow or uncolored. Mayer's Carmalum. Take 1 Gm. of earminic acid, 10 Gm. of alum, and 200 Cc. of distilled water; heat the mixture and filter, adding an antiseptic to keep it clear. The fluid is light red

have good penetrating powers, even in osmium preparations, and to be better than alum-carmin for staining in toto. Mayer's Carmalum and Indigo-carmin. Dissolve 0.1 Gm. of indigo-carmin in 50 Cc. of distilled water or of 5% alum solution; add 1 volume of indigo-carmin solution to 4 volumes of carmalum Mayers's Solution to 4 volumes of carmalum Mayers's Solution to 50 cm. of indigo-carmin solution to 4 volumes of carmalum. Mayer's Hemalum. An excellent stain for large objects. It consists of two solutions—one of hematein, or ammonium hematein, I Gm., dissolved by the aid of heat in 50 Cc. of 90% alcohol; the other of alum 50 Gm. and distilled water I liter. The solutions are mixed, left to cool, and then filtered. A crystal of thymol may be added to prevent the formation of mold. For most purposes it is advisable to dilute this stain with water or alum solution. Hemalum plus 2% glacial acetic acid gives a more precise nuclear stain. Mayer's Hemalum and Indigo-carmin. Add I volume of a 0.05% aqueous solution of indigo-carmin to 4 volumes of hemalum. Mayer's Paracarmin. of hemalum. Mayer's Paracarmin. Dissolve carminic acid, 1 Gm., aluminium chlorid, 0.5 Gm., calcium chlorid, 4 Gm., in 100 Cc. of 70% alcohol, with or without heat. Filter, after precipitation, and the solution will have a clear red color. Suitable for staining bully objects with large cavities, such as ing bulky objects with large cavities, such as Salpa. Methylene-blue. An important reagent, which gives a specific stain for lymph-spaces and intercellular cement, closely reagent, which gives a specine stain for lymph-spaces and intercellular cement, closely resembling gold and silver impregnation, for medullated nerves, and for plasma-cells. It also stains intra vidam, and is a specific reagent for the axis-cylinders of sensory nerves in living animals (Ehrlich). Small and permeable aquatic organisms may be stained during life by adding to the water containing them enough of the dye to give it a very pale tint. Nerve-tissue may be stained by injecting the dye into the vascular system of a living, narcotized animal, or by removing the organ and immersing it in the solution. From 0.5 to 1% solutions in physiologic salt solution are employed for this purpose. The color is not permanent, but may be fixed by ammonium picrate. Parker fixes the color by dehydrating in a solution of mercury bichlorid, 1 Gm., in methylol 5 Cc.; washing in a mixture of 2 parts of the methylol and sublimate solution, 1 part pure methylol, 3 parts xylol. The tion, I part pure methylol, 3 parts xylol. The object is then placed in xylol for 4 or 5 days, when it is ready to mount or embed. Mayer's albumin should not be used to fix sections to albumin should not be used to fix sections to the slide, as it discharges the color. A solution of 0.25 Gm. in 90% alcohol, 20 Cc., and distilled water, 80 Cc., is used for tissue-staining. A 1% and a saturated alcoholic (15 Gm. to 100 Cc.) solution are used for staining microorganisms. Methyl-green. This is chiefly used as a nuclear stain for fresh or recently fixed tissues; it is also a reagent for amyloid degeneration (Heschl), giving a violet color. Use 0.5 Gm. of methyl-green in 20 Cc. of 90% alcohol, 80 Cc. of distilled water,

and I Cc. of acetic acid. Stain the tissue for and I Cc. of acetic acid. Stain the tissue for 5 minutes, wash in acidulated water, dif-ferentiate in 90% alcohol, and dehydrate. The nuclein reaction depends on the presence of acetic acid. Arnold recommends a dilute of acetic acid. Arnold recommends a dilute solution of methyl-green containing 0.6% sodium chlorid for staining cells and nuclei. Bizzozero has observed that the elements of blood and pus, also ciliated epithelium and spermatozoa, do not stain with methyl-green if the cells are highly alkaline: if the alkalinity is diminished, they are dyed violet; if the cells are acid, they are colored green. Carnoy regards methyl-green as the best stain for nucleoli. Methyl-violet. A good chromatin stain. Dissolve 0.5 Gm. in 200 Cc. of distilled water and 5 Cc. of glacial acetic acid. Stain sections for 20 minutes, wash in distilled water, and then in equal parts of glycerol and water, and then in equal parts of glycerol and water. Mount in Farrant's medium. This water, and then in equal parts of glycerol and water. Mount in Farrant's medium. This is also a reagent for tissues undergoing amyloid degeneration. The amyloid substance stains pink. 1. (Alcoholic.) Methyl-violet, 25 Gm.; absolute alcohol, 100 Cc. 2. (Aqueous.) Methyl-violet, 1 Gm.; alcohol, 20 Cc.; distilled water, 80 Cc. Muchematein. A specific stain for mucin. 1. Pulverize 0.2 Gm. of hematin with a few drops of glycerol and then add 0.1 Gm. of aluminium chlorid, 40 Cc. of glycerol, and 60 Cc. of water. 2. Dissolve 0.2 Gm. of hematin and 0.1 Gm. of aluminium chlorid in 100 Cc. of 70% alcohol. Two drops of nitric acid may be added. Mucicarmin. A specific stain for mucin. Rub 1 Gm. of carmin in a mortar with 0.5 Gm. of aluminium chlorid and 2 Cc. of distilled water; heat for 2 minutes, until the light-red color changes to dark; stir and add a little 50% alcohol; when dissolved, make up to 100 Cc. with 50% alcohol, and after 24 hours filter. For use dilute tenfold with water or with 50% alcohol. 50% alcohol, and after 24 hours filter. For use dilute tenfold with water or with 50% alcohol. Müller's Berlin Blue. Precipitate a strong solution of Berlin blue with 90% alcohol. The fluid is neutral and the precipitate finely divided. Müller's Fluid. This agent is very extensively used, as it penetrates well and hardens evenly. It has the following composition: potassium dichromate, 2.5 parts; sodium sulfate, 1 part; water, 100 parts. The composition: potassium dichromate, 2.5 parts; sodium sulfate, 1 part; water, 100 parts. The addition of a little camphor, chloral, thymol, or naphthalene will prevent the formation of mold. The time required for hardening depends on the size of the object. This fluid diluted to 0.2% is used as a macerating agent. Nisal's Method (for ganglion-cells). 1. Stain sections of tissue hardened in 10% formalia or in graded alcohols in hot concen-Stain sections of tissue hardened in 10% formalin or in graded alcohols in hot concentrated aqueous fuchsin solution. 2. Stain in hot 0.5% methylene-blue; when cool, transfer to a mixture of anilin (20 parts) and 90% alcohol (200 parts); then treat with origanum oil, then with benzin, and mount in solution of colophonium in benzin. 3. Mount the hardened tissue on cork (without embedding), cut sections and stain them in hot Nissl's methysections and stain them in hot Nisal's methy-lene-blue; treat with the anilin-alcohol mixture. then with cajeput oil, then as in 2. Nissl's

Methylene-blue. Methylene-blue (Bent), 3.75 parts; Venice soap, 1.75 parts tilled water, 1000 parts. Nitric Acid. ficacious agent, which causes no swelling does not attack the tissue-elements. It is does not attack the tissue-elements. It is in 1 and in 10 % solution, the latter for hard bones, the former for young bones specimens should previously have been in absolute alcohol, and the decalcifying changed daily. They must be remove soon as decalcification is complete or the become discolored. They are then was running water for two hours and preserval cohol, which should be renewed in days. Nocht's Stain (for blood). Or method: Unna's polychrome methyjes is neutralized with dilute acetic acid. So A: 1 Cc. of this neutralized polychrome me is neutralized with dilute acetic acid. Solution A: 1 Cc. of this neutralized polychrome meth-lene-blue is mixed in a watch-crystal with a saturated aqueous solution of ordinary meth-lene-blue until its red color disappears and the solution becomes blue. Solution B: Dilution B: Dilution becomes blue. Solution B: Dilution awith 1 or 2 Cc. water. Add solution A despite with 1 or 2 Cc. water. Add solution A despite with 1 or 2 Cc. water. Add solution A despite with 1 or 2 Cc. water. Add solution A despite with 1 or 2 Cc. water. Add solution A despite with 1 or 2 Cc. water. Subsequent modificate Solution A: The polychrome methylesblue solution. To a 1 % aqueous solution of methylene-blue add 1 or 0.5 % Na<sub>2</sub>CO<sub>2</sub>. Heat at 50° C. to 60° C. (1226-140° F.) for averdays. Solution B: Dilute 2 or 3 draps of 1% aqueous solution of exain with 1 or 2 Cc. water. To solution B add solution A despite down on this mixture is dark blue and he lots its easi tint. To stain, float blood-file face down on this mixture for Irom 5 to 5 minutes. Normal Salt Solution. Solution, 6-7.5 Gm.; distilled water, 100° C. Used in the study of living structures. Paraffin Infiltration and Embedding. To initial step in this process consists in the filtration of the object with a clearing age. A: 1 Cc. of this neutralized polychron Used in the study of living structures. Parafin Infiltration and Embedding. To initial step in this process consists in the filtration of the object with a clearing agethat is, by some substance which is a sole of parafin. It is then immersed in mole parafin abould be kept just at the media point and should be kept just at the media point and should be renewed if the object large. The duration of the bath depends the size of the object. When this second in the process is completed, embed in paraficas in simple embedding. To prevent cross lization of the parafin the embedded dura should be quickly cooled, which may be do by floating it in the containing receptacie cold water. Phenol and Xylol, A minute of 1 part of phenol and 3 parts of twick is not clarify celloidin sections, which may be also be clarify celloidin sections, which may be taken from 70% alcohol, and do not reput further dehydration. A layer of previous heated copper sulfate in the boston of the bottle will keep the mixture free from successions. Double Stain. Prepare a wated solution of nigrosin in a samulation of plants.

volumes of this with 1 volume of anilin volumes of this with r volume of anilin water and evaporate in open air. The crystals deposited are dissolved in absolute alcohol, and from this solution green crystals are obtained soluble in alcohol, ether, and water. For tissues, make a 2% solution in alcohol; for microorganisms, in water. Stain sections first in lithium-carmin, treat with acid alcohol, wash, and immerse in an alcoholic solution of picronigrosin until they assume a alcohol, wash, and inmerse in an archive lution of picronigrosin until they assume a brown hue. Decolorize in oxalic acid. Nuclei are stained red; plasma, dark-yellow; cartilage, yellow; connective tissue, pale green; elastic fibers, violet. Picric Acid. Nuclei are stained red; plasma, dark-yellow; cartilage, yellow; connective tissue, pale green; elastic fibers, violet. Picric Acid. A fixing agent of great penetration, and, therefore, especially suitable for the preparation of chitinous structures. A saturated solution is employed. The time required for fixation varies from a minute to a day, and depends on the size of the object. Wash out in alcohol and stain in alcoholic solutions. Picric Alcohol. A saturated solution of picric acid in 50% alcohol. Picronigrosin. A solution of 1 Gm. of picric acid in 100 Cc. of distilled water with the addition of 1 Gm. of nigrosin. Plehn's Method. 1. For the study of the living malarial parasite: Place a drop of fluid paraffin on a slide and a drop on a cover-glass; take up the drop of blood on the latter and so place it on the slide that the blood is between the drops of paddition of a minute of the study of the slide that the blood is between the drops of paddition of a minute of the slide that the blood is between the drops of paddition of a minute of the slide that the blood is between the drops of paddition of a minute of the slide that the blood is paged to the slide that the blood is between the drops of paddition of a slide and a cover-glass; blood is between the drops of paraffin. Ex-amine on a warm stage. The addition of a blood is between the drops of paraffin. Examine on a warm stage. The addition of a drop of methylene-blue will stain the living organisms. 2. For malarial films fixed in absolute alcohol: Stain for 5 minutes in a mixture of concentrated aqueous solution of methylene-blue, 60 Cc., 0.5% solution of eosin in 75% alcohol, 20 Cc., distilled water, 20 Cc., and 20% potash lye, 12 drops. Polychrome Methylene-blue. A reddish-violet dye sometimes present as an impurity in commercial methylene-blue, or that develops in old, ripened, or alkaline solutions of methylene-blue. It is used for staining cell-granules. See Unna's Method. Potassium Permanganate (Du Pleiss). Useful for the study of isolated and very contractile cells, as spermatozoa. It is said to kill more rapidly than any other agent, 2% osmic acid not excepted. matozoa. It is said to kill more rapidly than any other agent, 2% osmic acid not excepted. A saturated aqueous solution is used. It is also used for washing out overstaining with carmin, and in 1% solution as a mordant for anilin dyes (Henneguy) and for reducing silver impregnations. Rosenberger's Method.

1. For staining blood: Fix the films by heat or in absolute alcohol or alcohol and ether and stain in a mixture of 10 Cc. of a saturated aqueous solution of phloxin, 6 Cc. of 95% alcohol, and 12 Cc. of distilled water.

2. For staining the tubercle bacillus: The essential point in this process is the use of sweet spirit of niter for bleaching; it is also mixed with alcoholic solutions of methylene-blue, malachite green, Bismarck brown, and gentian-violet. Safranin. Pfitzner's formula: Safranin (Grübler's), 1 part; absolute alcoholic solutions)

hol, 100 parts; water, 200 parts. Flemming uses a concentrated alcoholic solution diluted one-half with water. Babes' formula: (a) Equal parts of a concentrated alcoholic and a one-half with water. Babes' jormula: (a) Equal parts of a concentrated alcoholic and a concentrated aqueous solution; (b) water, 100 parts; anilin oil, 2 parts; safranin, in excess. The latter may be used according to the method of Gram, and is recommended for the demonstration of mitotic figures. Scheele's Green Mass. (a) Mix 80 Cc. of a saturated solution of potassium arseniate and 50 Cc. of glycerol. (b) Take 40 Cc. of a saturated solution of copper sulfate and 50 Cc. of glycerol. Combine the two solutions with three volumes of the vehicle. Substantive Staining. A histologic stain obtained by direct absorption of the pigment from the solution in which the tissue is immersed. Dyes that combine directly with the substance acted on are called substantive dyes. Subtractive Staining. A socalled theory of Heidenhain's, based on the hypothesis that a general stain satisfies the affinities of some cell-structures, that hold it in subsequent treatment with specific dyes, while the other structures give up the general stain and then take the specific stain. Sudan III. A selective stain for fat. Prepare a saturated solution in os % alcohol, dilute two-thirds with se % tive stain for fat. Prepare a saturated solu-tion in 95 % alcohol, dilute two-thirds with 50 % tion in 95 % alcohol, dilute two-thirds with 50 % alcohol, and filter. Stain sections for from 5 to 10 minutes, wash for about the same time in 60 or 70 % alcohol, and mount in glycerol. Small oil-drops yellow, large ones orange. For staining the fat-granules in the elements of tissues undergoing fatty degeneration use the undiluted stain. The tissue may be fixed in Müller's fluid or cut fresh on the freezing microtome. Thionin. The uses and techmicrotome. Thionin. The uses and technic are the same as for methylene-blue. A saturated solution in 50 % alcohol diluted with 5 volumes of water is used for staining.

Thoma's Method (for the numeration of leukocytes). Dilute the blood in the proportion of 1: 10 with water containing 0.3% anhydrous acetic acid. This dissolves the colored blood-cells. Unna's Hematoxylin. A constant half-rine stock solution. Hematoxylin. drous acetic acid. This dissolves the colored blood-cells. Unna's Hematoxylin. A constant half-ripe stock solution. Hematoxylin, 1 Gm.; alum, 10 Gm.; alcohol, 100 Cc.; water, 200 Cc.; sublimed sulfur, 2 Cc. If the sulfur is added 2 or 3 days after preparing the hematoxylin solution, it will arrest oxidation and the stain will be ready for use at this stage. The oxidation of alum-hematoxylin solutions can be instantaneously accomplished by adding a little neutralized hydrogen dioxid. Unna's Method. For collagen: 1. Stain sections of alcohol material for 5 minutes in strong solution of polychrome methylene-blue, then for 15 minutes in neutral 1% solution of orcein in absolute alcohol; wash in alcohol; bergamot; balsam. Collagen, dark red; nuclei, blue; granules of mast-cells, carmin red; cytoplasm of plasma-cells, blue. 2. Stain sections for 20 seconds in 1% solution of water-blue (Wasserblau); wash and stain for 5 minutes in neutral aqueous 1% solution safranin; wash in water and then treat was afranin; wash in water and then treat was a safranin; wash in water and then treat was a safranin; wash in water and then treat was a safranin; wash in water and then treat was a safranin; wash in water and then treat was a safranin.

absolute alcohol until the blue color reappears; collagen, sky-blue; nuclei, red; cytoplasm, violet. 3. For collagen, elastin, and smooth muscle: Stain with hot orcein for 10 minutes, muscle: Stain with hot orcein for 10 minutes, wash in dilute alcohol, stain with hematein for 10 minutes, and treat for a few seconds with acid alcohol; wash, and place in a 2 % solution of acid fuchsin for 5 minutes, in saturated aqueous solution of picric acid for 2 minutes, then in saturated alcoholic solution of picric acid for 2 minutes, then in saturated alcoholic solution of picric acid for a minutes. aqueous solution of picric acid for 2 minutes, then in saturated alcoholic solution of picric acid for 2 minutes; absolute alcohol; oil; balsam. Elastin, brown-red; collagen, red; muscle-fibers, yellow with gray-violet nuclei.

4. For elastin and smooth muscle: Stain as in 3, substituting polychrome methylene-blue for hematein and 1% potassium permanganate for the acid alcohol. Elastin, brown-red; collagen, decolored; muscle-fibers, violet. 5. For smooth muscle: Stain sections for 10 minutes in polychrome methylene-blue; wash, and fix in 1% red prussiate of potash; differentiate in acid alcohol for 10 minutes; absolute alcohol; oil; balsam. The collagen is decolored. 6. For keratohyalin: Overstain in hematoxylin, treat for 10 seconds with 0.5% solution of potassium permanganate, and wash in alcohol; or place the stained sections in 33% solution of iron sulfate for 10 seconds, or in 10% solution of iron chlorid. 7. For epithelia: Stain sections for 10 minutes in neutral aqueous 1% solution of water blue; wash, and stain for 10 minutes in 1% solution of orcein. Or overstain sections of alcohol material in polychrome methylene-blue and differentiate in Unna's glycerol-ether mixture (Grübler); or in a mixture of alcohol, 10 parts; xylol, 15 parts; anilin, 25 parts; and transfer to xylol; or in a mixture of xylol, 30 parts; differentiate in Unna's glycerol-ether mixture (Grübler); or in a mixture of alcohol, 10 parts; xylol, 15 parts; anilin, 25 parts; and transfer to xylol; or in a mixture of xylol, 30 parts; alcohol, 20 parts; then transfer to xylol and then to anilin containing alum to saturation (agitated and filtered before using). 8. For plasma-cells and mast-cells. Apply the methods for epithelia. (For the demonstration of bacteria in epithelia see the methods for staining microorganisms.) 9. For overcoming the decoloration of bacteria in the process of dehydrating in alcohol: Transfer the section from the decolorizing fluid to the slide, remove as much as possible of the water by means of filter-paper, and then heat the slide over flame until the section is dry; when cold, mount in balsam. Waldeyer's Method (for the fixing and decalcification of bone). Fix the fresh object in chromium trioxid (1:600); decalcify in a mixture of chromium trioxid (1:600); decalcify in a mixture of chromium trioxid (1:200) too Cc. and nitric acid 2 Cc. Wash thoroughly and harden in alcohol. Weigert's Differentiating Fluid. Borax, 2 Gm.; potassium ferricyanid, 2.5 Gm.; distilled water, 200 Cc. Used after hematoxylin. Weigert's Method. 1. For fibrin: Make celloidin sections and stain one minute in Weigert's fibrin stain (5% solution of gentian-violet, 4.4 Cc.; 96% alcohol, 6 Cc.; anilin oil, 1 Cc.). Dry with unsized printing paper and add a drop of Gram's solution saturated with iodin. Most of the stained parts are decolorized. Reof the stained parts are decolorized.

move the iodin with printing paper; equal parts of anilin oil and xylol, renewed a until all the water is removed. The wise gives the section a white appearance. Dry with filter-paper, wash well with aylot, as mount in xylot balsam. 2. For removed. Fix for 8 days in the following mixture: desolve 2.5 Gm. chrome alum in 100 Cc. water by heat, and while hot add 5 parts such acetic acid and pulverized copper aretae, when cold, 10 parts of formalin. Embed acetic acid and pulverized copper aretae, when cold, 10 parts of formalin. Embed acetloidin. Treat the sections for 10 minutes with 0.3% solution of potassium permanphate, wash in water, and reduce in the falling: 5 parts each of chromogen and formic acid in 100 parts of a 10% solution of social softe. After 3 hours transfer to 5% Chromogen and after 24 hours stain in the following saturate hot 75% alcohol with methyl-wide, decant when cold, and to each 100 Cc. acid 5 Cc. of 5% aqueous solution of scalin addifferentiate in a saturated solution of iodi in 5% solution of potassium iodid; decelerize in a mixture of equal volumes of annih acid xylol, wash in xylol, and mount in balsam. I Without decolorizing: Tissues hardened a celloidin, and then put into a mixture of equal parts of a 10% solution of sodium-potasset at the same temperature for 48 hours. The blocks, rinsed in water, may be kept in 80% alcohol and cut at any time. The staining fluid is composed of 1 part of an alcoholi in a half-saturated solution of inhimm carbonate, the sludder of the method is the clearness with the same temperature for 48 hours. The blocks, rinsed in water, may be kept in 80% alcohol and cut at any time. The staining fluid is composed of 1 part of an alcoholic heatoxylin solution (1:10) and 9 parts of a saturated solution of libitum carbonate, the staining solution of the NaHCO, being careful to large unit of the NaHCO, being careful to large at the salt into solution before going on to heat stain. Solution B: 0.1% aqueous solution as the salt into solution heat after steam 6 w. Cool. Solution B to solution A until the mixture hecomes purple, a metallic scum form alcohol). Filter, and add an additional 25% of the original volume of methyl-alcohol used. This prevents precipitation of the stain on the film. Cover the film with the stain for 1 minute. Without pouring off the stain add water drop by drop until the mixture is translucent at the edges and a yellowish metallic scum forms on the surface. Stain in this disluted stain for 2 to 2 minutes. Wash in disluted stain for 2 to 2 minutes. Wash in diswater drop by drop until the mixture is translucent at the edges and a yellowish metallic
scum forms on the surface. Stain in this diluted stain for 2 to 3 minutes. Wash in distilled water until the film becomes pink. Dry
between filter-papers. Staining reactions:
Lymphocytes: nuclei, dark purplish-blue;
cytoplasm, robin's-egg blue; large mononuclears: nuclei, blue; cytoplasm, pale blue;
polymorphonuclear neutrophils: nuclei, blue;
granules, reddish-lilac; eosinophils: nuclei,
blue; granules, blue; mastzellen: nuclei, blue
to purplish; granules, dark blue or purple;
myelocytes: nuclei, dark blue or lilac; granules, dark or reddish-lilac; blood-platelets
stain blue or purplish; malarial parasites:
nuclei, chromatin portion, lilac-red to black;
cytoplasm, blue. Kylol. Used for paraffin
and celloidin sections. It causes shrinkage if
the sections are not thoroughly dehydrated.
Zenker's Fluid. Dissolve 25 Gm. potassium dichromate, 10 Gm. sodium sulfate, and Zenker's Fluid. Dissolve 25 Gm. potassium dichromate, 10 Gm. sodium sulfate, and 50 Gm. mercuric chlorid in 1000 Cc. warm distilled water. At the time of using add to each 20 Cc. I Cc. of glacial acetic acid. Fix the tissue for from 24 to 48 hours; wash for 24 hours in running water. Harden in the dark in the ascending series of alcohols. For the removal of the precipitate add to the 90 % alcohol enough tincture of iodin to impart the color of port-wine, and repeat the addition daily until the color does not fade. Pre-serve in 90 % alcohol. Ziehl-Neelsen Method. serve in 90 % alcohol. Ziehl-Neelsen Method. Float the cover-glass preparation upon Ziehl's carbolfuchsin; heat until vapor arises (about 3 to 5 minutes), wash in water, and decolorize in 15% nitric or 5% sulfuric acid, then in 65 to 80% alcohol to remove the remnant of color. Wash well, dry, and mount in balsam. In the case of tissue-sections, stain cold for 15 minutes and decolorize as detailed; upon removal from the alcohol counterstain with methylene-blue; wash, dehydrate, clear, and methylene-blue; wash, dehydrate, clear, and

Stalagmometer (stal-ag-mom'-et-er) [σταλαγμός, a dropping; μέτρου, a measure]. An instru-ment for measuring the number of drops in a

ment for measuring the number of drops in a given volume of liquid.

Stalagmometry (stal-ag-mom'-et-re) [stalagmometer]. A method of diagnosis based upon the determination of the relative degree of surface tension or capillarity possessed by the body-fluids.

Stammer (stam'-er) [AS., stamur, stammering].
To speak interruptedly or with hesitation.
Stammering (stam'-er-ing). Interrupted or hesitating speech. S. Bladder. See Bladhesitating speech. der, Stammering. tamper (stamp'-er). See Blad-

amper (stamp'-er). A name for one affected with locomotor ataxia, from the stamping gait

incident to it. tandard (stan'-dard) [extendere, to spread out].

Something used for comparison. S. Solution, a solution containing a definite quantity of a reagent.

Stannate (stan'-āt). A salt of stannic acid.

Stannic (stan'-ik) [stannum]. Containing tin as a tetrad element. S. Acid, H<sub>2</sub>SnO<sub>3</sub>. A gelatinous white precipitate which, on drying, forms a translucent vitreous mass. It is dibasic. Stanniferous (stan-if'-er-us) [stannum; ferre, to

Stanniterous (stan-if'-er-us) (stannum; ferre, to bear]. Yielding or containing tin.
Stannite (stan'-it). Tin sulfid; bell-metal.
Stannius' Experiments. 1. Separation by a ligature of the sinus venosus from the remainder of the frog's heart causes the latter to remain distended in diastole, while the former continues its rhythmic pulsations. Mechanic excitation of the auricle or ventricle produces a single contraction, which is repeated only a single contraction, which is repeated only when a new stimulus is applied. 2. If a ligature is placed around the groove dividing the auricles from the ventricle, there occurs a rhythmic contraction of the ventricle, while the auricles remain quiescent.

Stannous (stan-us), Containing tin as a bivalent element.

lent element.

lent element.

Stannum (stan'-um) [L.]. Tin. See Tin.

Stapedectomy (sta-pe-dek'-to-me) [stapes; exroph, excision]. Excision of the stapes.

Stapedial (sta-pe'-de-al) [stapes]. I. Shaped like a stirrup. 2. Relating to the stapes.

Stapediovestibular (sta-pe-de-o-ves-tib'-u-lar) [stapes; vestibulum, vestibule]. Relating to the stapes and the vestibule.

Stapedius (sta-pe'-de-us) [stapes]. See under Muscle.

Stapes (sta'-pēz) [L. "a stirrup"]. The stirrup

Stapes (sta-pe-ae-us) [stapes]. See under Muscle.

Stapes (sta'-pēz) [L., "a stirrup"]. The stirrup-shaped bone of the middle ear, articulating with the incus and the fenestra ovalis.

Staphisagria (sta]-is-ag'-re-ah) [σταφὶς, a dried grape; ἄγριος, wild]. Stavesacre. The staphisagria of the U. S. P. is the ripe seed of Delphinium staphisagria, of the order Ranunculacea. It contains the alkaloids delphinin, C<sub>28</sub>H<sub>37</sub>NO<sub>5</sub>, delphinoidin, C<sub>42</sub>H<sub>48</sub>N<sub>2</sub>O<sub>7</sub>, delphisin, C<sub>29</sub>H<sub>38</sub>NO<sub>5</sub>, delphinoidin, C<sub>42</sub>H<sub>48</sub>N<sub>2</sub>O<sub>7</sub>, delphisin, C<sub>29</sub>H<sub>38</sub>NO<sub>5</sub>. It has been used locally as an application in rheumatism, and as an ointment to destroy lice and itch-mites. S., Fluidextract of (fluidextractum staphisagriæ, U. S. P.). Dose r min. (ο.ο6 Cc.).

Staphyle (staj'-i-le) [σταφολή, a bunch of grapes]. The uvula.

The uvula.

Staphylinopharyngeus (staf-il-i-no-far-in'-jeus) [staphyle; pharynx]. The palatopharyngeus. See under Muscle.

Staphylinus (staf-il-i'-nus) [staphyle]. 1. Palatal. 2. See S. medius. S. externus, the
tensor palati. S. internus, the levator
palati. S. medius, the azygos uvulæ muscle
See under Muscle.

Staphylitis (staf-il-i'-tis) [staphyle; eug, inflammation]. Inflammation of the uvula.

Staphylo- (staf-il-o-) [oraquit, uvula]. A prefix denoting pertaining to the uvula.

Staphyloangina (staf-il-o-an-ji'-nah). Walst
term for pseudomembranous inflammatic

inflammations

of the throat due to infection by staphylo-

Staphylococcemia (staf-il-o-kok-se'-me-ah) [staphylococcus; alua, blood]. A morbid condition due to the presence of staphylococci in the blood.

Staphylococcia (staf-il-a-kok'-se-ah). General infection with staphylococci.
Staphylococcus (staf-il-a-kok'-us). See under

Staphylocosis (staj-il-o-ko'-zis). Infection by

staphylococci. Staphylohemia (staf-il-o-he'-me-ah). See

Staphylococcemia.

Staphylococcemia.

Staphylococcemia.

Staphylococcus; κότον, to loose]. Neisser and Wechsberg's name for a hemolysin produced by Staphylococcus aureus and S. albus.

Staphyloma (sta)-il-o'-mah) [σταφόλωνα, a defect in the eye]. A bulging of the cornea or sclera of the eye. S. æquatoriale, S. æquatoris, S., Equatorial, staphyloma of the sclera in the equatorial region. S., Anterior. See Keratoglobus. S. corneæ, a bulging of the cornea due to a thinning of the membrane with or without previous ulceration. S., Posterior, S. posticum, a backward bulging of the scleratic coat at the posterior pole of the eye. S., Scarpa's, posterior staphyloma; staphyloma of the posterior segment of the sclera. S. uveale, thickening of the iris. Syn., Iridoncosis.

Staphylomycosis (staf-il-o-mi-ko'-sis) [staphy-lococcus; mycosis]. A morbid condition due lococcus; mycosis]. to staphylococci.

to staphylococci.

Staphyloplasmin (staf-il-o-plaz'-min) [staphylococcus; plasmin]. Staphylococcus toxin.

Staphyloplasty (staf'-il-o-plas-te) [staphylo-; πλάσσεω, to mold]. A plastic operation for the closure of cleft palate.

Staphylorrhaphy (staf-il-or'-a-fe) [staphylo-; δαδή, suture]. Suture of a cleft palate.

Staphylostreptococcia (staf-il-o-strep-to-kok'-se-ah). Infection by both staphylococci and streptococci.

Staphylotomy (staf'-il-ot-a-me) [staphylo-; τομή, a cutting]. 1. The operation of incising or removing the uvula. 2. The operation of incising a staphyloma. Staphylotoxin (sta]-il-o-toks'-in). See Staphyl-

olysin.

Staphysina (stal-is-i'-nah) [orapic, a dried grape]. A product obtained by Thompson from the seeds of Delphinium staphisagria.

Star [ME., starre]. In biology applied to various radiate structures, granules, cells, groups of cells, or organisms. S.-anise. See Illicium. S.-cells, endothelial cells of vessels, first described by Kupffer, and regarded as nervous elements on account of their shape and thin, elongated processes, but afterward nervous elements on account of their shape and thin, elongated processes, but afterward shown to belong to the endothelial tissues; they have the power of inclosing various granules. Syn., Kupffer's tells. S., Daughter. See Diaster. S.-grass. See Aleiris. S.s of Verheyn, the star-shaped figures formed by the stellate veins of the kidney, beneath the capsule.

S.s, Winslow's, capillary whork which form the beginning of the vorticose veins of the ca-roid. Syn., Stella vasculosa winslows. Starblind [AS., starblind]. Half blind: blind:

Starch [AS., stearc, stiff] A carbobydra widely distributed in the vegetable kingle widely distributed in the vegetable kingles, occurring in peculiar concentrically marked granules or grains. When heated with water, the granules swell up, burst, partially dissess and form starch paste. The soluble section is called granulose, the insoluble is cellular lodin produces a characteristic blue colorates with starch. The most important varieties of starch are: potato-starch, leguminous starch wheat-starch (awylum, U. S. P., B. P.), upstarch, rice-starch. S., Animal. 1. See Green, 2. See Bodier, Amylaczous. S., Carresee Corn-starch. S., enema, an enema consisting of starch-water. S., Glycerite et. See Corn-starch. S.-enema, an enema consisting of starch-water. S., Glycerite et. See Amyli, Glyceritum, under Amylam. S., Iodized, iodid of starch, a dark powder containing 2 % of iodin; a disinfectant and internal and external antiseptic. Dose 3-10 gr. (22-0.66 Gm.). S., Soluble, a white powder stained by heating starch and glycerol and adding strong alcohol during the cooling; it is used as an emulsifier. Syn., Amylodestria. S. water, a mixture of wheat-starch and water used chiefly as an emullient enema.

Starter (start'-er) [ME., starten, to start]. A pure culture of bacteria employed to start some particular fermentation, as in the ripering of cream.

Starvation (star-vo'-shun) [AS., stearles, to day.]

arvation (stor-ed'-shun) [AS., steer/an, tode] Deprivation of food; the state produced in

Deprivation of food; the state produce deprivation of food.

Stasimetry (stas-im'-et-re) [stasis; stress, a measure]. Bitot's term for the estimation the consistence of soft organic bodies.

Stasimorphy (stas'-e-mor-je) [stasis; sould form]. Deviation from the normal be-

form]. Deviation from the normal fractions of development.

Stasis (sta'-sis) [order, from levians, to seed. A standstill of the current of any of the fact of the body, especially of the blood.

Stasophobia (stas-o-jo'-be-sh) [stassis: dibt. fear]. Fear of standing upright.

Static (stat'-sis) [oratesis, causing to stack. At rest; pertaining to matter or force at rest in equilibrium. S. Breeze, a method of similistering static electricity, consisting to withdrawal of a static charge from a patient by means of a pointed electrode. S. Electricity. See Electricity, Static.

Statice (stat'-is-e) [oratesis, an astringent bell. A genus of plants of the order Plantage. S. antarctica and S. bruriliensis, bayears a guayeurs, South American aspecies, are not

guayeura, South American apacies, are not to produce uterine contractions. S. pacies a species indigenous to southern Russia used as a gargle and in diarrhea. S. Russia grows upon the coasts of Europe and Marrica; the plant, seed, and rest are as astringents.

as astringents.

Statics (stat'-iks) (see Static). The science
lating to forces in a condition of equilibrium.

Stanton (sta'-shun-a-re) [see Station]. Standing position or attitude.

Stationary (sta'-shun-a-re) [see Station]. Standing still; not moving. S. Air, the amount of air which is constantly in the lungs during

normal respiration.

Statocyst (stat'-o-sist) [στατός, standing; κόστες, cyst]. One of the vestibular sacs of the labyrinth which is supposed to act as the nervous mechanism on which static equilibrium depends

Statometer (stat-om'-et-

mechanism on which static equilibrium depends. tatometer (stat-om'-et-er) [στατός, standing; μέτρου, a measure]. An instrument for measuring the degree of exophthalmos. tatus (sta'-tus) [L.]. A state. S. arthriticus, the nervous manifestations preceding an attack of gout. S. cribrosus, a scarcely macroscopic sieve-like condition of the brain or nerve-substance, due to absorption of minute vessels; observed in autopsies. Fr., État criblé. S. epilepticus, a condition in which epileptic attacks occur in rapid succession, the patient not regaining consciousness during the interval. S. gastricus, gastritis. S. lymphaticus, Paltauf's name for a condition of unstable equilibrium, coma, convulsions, and vomiting accompanying hyperplasia of the persisting thymus. Syn., Lymphatism; Lymphotoxemia; Status thymicus. S. præsens, the state of a patient at the time of examination. S. thymicus. See S. lymphaticus. S. typhosus. See Typhoid State. S. verminosus. See Helminthiasis.
tauroplegia (staw-ro-ple'-je-ah) [στανρός, crossed; πληγή, a stroke]. Crossed hemiplegia.

Stauroplegia plegia.

plegia.

Stavesacre (stāvz-a'-ker). See Staphisagria.

Staxis (staks'-is). See Stillicidium.

Steapsin (ste-ap'-sin) [ortap, fat]. A ferment assisting in the saponification of the fats and found in the pancreatic juice.

Stearate (ste'-ar-āt) [stearin]. A salt of stearic acid. Glycerol stearate is called stearin (q.v.).

Stearic Acid (ste-ar'-ik). See Acid, Stearic, and Stearic,

and Stearin.

Stearin (ste'-ar-in) [ortap, fat], C<sub>3</sub>H<sub>5</sub>O<sub>3</sub>(C<sub>18</sub>H<sub>35</sub>-O<sub>2</sub>)<sub>3</sub>. A compound of stearic acid and glyceryl occurring in the harder animal fats, especially in tallow. It crystallizes in white, pearly

Stearone (ste'-ar-ōn) [στέαρ, fat], C<sub>48</sub>H<sub>-0</sub>O. A volatile liquid obtained by partial decomposition of stearic acid.

Stearopten (ste-ar-op'-ten) [στέαρ, fat; πτηνδς, winged; volatile]. The crystalline substance occurring naturally in solution in a volatile oil

tearrhea (ste-ar-e'-ah). See Seborrhea.

teatrhea (ste-ar-e'-ah). See Seborrhea.
teatite (ste-at-t̄t). See Talc.
teatitis (ste-at-t̄t-t̄ts) [στέαρ, fat]. Inflammation of the fatty tissues.
teato- (ste-at-o-) [στέαρ, fat]. A prefix mean-

ing fatty.

teatocele (ste'-at-o-sēl) [steato-; κήλη, tumor]. Steno's Duct. Se
A swelling formed by a collection of fatty Stenocardia (stenmatter in the scrotum.

eatoma (ste-at-o'-mah) [steato-; δμα, tumor]. Stenocephalous

r. A sebaceous cyst. 2. A lipoma. S., Müller's, a lipofibroma.

Steatopygia (ste-at-o-pij'-e-ah) [steato-; πυγή, buttock]. Enormous fatness of the buttock, common among the women of some African

Steatopygous (ste-at-op'-ig-us) [see Steato-pygia]. Characterized by excessive developpygia]. Characterize ment of the buttocks.

ment of the buttocks.

Steatorrhea (ste-at-or-e'-ah) [steato-; poia, flow].

1. See Seborrhea. 2. Fatty stools.

Steatosis (ste-at-o'-sis). 1. Fatty degeneration.

2. An abnormal accumulation of fat.

Steatozoon (ste-at-o-zo'-on) [steato-; \(\chi\tilde{o}

elements combine to form compounds.
eel. A form of iron holding an intermediate Steel. position between cast iron and wrought iron, and containing from 0.5 to 1.5 % of carbon. S., Tincture of. See Ferric Chlorid, Tincture of. S., Wine of. See Ferric Citrate, S., Tinc ture of. Wine of.

Wine of.

Steep. 1. A name for rennet. 2. To stand in water for making an infusion.

Stegomyia (steg-omi'-e-ah) [στεγανός, covered; μνία, a fly]. A genus of Culicidæ founded by Theobald, represented in most tropical and subtropical countries; one species occurring in the warmer parts of southern Europe. The adults are usually very vicious biters, both by day and night. According to the experiments of the American Commission on Yellow Fever S. jasciata is the agent which spreads the germs of this disease. S. fasciata, Fabricius (1805), a very distinct and common species, easily distinguished by the thoracic ornamentation and by the last hind tarsal joint being white. It is almost cosmopolitan, but does not appear to occur in cold regions. It is one not appear to occur in cold regions. most troublesome and annoying of of the of the most troublesome and annoying of mosquitos; the bite is very irritating. Both male and female bite. It is the intermediate host of the hematozoon Filaria Bancroftii, which also occurs in Culex fatigans, Widemann, and in Anopheles. The yellow-fever parasite is disseminated by this gnat. Syn., Brindled or Tiers marging.

mann, and in Anophetes. The yellow-lever parasite is disseminated by this gnat. Syn., Brindled or Tiger mosquito.

Stellate (stel'-at) [stella, a star]. Star-shaped.

Stellwag's Sign. Absence or diminution in frequency of the winking movements of the eyelids and abnormal width of the palper bral aperture. bral aperture; it is seen in exophthalmic

Stenion (sten'-e-on) [στενός, narrow]. A craniometric point at the extremity of the smallest transverse diameter in the temporal fossa.

Steno- (sten-o-) [στενός, narrow]. A prefix meaning narrow or constricted.
Steno's Duct. See Stenson's Duct.
Stenocardia (sten-o-kar'-de-ah) (steno-; καρδία, heart]. Angina pectoris.
Stenocenhalous (sten-o-se'r-al-us) (steno-

(sten-o-sel'-al-us) [steno-;

alous]. Narrowing of the head in one or more of its diameters.

Stenochasmus (sten-o-kas'-mus) [steno-; γίσηα, a chasm]. Lissauer's term applied to a skull in which a line drawn from the point upon the rostrum of the sphenoid where it is included between the alse vomeris, to the center of the posterior nasal spine and to the basion, intersects with an angle of 74° to 94°.

Stenochoria (sten-o-ko'-re-ah) [steno-; χῶρος, space]. Narrowing; stenosis.

Stenodont (sten'-o-dont) [steno-; ἐδιος, tooth]. Provided with narrow teeth.

Stenon's Duct. See Stenson's Duct.

Stenonian, Stenonine (sten-o'-ne-an, sten'-o-stenonian, Stenonine (sten-o'-ne-an, sten'-o-

Stenonian, Stenonine (sten-o'-ne-an, sten'-o-nēn). Named for Nicholas Stenson (latin-ized Stenonianus), a Danish anatomist, 1638-1686

1086.
Stenopaic (sten-o-pa'-ik) [steno-; δπή, an opening]. Pertaining to or having a narrow slit; applied to lenses that allow the passage of rays only through a narrow slit.
Stenosin (sten'-o-sin), AsCH<sub>2</sub>O<sub>3</sub>Na<sub>2</sub>zH<sub>2</sub>O, disodic methylarsenate, discovered by Baeyer; said to be a nontoxic arsenical salt. Dose

said to be a nontoxic arsenical salt. Dose 1 cg. 1 to 5 times daily.

Stenosis (slen-o'-sis) [στενδς, narrow]. Constriction or narrowing, especially of a channel or aperture, as aortic stenosis, mitral stenosis, etc. See Signs, Aufrecht's, König's Symptom-complex. S., Dittrich's, stenosis of the conus arteriosus.

Stenotic (sten-ot'-ik) [stenosis]. Characterized by stenosis; produced by stenosis.

Stenson's (Steno's) Duct, The duct of the parotid gland. S.'s Experiment, temporary ligation of the aorta of the rabbit immediately below the point at which the renal arteries are given off, for the purpose of cutting off the blood-supply of the lower portion of the spinal cord. S.'s Foramens, the incisive foramens which transmit the anterior palatine vessels. S.'s Veins, the venæ vorticosæ of the choroid. palatine vessels. S.

Stentorophonous (sten-tor-of'-on-us) [Στέντωρ, a loud-voiced Greek in the Trojan war; φωνή, sound]. Having a loud voice.

Stephanion (stef-an'-e-on). See under Craniometric Point.

Steppage-gait (step'-aj-gat). peculiar The

Steppage-gait (step'-dj-gdt). The peculiar high-stepping gait seen in tabes dorsalis and certain forms of multiple neuritis.

Stercobilin (ster-ko-bi'-lin) [stercus, dung; bilis, bile]. A coloring-matter found in feces, and identical with hydrobilirubin.

Stercoraceous (ster-ko-ra'-shus) [stercus]. Fecal; having the nature of feces; containing feces as, stercoraceous vomiting.

Stercoral (ster'-ko-ra'). See Stercoraceous.

Stercorary (ster'-ko-ra-re) [stercus]. Fecal.

Stercoramia (ster-ko-re'-me-ah) [stercus; alua, blood]. A condition of the blood resulting from arrest of intestinal excretion and the absorption of toxic matters from the feces. absorption of toxic matters from the feces.

κτφαλή, head]. Having a head narrow in one or more of its diameters.

Stenocephaly (sten-o-sef'-al-e) [see Stenoceph-alous]. Narrowing of the head in one or Stere (ster'-kus) [L., "dung"]. Ferros. Stere (ster) [arroeoc, s 1000 liters; a kiloliter.

Stereo- (ster-e-o-) [στιρεδς, solid].
meaning solid or relating to solidity A prefix

Stereoagnosis (ster-e-o-og-no'-sis). See Aster-

Stereognosis (stere-og-na'-ris) [stereo-; poloc, knowledge]. The faculty of recognizing the nature and use of objects by contact and hand-

ling them. Cf. Astereognosis.

Stereognostic (stere-og-nor'-tik) [see Storeognosis], r. Pertaining to the cognition of addity, or tridimensional forms. 2. Recognising by sense of touch.

ing by sense of touch.

Stereograph (ster'e-o-graf) [stereo-; pairies, to write]. Of Broca, an instrument used to make outline drawings of parts of the crassis.

Stereometer (ster-e-om'-el-er) [stereo-; stereo, a measure]. An apparatus for the determination of the specific gravity of liquids, person substances, powders, etc., as well as solids.

Stereometry (ster-e-om'-el-re) [see Stereometric of substances. 2. The measurement of substances.

Stereophantoscope (ste-re-o-/an'-to-akep). Ser

Stereophoroscope (ste-re-o-for'-o-zkōp) [stree-plant, to carry; stantin, to see]. A stere-scopic zoetrope, an instrument for predicing

a series of images apparently in metion.

Stereoplasm (ste'-re-n-plasm) (stereo-; risems, to mold). The solid part of the protoplasm of cells.

Stereoscope (ste'-re-o-skôp) [sterso-, carrib, to see]. An instrument by which two smaller pictures of the same object are made to everlap so that the reflected images are seen as out, thereby giving the appearance of soliday and relief.

Stereoscopic (ste-re-o-skop'-ik) [stereoscopic Pertaining to stereoscopy. S. Vision, bisseular vision. See Stereoscope.

Stereoscopy (ste-re-os'-ko-pe) [stereoscope] To use of the stereoscope.

Stereoscopy (stere-os-co-pe) (stereoscope) to use of the stereoscope.

Stereostroboscope (ster-e-o-stro'-ho-shift) (stereo-; στρόβος, a twisting; σκοπαϊο, to rival An apparatus for the experimental study points moving in three dimensions.

Stereotics (stere-of'-ths). Lesions or delections.

ities affecting the harder portions of the

body.

body.

Stereotypy (ster-e-of'-o-pe) [stereo-; ming, a type]. Morbid persistence of a volitional inpulse when once started.

Steresol (ster'-e-sal). A liquid said in be an alcoholic solution of gum lar, because the balsam, phenol, oil of ginger, and sacchard. It is used in diphtheria and skin discusses.

Steriform (ster'-e-form). An almost make the started of sugar of milk and the of formalide of sugar of milk and the of formalide by a summonlum chlorid, to parts, people and summonlum chlorid, to parts, people and the started of sugar of milk and the of formalide by a summonlum chlorid, to parts, people and started of sugar of milk and the started of sugar of milk and the started of sugar of sugar of milk and the started of sugar of

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and milk-sugar, 65 parts. S. Iodid, formal-dehyd, 5 parts; ammonium iodid, 10 parts; pepsin, 20 parts; and milk-sugar, 65 parts.

Sterile (ster'-il') [sterilis, barren]. 1. Not fertile; not capable of reproducing. 2. Free from microorganisms or spores.

Sterility (ster-il'-il-e) [sterile]. The condition of being sterile. S., Facultative. 1. A term suggested by Koch, of the University of Bonn, to designate a procedure which he has devised for preventing the possibility of conception for any length of time, without permanently depriving the subject of procreative power. He forms two folds of mucous membrane, one at the anterior, the other at the posterior, lip of forms two folds of mucous membrane, one at the anterior, the other at the posterior, lip of the external orifice of the uterus. These act as valves permitting the outflow of the menstrual fluid and preventing the entrance of the spermatozoa. By removing the folds fertility may be restored. 2. Ludwig Pineus' term for sterility in women induced artificially by destroying the capacity of the endometrium as an organ of nidation by means of uterine atmocausis.

action (ster-il-i-za'-shun) [sterile]. The act of rendering anything sterile; the destruction of microorganisms, particularly by means of heat. S., Intermittent, a method of sterilization in which an interval of time is allowed Sterilization to clapse between the several heatings, giving an opportunity for any spores present to de-velop into adult microorganisms, in which form

velop into adult microorganisms, in which form they readily succumb to the action of heat. Sterilized (ster'-il-izd). Rendered sterile. Sterilizer (ster'-il-i-zer) [sterile]. An apparatus for destroying the microorganisms attached to an object, especially by means of heat. Sterisol (ster'-is-ol). A preparation containing sugar of milk, 2.98 parts; sodium chlorid, 0.672 part; potassium phosphate, 0.322 part; formaldehyd, 0.520 part; water, 95.506 parts. Used as an antiseptic in infectious diseases, ternal (ster'-nal) [sternum]. Pertaining to the sternum.

ternberg's Disease. The tuberculous form of pseudoleukemia.
terno- (ster-no-) [sternum]. A prefix denoting connection with the sternum.
ernochondroscapularis(ster-no-kon-dro-skap-

u-la'-ris) [sterno-; χόνδρος, cartilage; scap-ula]. An inconstant muscle arising from the sternum and the first costal cartilage and ex-tending to the upper border of the scapula. ernoclavicular (ster-no-kla-vik'-u-lar) [ster-

no-; clavicle]. Pertaining to the sternum and the clavicle

ernocleidal Sternoclavie (ster-no-kli'-dal). Same oclavicular. rnocleidomastoid (ster-no-kli-do-mas'-toid)

sterno-; κλείς, key; mastoid]. Pertaining to he sternum, the clavicle, and the mastoid process, as the sternocleidomastoid muscle. sternum, th he sternum, the sternocleidomastoid muscle. process, as the sternocleidomastoid muscle. rnocoracoid (ster-no-kor'-ak-oid). Relating the sternum and the coracoid. rnocostal (ster-no-kos'-tal) [sterno-; costa, a lb]. Pertaining to the sternum and the ribs.

ternodymia (sterno-dim'-e-ah) [sterno-; ປັ່ງຂະບ, to enter]. A form of somatodymia in which the union is in the sternums. Sternodymia

Sternodynia (ster-no-din'-e-ah) [sternopain]. Sternalgia; pain in the sternum.

Sternohyoid (ster-no-hi'-oid) [sterno-; hyoid].

Pertaining to the sternum and the hyoid bone, as the sternohyoid muscle. See under

Muscle.
Sternomastoid (ster-no-mas'-toid). Relating to the sternum and the mastoid process of temporal bone

Sternoomphalodymia (ster-no-om-fal-o-dim'-e-ah) [sterno-; δμφαλός, a navel; δύκα, to enter]. A form of somatodymia in which the union is in both the sternal and umbilical regions.

Sternopagus (ster-nop'-ag-us) [sterno-; πάγος, fastened]. A double monster the parts of which are united at the sternum.

Sternopericardiac (ster-no-per-e-kar'-de-ak).
Relating to the sternum and the pericardium.
Sternothyroid (ster-no-thi'-roid) [sterno-; thyroid]. Pertaining to the sternum and the
thyroid cartilage, as the sternothyroid muscle.
See under Muscle. roid]. Pertaining thyroid cartilage, a See under Muscle. Sternotracheal (s

(ster-no-tra'-ke-al) [sternotrachea]. Pertaining to the sternum and the trachea

ernotrypesis (ster-no-tri-pe'-sis) [sterno-; τρύπησις, a boring]. Perforation of the ster-Sternotrypesis num

Sternoxiphoid (ster-no-zi'-joid).

Sternoxiphoid (ster-no-zi'-foid). Relating to or connecting the sternum and the xiphoid process. Sternum (ster'-num) [στέρνον, breast-bone]. The flat, narrow bone in the median line in the front of the chest, composed of three portions—the manubrium, the gladiolus, and the ensiform or xiphoid appendix.

Sternutation (ster-nu-ta'-shun) [sternutatio, a specying]. The act of specying.

Sternutation (ster-nu-ta'-shun) [sternutatio, a sneezing]. The act of sneezing.

Sternutatory (ster-nu'-tat-o-re) [see Sternutation]. 1. Producing sneezing. 2. An agent 2. An agent

sternutatory (ster-nu'-lat-o-re) [see Sternutation]. I. Producing sneezing. 2. An agent that causes sneezing.

Stertor (ster'-tor) [L., "a snoring"]. Sonorous breathing or snoring; the rasping, rattling sound produced when the larynx and the airpassages are obstructed by mucus.

Stertorous (ster'-to-rus) [stertor]. Characterized by stertor, as stertorous breathing.

Stethemia, Stethæmia (steth-e'-me-ah) [στῆθος, chest; alμa, blood]. An accumulation of blood in the pulmonary vessels.

Stetho- (steth-o-) [στῆθος, chest]. A prefix denoting pertaining to the chest.

Stethograph (steth'-o-graf) [stetho-; γράφειν, to write]. An instrument recording the respiratory movements of the chest.

Stethometer (steth-om'-et-er) [stetho-; μέτρον, a measure]. An instrument for measuring the degree of expansion of the chest.

Stethonoscope (steth-on'-o-skôp) [stetho-; σκοπεῖν, to view]. An apparatus for use in auscultation which may be attached to a binaural stethoscope. stethoscope

Stethoparalysis (steth-o-par-al'-is-is). Paralysis of the muscles of the chest.

Stethophonometer (steth-o-jo-nom'-et-er)

[stetho-; φωνή, sound; μέτρον, a measure]. An instrument for measuring the phenomena elicited by auscultation.

elicited by auscultation.

Stethophonometry (steth-o-jo-nom'-et-re) [see Stethophonometer]. The determination of the intensity of the acoustic phenomena associated with the lungs and heart.

Stethoscope (steth'-o-skōp) [stetho-; σκοπεῖν, to view]. An instrument for ascertaining the condition of the organs of circulation and respiration by the sounds made by these organs. It consists of a hollow tube, one end being placed over the locality to be examined, the other at the ear of the examiner. The binaural other at the ear of the examiner. The binaural stethoscope consists of a Y-shaped tube, the flexible branches being applied each to an ear of the listener. S., Differential, one determining the time rather than the quality of the sounds heard, so that murmurs at two localities

sounds heard, so that murmurs at two localities may be compared.

Stethoscopic (steth-o-skop'-ik). Pertaining to or detected by means of the stethoscope.

Stethoscopy (steth-os'-ko-pe) [see Stethoscope]. Examination with the aid of the stethoscope. Sthenic (sthen'-ik) [obivos, strength]. Strong; active. S. Fever, a form of fever marked by high temperature, quick and tense pulse, and highly colored urine.

Stibiated (stib'-e-a-ted) [stibium, antimony]. Containing antimony.

Stibiation (stib-e-a'-shun). Excessive use of antimonials.

Stibiation (stib-e-a'-shun). Excessive use of antimonials.

Stibine (stib'-ēn). Antimony sulfid.

Stibium (stib'-e-um). Antimony.

Stibogram (stib'-o-gram) [στίβος, a beaten path; γομμα, a writing]. A record of footsteps.

Stichochrome (stik'-o-krōm) [στίζος, a row; χοώμα, color]. Applied by Nissl to a somato-chrome nerve-cell in which the chromophilic substance is arranged in strias running in the same direction and usually parallel with the contour of the cell-body, partly also with the surface of the nucleus. Cf. Arkyostichochrome. Sticking Plaster. Adhesive plaster.

Stiff-neck Fever. Epidemic cerebrospinal meningitis.

ingitis.

Stigma (stig'-mah) [στίγμα, a point; pl., stig-mata]. 1. A small spot or mark, especially a spot of hemorrhage in the palm or sole corresponding to the nail-marks of Christ, occurresponding to the nail-marks of Christ, occurring in hysteric persons. 2. Any one of the marks or signs characteristic of a condition; generally used in the plural, as hysteric stigmata. 3. That part of a pistil which receives the pollen. Stigmata, Cohn's, minute gaps in the interalveolar walls of the normal lung. S., Giuffrida-Rugieri's, of Degeneration, the absence or incompleteness of the glenoid fossa. S. of Graafian Follicle, the point where the blood-vessels of the walls are absent and where it finally ruptures. Stigmata, Malpighi's, the orifices of the splenic vein at right angles. Stigmata maydis, zea mays. See under Zea. Stigmata ovariorum, small cicatrixes seen in the ovaries after the escape of the ovums. ovums.

Stigmatic (stig-mat'-ik) [stigmo]. Per

to a stigma. Stigmatization (stig-mat-i-ze'-zhan) |

The formation of stigmata.

Stilet, Stilette (stil-et') [Fr., dim. of point]. I. A small, sharp-point inclosed in a cannula. 2 passed into a flexible catheter. ill-birth. The birth of a dead child.

passed into a flexible catheter.
Still-birth. The birth of a dead child
Still-born. Born lifeless.
Stiller's Sign. Marked mobility or fle
of the tenth rib in neurasthenia and

ptosis.

Stillicidium (stil-is-id'-e-um) [stilla, cadere, to fall down]. The flow of drop by drop. S. lacrimarum, of tears from obstruction of the canal nasal duct; epiphora. S. narium, stilling's Bundle. See Krause's Et Tract. S.'s Canal. r. The cemos of the spinal cord. 2. See Canal, S.'s Cells, S.'s Columns, S. Stilling's. S.'s Fibers, the association of the cerebellum. S.'s Fleece, the most of fibers formed around the dentate of the cerebellum. S.'s Gelatino stance, the gelatinous substance sur stance, the gelatinous substance the central canal of the spinal co-cleus. I. The nucleus ruber of amic region. 2. The nucleus glossal nerve in the fourth v glossal nerve in the fourth ventue Raphe, a narrow band connecting a mids of the oblongata. S.'s Sac cleus, an island of ganglion-cells in a of the spinal cord. S.'s Scissors Brain, the supposed resemblance in line of a pair of scissors seen in a his section of the brain through the thala cleus ruber, and the nucleus dentatus Stilling-Clarke's Cells. See Ca Clarke.

Clarke.

Stillingia (stil-in'-je-ah) [after Benjamingfleet, an English botanist]. A aplants of the order Euphorbiacea. I ingia of the U. S. P. is the root of S. queen's root or queen's delight, and is an alterative in syphilis, scrofula, distheskin, etc. S., Fluidextract of (tractum stillingiae, U. S. P.). Dose (2-4 Cc.).

Stimulant (stim'-u-lant) [stimulus, 1. Stimulating. 2. An agent that can ulation. S., Cardiac, one that inon heart's action. S., Cerebral, one that the action of the cerebrum. S., Dit one that has a prompt but transient S., Hepatic, one that excites the act the liver.

Stimulate (stim'-u-lat) [see Stimulate

the liver.

Stimulate (stim'-u-lāt) [see Stimulate quicken; to stir up; to excite; to incretional activity.

Stimulation (stim-u-lat-zhun) [see Stimulation (stim-u-lat-zhun) [see Stimulation 2. The I. The act of stimulating.

Stimulator (stim' - u - la - tor). drug or agent. Stimulins (stim'-u-line). Metchnikof

for substances supposed to stimulate the phagocytes to destroy germs.

Stimulus (stim'-u-lus) [L.; pl., stimuli]. A goad; an impulse; anything capable of causing stimulation. S., Adequate. See S., Homologous. S., Chemic, one due to or produced by chemic means. S.-difference, the difference in activity between two stimuli. S., Heterologous, one acting upon the nervous elements of the sensory apparatus along their entire course. S., Homologous, one acting only upon the end-organ. S., Mechanic, one acting by mechanic means, as pinching or striking. S., Subminimal, one too weak to produce any obvious effect.

Stipa (sti'-pah) [στύπη, tow]. A genus of grasses. S. vaseyi, sleepy grass, is a species found in New Mexico in the Sacramento Mountains, the ingestion of which causes in horses a stupor which endures for several days.

Stipate (sti'-pāt) [stipare, to press together]. Packed; crowded.

Stipatio (sti-pa'-she-o) [L.]. An aggregation together and the stimulation of the

Stipatio (sti-pa'-she-o) [L.]. An aggregation forming an obstruction. S. telæ cellulosæ

Stipatio (sti-pa'-she-o) [L.]. An aggregation forming an obstruction. S. telæ cellulosæ infantum, sclerema neonatorum.

Stirrup, Stirrup-bone (stir'-up). The stapes.

Stitch. 1. A sudden, sharp, lancinating pain.

2. See Suture (2). S.-abscess, an abscess forming in a suture. S., Marcy's Cobbler. See Suture, Cobbler's. S., Sclerocorneal, a peculiar stitch devised by Kalt to secure rapid union of the wound and to prevent prolapse of the iris after simple extraction of cataract. Syn., Kalt stitch. S. in the Side, intercostal neuralgia.

Stoerk's Blennorrhea. Profuse chronic suppuration and consequent hypertrophy of the

Stoerk's Blennorrhea. Profuse chronic suppuration and consequent hypertrophy of the mucosa of the nose, pharynx, and larynx.
Stoichiometry. See Stechiometry.
Stokes' Disease. See Goiter, Exophthalmic.
S.'s Law, inflammation of serous or mucous membranes leads to paralysis of subjacent muscles. S.'s Pulse. See Corrigan's Pulse.
S.'s Reagent for Reducing Oxyhemoglobin, add some citric or tartaric acid to a solution of ferrous sulfate and ammonia enough to make it alkaline. S.'s Sign. 1. A violent abdominal throbbing felt on palpation to the right of the umbilicus in acute enteritis.

2. Marked feebleness of the first heart-sound, when occurring during fevers, calls for alcowhen occurring during fevers, calls for holic stimulation. S.'s Syndrome. calls for alco-Adams-Stokes' Disease. See Adams-Stokes'

Disease. tokvis' Test for Bile-pigments. tokvis' Test for Bile-pigments. To 20 to 30 Cc. of urine add 5 to 10 Cc. of a zinc acetate solution (1:5). Wash the precipitate on a small filter with water, and dissolve in a little ammonia. When filtered, the filtrate will give, after standing in the air, a brownish green color, and show the absorption bands of bilicyanin, one between C and D, the second at D, and the third between D and E. toll's Pneumonia. Bilious pneumonia; a variety of pneumonia with gastrohepatic symptoms. To 20 to

(sto-lon-iz-a'-shun) [stolo, a shoot]. The process of transforming, in cer-tain organisms, one organ into another through external influences, such as gravitation, con-

external influences, such as gravitation, contact, light, etc.

Stoma (sto'-mah) [στόμα, mouth]. 1. A mouth.

2. A pore, as that between endothelial cells, establishing direct communication between adjacent lymph-channels.

Stomach (stum'-ak) [στόμαχος, the stomach]. The most dilated part of the alimentary canal, situated below the diaphragm in the left hypochondriae, the epigastric, and part of the right situated below the diaphragm in the left hypo chondriac, the epigastric, and part of the right hypochondriac regions. It is connected at one end (cardiac end) with the esophagus, at the other (pyloric end) with the duodenum. Its wall consists of four coats—the serous, muscular, submucous, and mucous. The mucous coat contains the gastric glands (cardiac and pyloric glands), which secrete the gastric juice and mucus. S.-bed, the shelf-like support upon which the stomach rests, formed by the portion of the pancreas situated to the left of the median line. This is quite thick anteroposteriorly, and its upper surface (anterior surface of His) makes a large portion of the shelf. S.-cough, a reflex cough excited by irritation of the stomach. S.-pump, a pump for withdrawing the contents of the stomach. S.-reefing. Synonym of Gastrorrhaphy. S.-tooth drawing the contents of the stomach. S.-reefing. Synonym of Gastrorrhaphy. S.-tooth, a lower canine tooth, especially one of the first dentition. S.-tube, a flexible tube for irrigation or evacuation of the stomach. S.-worm Disease, a disease of cattle due to species of Strongylus—S. contortus, S. osterfagi, S. curticei, S. parkeri, S. retorta formis, S. fillicollis, S. oncophorus.

Stomachal (stum'-ak-al) [stomach]. Pertaining to the stomach.

Stomachal (stum'-ak-al) [stomach]. Pertaining to the stomach.

Stomachic (stum-ak'-ik) [stomach]. I. Pertaining to the stomach. 2. Stimulating the secretory activity of the stomach. 3. One of a class of substances which have an influence upon the work of the digestive organs. According to Weiss, some (hydrochloric acid, pepsin, and other ferments) act by substitution in that they replace the natural juices; others (salicylic acid, menthol, creasote) arrest abnormal fermentation processes; others (cloves, cinnamon, peppermint) produce hyperemia and in that way influence the digestive function; others (the bitters and the proteids) stimulate the lymphoid tissue, producing lymphofluxion, lymphostasis, and leukocytosis.

Stomatitis (stom-at-i'-tis) [stoma; cree, inflammation]. Inflammation of the mouth. S. aphthosa, S., Aphthous. See Aphtha. S., Catarrhal, a simple form characterized by swelling of the mucous membrane, pain, and salivation. S., Gangrenous. See Cancrum oris. S., Mercurial, that arising from poisoning by mercury. S., Mycotic. See Thrush. S., Scorbutic, that due to scurvy. S., Ulcerative, a form characterized by the formation of small ulcers on the cheeks, lips, and tongue, with copious salivation, pain, fetid breath, slight fever, and at times great prostration.

Stomato- (stom-at-o-) [στόμα, mouth]. A prefix meaning pertaining to the mouth. Stomatol (sto'-mat-ol). An antiseptic compound

Stomatol (sto'-mat-ot). An antiseptic compound said to consist of terpineol, 4 parts; soap, 2 parts; alcohol, 45 parts; aromatics, 2 parts; glycerol, 5 parts; water, 42 parts.
 Stomatomy (stom-at'-o-me) [stoma; τομή, a cutting]. Incision of the os uteri.
 Stomatomycosis (stom-at-o-mi-ko'-sis) [stomato-; mycosis]. A disease of the mouth due to fungi, especially Oidium albicans.
 Stomatonecrosis, Stomatonoma (stom-at-o-ne-kro'-sis, stom-at-o-n'-o-mah). See Cancrum

See Cancrum kro'-sis. stom-at-on'-o-mah).

Stomatopathy (stom-at-op'-ath-e) [stomato-; πάθος, disease]. Any disease of the mouth. Stomatoplasty (stom'-at-o-plas-te) [stomato-; πλάσσεο, to form]. A plastic operation upon the mouth.

the mouth.

Stomatoscope (stom'-at-o-skôp) [stomato-; σκοπεῖν, to inspect]. An instrument for inspecting the cavity of the mouth.

Stomatosyrinx (sto-mat-o-sir'-ingks) [stomato-; σῦρεγξ, a tube]. The eustachian tube.

Stomocephalus (stom-a-sel'-al-us) [stoma; κεφαλή, head]. A variety of monster in which these is the control of the store of the store in the control of the store in the store of the store o

stomocephalus (stom-o-sey-al-us) [stoma; seφλή, head]. A variety of monster in which there is the same deformity as in rhinocephalus or in cyclocephalus, associated with a defect of the maxillary bones, so that the skin hangs in folds around the mouth.

Stomodæum (stom-o-de'-um) [stoma; ὁδαῖος, by the way]. The primitive oral cavity of the embryo, formed by a depression of the ectoderm and afterward forming the mouth and upper part of the pharynx.

upper part of the pharynx.

one. A hardened mass of mineral matter.

See Calculus. S., Blue, copper sulfate crystals. S., Gall-, a biliary calculus. See Gall-Stone.

tals. S., Gall-, a biliary calculus. See Ganstone.

cool. The evacuation of the bowels. S.s.,
Acholic. 1. Light gray or clay-colored
stools having the consistence of putty, which
follow stoppage of the flow of bile into the duodenum. The color is due to the presence of
the normal urobilin. The stools show, under
the microscope, an abnormal amount of fat.
This form of acholic stool is accompanied by
icterus and choluria. 2. Stools of the same
color may occur in the absence of interference
with the flow of bile, but when the stool contains an excessively large amount of fat and
fatty acids. S.s. Lead-pencil, fecal discharges Stool tains an excessively large amount of fat and fatty acids. S.s, Lead-pencil, fecal discharges of a very small caliber. They occur independent of any general nervousness or local intestinal spasm, and cannot be regarded as evidence of stricture or stenosis of the colon. S.s, Schafkoth. See S.s, Sheep-dung, S.s, Sheep-dung, the small round fecal masses (similar to the dung of sheep) due to atony of the intestine; this form of passage may occur in the socalled "starvation" or "hunger" evacuation which is found in cases of inantition, e.g., after carcinomatous cachexia of inantition, e. g., after careinomatous cachexia when the intestine becomes very much contracted. S.-sieve of Boas, an apparatus by means of which feces may be thoroughly and conveniently washed, so that undigested re

mains of food, bits of mucus, concretor parasites are readily seen and isolated Stop-needle. A lance-pointed needle the operation of discission, having an or shoulder upon the shar ment

too deep penetration.

Storax (sto-raks). See Styrax.

Stovaine (sto-vdn'), CasHalNO-HCL
hydrochlorate. A local anesthetic. in spinal anesthesia. Strabism (strab'-izm)

Strabismal, Strabismic (strab-iz'-mal, mik) [strabismus]. Relating to strab Strabismus (strab-iz'-mus) [στραβίση trabismus (strab-is'-mus) [στραβός, crooked]. Squint; that of the eyes in which the visual as meet at the desired objective point, quence of incoordinate action of th ocular muscles. S., Alternating which either eye fixes alternately. comitant, one in which the squi has full range of movement. S., gent, one in which the squinting eye to the nasal side. S., Divergen which the squinting eye is turne temporal side. S., External. Severgent. S., Hirschberg's Test rough estimate of the amount of sis made by observing the position of rough estimate of the amount of an is made by observing the position of neal reflection of a candle-flame held in front of the eye to be tested, the aplacing his own eye near the car looking just over it. S., Internal. Convergent. S., Paralytic, thus to of one or more muscles. S., Spass to a spassic contraction of an acutes of one or more muscles. S., Spast to a spastic contraction of an ocular Strabometry (stra-bom'-et-re) [strapitow, measure]. The determination degree of ocular deviation in strabism Strabotome (stra'-be-tōm) [strabismus; to cut]. A knife used in strabotomy. Strabotomy (stra-bot'-e-me) [see Strabotomy (stra-bot'-e-me) [see Strabotomy (stra-bot'-e-me)]

mus.

Strain (strain) [OF., estraindre, from
ere, to draw tight]. r. Excessive
overuse of a part. 2. The canditis
in a part by overuse or wrong to overuse of a part. 2. The condition point a part by overuse or wrong use, strain. 3. To overexert; to use to exmake violent efforts. 4. A subvariety domestic animal, often locally called a trait (strait) [Fr., êtreit, from stricted past tight]. A narrow or constricted past the inferior or superior strait of the S., Inferior (of the pelvis). See under (3). S.-jacket, a strong jacket placed insane or delirious to prevent in pare to selves or to others. S., Superior (of vis). See under Pelvis (3).

vis). See under Pelvis (3).

Stramonium (stra-mo'-ne-asm). To apple. The stramonium of the U.S dried leaves of Datura stramonium, weed or jimson-weed, a plant of Solanacez. It contains two alkaloid identical with atropin, and hypergen action of stramonium resembles the donna. It is used in authors, even

neuralgia, rheumatism, and pains of syphilitic origin. In asthma the leaves may be smoked in a tobacco pipe. Locally stramonium is employed as an ointment or cataplasm in irritable ulcers and inflamed surfaces. S., Extract of (extractum stramonii, U. S. P.). Dose \( \frac{1}{2} \) gr. (extractum stramonii, U. S. P.). Dose \( \frac{1}{3} \) gr. (0.01 Gm.). S., Fluidextract of (fluidextractum stramonii, U. S. P.). Dose I min. (0.05 Cc.). S. Ointment (unguentum stramonii, U. S. P.), an ointment made of stramonium extract, diluted alcohol, hydrous wool-fat, and benzoinated lard. S., Tincture of (tinctura stramonii, U. S. P.). Dose 8 min. (0.5 Cc.). (o.5 Cc.).

See Strangulation Strangling.

Strangling. See Strangulation.

Strangulated (strang-gu-la-ted). 1. Choked.

2. Compressed so that the circulation is arrested, as strangulated hernia.

Strangulation (strang-gu-la'-shun) [strangulate, to choke]. 1. The act of choking. 2. Constriction of a part producing arrest of the circulation, as strangulation of a hernia.

Strangury (strang'-gu-re) [στράγξ, a drop; οδρον, urine]. Painful urination, the urine being voided drop by drop.

Strangury (a. voided drop by drop.

Strap. 1. A long band, as of adhesive plaster.

2. To compress a part by means of bands, especially bands of adhesive plaster.

Strasburger's Cell-plate. The equatorial plate in which division of the nucleus occurs have karyokinesis.

plate in which division of the nu during karyokinesis. Strassburg's Test for Bile-acids.

during karyokinesis.

Strassburg's Test for Bile-acids. Dip filterpaper into urine to which cane-sugar has been added; dry it, and apply a drop of sulfuric acid. In the presence of bile-acids a red coloration will be shown on the paper. For this test the liquid must be free from albumin.

Stratification (strat-e-fik-a'-shun) [stratum; facere, to make]. Arrangement in layers.

Stratified (strat'-e-fitd) [see Stratification]. Arranged in layers.

Stratiform (strat'-e-form) [stratum; forma, form]. Formed into a layer. S. Fibrocartilage, fibrocartilage lining bony grooves through which the tendons of muscles pass.

Stratum (stra'-tum) [L., from sternere, to strew]. A layer. S. bacillatum, S. bacillosum, S. bacillorum, the bacillary layer, the layer of rods and cones of the retina. S. choriocapillare. See Tunica ruyschiana. S. corneum, S. granulosum, S. lucidum, S. malpighii. See under Skin. S. corticale. See Cortex (3). S. cutaneum, the outer dermic layer of the tympanic membrane. S. cylindrorum, the bacillary layer of the retina. S. episclerata, the part of Tenon's capsule on the sclerotic coat. S. epitrichiale. See Epitrichium. S. gelatinosum, the fourth layer in the olfactory bulb, composed of large ganglion-cell layer. S. glomerulorum, the layer of the olfactory lobe (the second from the ventral side) containing the olfactory glomerules. S. granulosum, a layer of minute cells or one of cells containing many granules. 1. The external granular layer of the retina. 2. Meynert's name for the layer

of small, irregular cells composing the fourth stratum of the cortex in the five-stratum type, 3. The layer of the olfactory lobe lying between the medullary ring and the stratum gelatinosum. 4. The layer of the epidermis covering the rete mucosum. 5. A histologic between the medullary ring and the stratum gelatinosum. 4. The layer of the epidermis covering the rete mucosum. 5. A histologic appearance in that portion of the dentin immediately underlying the enamel and cementum of a tooth. S. griseum centrale. See Entocinerea. S. lacunosum, the inner portion of the fifth or outer layer of the hippocampus. S. lucidum, a translucent layer of the epidermis consisting of irregular transparent cells with traces of a nucleus. S. moleculare. See Layer, Molecular. S. mucosum. See Rete mucosum. S. nerveum of Henle, the layers of the retina exclusive of the rods and cones. Syn., Brücke's tunica nervea. S. oriens, the third layer, counting from within outward, of the hippocampus. S. proligerum, the discus proligerus and cumulus proligerus regarded as one. Syn., Membrana cumuli. S. reticulatum, Arnold's, the network formed by the fibers connecting the occipital lobe with the thalamus before they enter the latter. S. spinosum. See Prickle-layer. Consecutive hypertrophy of this layer constitutes acanthosis. S. vasculosum cutis, the subpapillary layer of the derma; the part of the corium immediately below the papillas. S. zonale, the superficial portion of the fifth or outer layer of the hippocampus.

Straus' Sign. In facial paralysis from a central cause the hypodermatic injection of pilocarpin causes no appreciable difference in the perspiration of the two sides, either as to time or quantity, whereas there is a marked retardation of the secretion on the affected side in severe peripheral paralysis.

Straus' Reaction. The injection of material containing the bacillys of alanders into the secretion of material containing the bacillys of alanders into the secretion of material containing the bacillys of alanders into the secretion of alanders into the secretion of alanders

dation of the secretion on the affected side in severe peripheral paralysis.

Strauss' Reaction. The injection of material containing the bacillus of glanders into the abdominal cavity of a male guineapig is followed in a few days by a characteristic, generally purulent, inflammation of the testes.

S.'s Sign, the administration of fatty food by the mouth causes an increase in the amount of fatty constituents in the effusion of chylous fatty constituents in the effusion of chylous

ascites.

trawberry-tongue. The characteristic tongue
of scarlatina, in which the vessels of
the fungiform papillas become turgid, causing the papillas to stand out as red points, in
marked contrast with the thick coating of fur

marked contrast with thick coating of fur on the filiform papillas.

Streak (strēk). A furrow, line, or stripe. S.s, Knapp's Angioid, pigment streaks appearing occasionally in the retina after hemorrhage. S., Medullary. See Medullary Groove. S., Meningitic. See Tache cérébrale. S., Primitive, an opaque band extending some distance forward from the posterior margin of the area pellucida, and forming the first noticeable sign of the development of the blastoderm. Stream (strēm) [ME., streem]. To flow; applied to movement in protoplasm and in blood corpuscles.

Plaster. Emplastrum robo-Strengthening

Strengthening Plaster. Emplastrum roborans or iron-plaster.

Strephotome (stref'-o-tōm) [στρέφο, twist; τέμνεο, to cut]. An instrument shaped like a corkscrew, used to secure union in the operation for the radical cure of hernia.

Strepto- (strep-to-) [στρεπτός, twisted]. A prefix signifying twisted.

Strepto-angina (strep-to-an-ii'-nah). A pseudo-

fix signifying twisted.

Streptoangina (strep-to-an-ji'-nah). A pseudo-membranous deposit in the throat due to strep-to-cocci (J. E. Walsh). Cf. Diphtheroid (2).

Streptobacillus (strep-to-bas-il'-us). A bacillus forming twisted chains.

Streptobacteria (strep-to-bak-te'-re-ah) [strepto-; βακτήριον, bacterium]. Short, rod-shaped bacteria forming chains.

βακτήριου, bacterium]. Short, rod-shaped bacteria forming chains.

Streptococcal, Streptococcic, Streptococcous (strep-to-kok'-al, -ik, -us). Relating to or due to streptococci

Streptococcemia (strep-to-kok-se'-me-ah) [strep-tococcus; alua, blood]. The presence of strep-tococci in the blood.

Streptococcus (strep-to-kok'-us) [strepto-; κόκκος, a kernel]. See under Bacteria. Sangina, angina due to streptococci. Sacurve, the remitting temperature-curve in hectic fever, supposed to depend upon the streptococcus (Petruschky).

Streptocolysin (strep-to-kol'-is-in) [streptococcus; λίετο, to loose]. A hemolysin produced in cultures of streptococci.

Streptocosis (strep-to-kol'-sis). Infection by streptococci.

Streptocyte (strep'-to-sil) [streptococci.

Streptocyte (strep'-to-sit) [strepto-; κίπος, cell].

A cell presenting a twisted appearance or occurring with others in twisted chains; a strep-

Streptomycosis (strep-to-mi-ko'-sis) [strepto-coccus; μύκης, fungus]. Infection with streptococci.

reptopus (strep'-to-pus) [strepto-; ποῦς, foot]. Twisted stalk, a genus of liliaceous plants. S. distortus is indigenous to Europe Streptopus iliaceous and America, and is used in infusion as a gar-

Streptosepticemia (strep-to-sep-tis-e'-me-ah).
Septicemia due to invasion of streptococci.
Streptothrical (strep-to-thrik'-al). Relating to or due to members of the genus Streptothrix.
Streptothrix (strep'-to-thriks). See Cladothrix under Bacteria.

streptotaria (strep-to-miss).

under Bacteria.

Stretcher (strech'-er). A cot or litter for carrying the sick.

Stria (stri'-ah) [L.]. A streak or white line.

S.s, Acoustic, S., Auditory, transverse white lines on the lower part of the floor of the fourth ventricle, which unite with the auditory nerve-roots. Striæ gravidarum, the atrophic strias observed upon the abdomen in pregnant women. S., Hensen's. See Membrane, Krause's. S.s, Lancisi's, Striæ longitudinales, long, slightly clevated lines on the upper surface of the corpus callosum. Striæ medullares. See S.s, Acoustic. S. medullaris, a band of white matter adjacent on the upper surface of the corpus callosum. Striæ medullares. See S.s, Acoustic. S. medullaris, a band of white matter adjacent to the tænia thalami (Barker). S. medullaris thalami, an oblique furrow on the superior

aspect of the thalamus. Striæ musculare
the transverse markings of striated much
Striæ, Schreger's, Schreger's lines. S. ter
minalis, tænia semicircularis.

Striate, Striated (stri'-āt, stri'-ā-ted) [stri
Striped. S. Body, the corpus striatum
Muscle. See under Muscle, and Muscle

Striation (stri-a'-shun) [stria]. 1. The star of being striated. 2. A striated structure. 5. Tabby-cat. See Tabby-cat Striation. Striatum. See Stratum. S. oriens. See

Stratum oriens.
Stricture (strik'-tūr) [strictura, from strings tricture (strik'-tūr) [strictura, from striages, we draw tight]. A narrowing of a canal from a ternal pressure, or as a result of inflammator or other changes in its walls. S., Cicatricia, a stricture due to cicatricial tissue. S., Functional. See S., Spasmodic. S., Impermable, S., Impassable, one not permitting the passage of an instrument. S., Irritable, on in which the passage of an instrument case in which the passage of an instrument case great pain. S., Organic, one due to strongral changes in or about a canal. S., Spamodic, one due to muscular spass. tricturotome (strik'-tu-ro-tōm) [stricture, tripuso, to cut]. An instrument for decing a stricture.

modic, one d Stricturotome

Stricturotomy (strik-tu-rot'-o-me) [see Stricturotome]. The operation of incising a stricturotome. turotome].

stridor (stri'-dor) [stridere, to make a create sound]. A peculiar, harsh, vibrating scal produced during expiration. S., large geal, Congenital. Respiratory creating [s

Stridulous (strid'-u-lus) [stridor] Characterized by stridor. S. Laryngismus. Sa Laryngismus stridulus.

Stringent (strin'-jent) [stringere, to bind] Binding.

Stripe (strip) [ME., stripe, a stripe] stripe (strip) [ME., stripe, a stripe] streak; a discolored mark. S., Bergman's the conductor sonorus, one of the strip network of the stripe stripe of the stripe stripe. the conductor sonorus, one of the stric neclares often seen running obliquely forward in to the side. Ger., Klangstab. S., Gennant See Baillarger's Layer. S.s of Retrius, as lines extending more or less parallel to the free surface of the tooth, due to inequality in growth and density of the ename. S. Vicq d'Azyr's. See Baillarger's Layer. Strobilus (strob'-il-us) [strobilus, a pine-ame. The tape-worm.

The tape-worm

The tape-worm.

Stroboscope (stro'-bo-skōp) [στρόβος, a twister σκοπεῖν, to view]. An instrument be white series of slightly different pictures preserrapidly in succession is made to appear at continuous object in motion; a zoctrage. 5.

Direct, one in which the figures and sline volve in the same direction; a phenakistace.

S., Reverse, one in which the figures at slits revolve in opposite direction; a dalum. dalum.

roboscopic (strob-o-zkop'-ik) [strobest]
Pertaining to the stroboscope.

Strobostereoscope (stro-bo-ster'-e-a-skop). See

Strobostereoscope (stro-bo-ster'-e-o-skōp). See Stereostroboscope.

Stroke (strōk). A sudden attack; the word is used colloquially for apoplexy and paralysis.

Stroma (stro'-mah) [στρωμα, a bed]. The tissue forming the framework for the essential part of an organ. S., Cancer, the fibrous-tissue element of a cancer. S., His', the trabecular framework of the mammary gland. S. of Rollet, an insoluble, spongy network forming the structure of an erythrocyte, within the interstices of which is embedded a soluble, finely granular substance, the hemoglobin.

Strombodes jenneri (strom-ba'-dēz jen'-er-i). A name proposed by Sjöbring for the microorganism of vaccinia.

Stromeyer's Cephalhematocele. See under Cephalhematocele. S.'s Splint. See Splint, Stromeyer's.

Stromeyer's.

Stromeyer's.

Strongylus (stron'-jil-us) [στρογγόλος, round]. A genus of nematode worms found in the lower animals, and occasionally in man.

Strontia (stron'-she-ah). Strontium oxid.

Strontium (stron'-she-um) [after Strontian, in Scotland]. A metallic element belonging to the group of alkaline earths. It has a specific gravity of 2.5, an atomic weight of 86.94, and a valence of two. Symbol Sr. S. Acetate, 2Sr(C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>)<sub>2</sub> + H<sub>2</sub>O, a white crystalline powder, soluble in water, used as an anthelmintic. Dose 1-1 gr. (0.016-0.05 Gm.).

S. Arsenite, Sr(AsO<sub>2</sub>)<sub>2</sub>+4H<sub>2</sub>O, a white powder, soluble in water, used as an alterative and tonic in skin diseases and malarial conditions. Dose 1-1 gr. (0.002-0.004 Gm.). and tonic in skin diseases and malarial conditions. Dose \$\frac{1}{30} \cdot \text{p}\_1^2 \text{ gr.} \quad (0.002-0.004 \text{ Gm.}). S. Bromid (strontii bromidum, U. S. P.), SrBr\_06H\_2O, has been used in epilepsy, diabetes, gastrectasis, rheumatoid arthritis, and lithemia. Dose \$15-30 \text{ gr.} \quad (1-2 \text{ Gm.}). S. and Caffein Sulfonate, (C\_kH\_kN\_Q\_2SO\_3)\_2-Sr, soluble in water, used as a diuretic. Syn., Symphorol strontium. S. Glycerinophosphate, a white powder, soluble in water, containing \$26-27\% of phosphoric acid. S. Iodid (strontii iodidum, U. S. P.), SrI\_2.6H\_2O, is used like the other oxids. S. Lactate, Sr(C\_2H\_2O\_3)\_2-3H\_2O, is used in nephritis, albuminuria, rheumatism, and gout. Dose 10-30 gr. (0.65-2.0 Gm.). S. Loretinate (basic), Sr. I. O. C\_2H\_4N. SO\_3, fine, bright needles, slightly soluble in water, decomposed at 300° C. S. Loretinate (normal), Sr(I.OH.-C\_4H\_N.SO\_3)\_2+B\_2O, orange-red, prismans Separates and the state of the at 300° C. S. Loretinate (normal), Sr(I.OH.-C.H.N.SO<sub>2</sub>)<sub>2</sub>H<sub>2</sub>O<sub>2</sub>, orange-red, prismatic crystals, sparingly soluble in water. S. Oxid, strontia, SrO, strontium combined with oxygen. S. Phosphate, Sr<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>, a white powder, devoid of taste, soluble in acids; used as a nutritive and tonic. Dose 10-30 gr. (o.65-2.0 Gm.). S. Salicylate (strontii salicylas, U. S. P.), Sr(C,H<sub>5</sub>O<sub>2</sub>)<sub>2</sub>2H<sub>2</sub>O, white trystals, soluble in water; used in gout, thorea, etc. Dose 10-40 gr. (o.65-2.6 Gm.). rophanthin (stroj-an'-thin) [strophanthus] Strophanthinum (U. S. P.), C<sub>20</sub>H<sub>34</sub>O<sub>10</sub>. A. oxic alkaloid, soluble in water and alcohol, derived from strophanthus. Dose 100-200 gr. o.0002-0.0003 Gm.). S. Tannate, a yellowish, amorphous powder containing 59% of strophanthin, soluble in water; used as a heart tonic. Dose 150-50 gr. (0.0004-.001 Gm

itching papules.

Structural (struk'-lū-ral) [structura, structure].

Pertaining to or affecting the structure, Structure].

Pertaining to or affecting the structure.

Struempell's Disease. 1. Poliencephalitis.

2. Chronic ankylosing inflammation of the vertebral column. S.'s Type of Spastic Paralysis, the hereditary, familiar form of spastic spinal paralysis.

Struempell-Leichtenstern's Disease. Acute encephalitis of infancy.

Struma (stru'-mah) [L.]. 1. Scrofula. 2. Goiter. Strumæ lipomatodes aberratæ renis. Grawitz's term for a group of new-

Goiter. Strumæ lipomatodes aberratæ renis, Grawitz's term for a group of new-growths of kidney, usually henign, but, at times, serving as the foci of origin of malignant tumors. Regarded by some pathologists as endotheliomas, by others as adrenal rests (Cf. under Rest). Grawitz includes here: Renal adenoma (Klebs, Sabourin); alveolar renal adenoma (Weichselbaum and Greenish): adenoma carcinomatodes renis (Klebs): ish); adenoma carcinomatodes renis (Klebs); angioma cavernosum renis; myxolipoma angioma cavernosum renis; myxolipoma telangiectodes incapsulatum renis utrisque; myxoma lipomatodes renis; myxoma renis; strumæ suprarenales (Virchow).

Strumiprival, Strumiprivous (stru-mi-pri-val, -vus) [struma; privare, to deprive]. Deprived of the thyroid; due to removal of the thyroid; thyroprival.

Strumous (stru'-mus) [struma]. Scrofulous.

Struve's Test for Blood in Urine. To the urine, previously treated with ammonia or

urine, previously treated with ammonia or caustic potash, add tannin and acetic acid until the mixture has an acid reaction. In the presence of blood a dark precipitate is formed. When this is filtered and dried, the hemin crystals may be obtained from the dry residue by adding ammonium chlorid and glacial acetic acid.

strychnin (strik-nin) (see Strychnos). Strychnina (U. S. P.), C<sub>21</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>. One of the alkaloids of nux vomica. Dose to 25 K.

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(0.0011-0.0033 Gm.); hypodermatically in chronic alcoholism, \(\frac{1}{20} - \frac{1}{10}\) gr. (0.003-0.006 Gm.). S. Acetate, \(\Chi\_{20}\)H\_{20}\N\_{20}\, C\_{2}\)H\_{20}\, small white crystals, soluble in 96 parts of water. Use and doses the same as the alkaloid. S. Arsenate, \(\Chi\_{21}\)H\_{20}\N\_{20}\,As\_{20}\,6\,a\) a white, crystalline powder with bitter taste, soluble in 14 parts of cold water, 5 parts of hot water. It is used as a tonic and alterative in tuberculosis, malaria, etc. Dose \(\frac{1}{14} - \frac{1}{16}\) gr. (0.001-0.004 Gm.); hypodermatically, 0.5\% in liquid paraffin; of this 4-15 min. (0.25-0.9 Cc.) daily. S. Arsenite, \((C\_{21}\)H\_{20}\N\_{20}\)2\As\_{20}\,6\,a\) a white, crystalline powder, soluble in 10 parts of boiling water. It is tonic, alterative, and antiperiodic. Dose \(\frac{1}{16} - \frac{1}{16}\) gr. (0.001-0.004 Gm.); subcutaneous dose \(4-15\) drops of a 0.5\% solution in liquid paraffin. S. Bisaccharinate, S.-diorthosulfamin-benzoate, used as is the arsenite. S. Camphorate, and antiperiodic. Dose \$3-76 gr. (0.001-0.004 Gm.); subcutaneous dose 4-15 drops of a 0.5% solution in liquid parafin. S. Bisaccharinate, S.-diorthosulfamin-benzoate, used as is the arsenite. S. Camphorate, CnH27N2O2-Cn6H18O1, small white crystals or crystalline powder soluble in water, used as is the alkaloid. S. Citrate, Cn1H27N2O2-Cn8H2O1, white crystals, soluble in water; usage and dosage the same as the alkaloid. S. Ferricitrate, iron and strychnin citrate. S. Hydrid, obtained by the action of metallic solution and differing in physiologic action from strychnin; it may, therefore, be used as a physiologic antidote in strychnin-poisoning. S. Hydrobromate, Cn1H2N2O2-HBr, white acicular crystals, soluble in 32 parts of water, used as a tonic and sedative. Dose \$1-71 gr. (0.002-0.005 Gm.). S. Hydrochlorate, Cn1H2N2O2-HCl+3H2O, white needles, soluble in 50 parts of water at 22° C. Usage and doses the same as the alkaloid. S. Hydroiodate, Cn1H2N2O2-HIO2, white crystals, soluble in water. Used as is the alkaloid. S. Hypopohosphite, a white powder, used as a tonic in tuberculosis. Dose \$2-72 gr. (0.002-0.005 Gm.). S. with Iron and Quinin Citrate, iron and quinin citrate with strychnin; greenish-brown, transparent scales, soluble in water, and containing 3.4% of pure strychnin. It is tonic and antiperiodic. Dose \$3-7 gr. (0.2-0.45 Gm.). S. Lactate, Cn1H2N2O2-CnH4O3, a white, crystalline powder, soluble in water. Usage and dosage the same as the alkaloid. S. Nitrate (strychnine nitras, U. S. P.), Cn1H2N2O2-NHO3, silky needles, soluble in 50 parts of water, 60 parts of alcohol, or 2 parts of boiling water or alcohol. Usage and dosage the same as the alkaloid. S. Nitrate (strychnine nitras, U. S. P.), Cn1H2N2O2-NHO3, silky needles, soluble in ether and oleic acid; it is used in the external administration of strychnin. S.-orthosulfaminbenzoate, See S. Sacharinate. S. Phenolsulfate. See S. Sacharinate. S. Phenolsulfate. See S. Sulpearbolate. S. Phenolsulfate. strychnin in oleic acid, soluble in ether and oleic acid; it is used in the external administration of strychnin. S.-orthosulfaminbenzoate. See S. Saccharinate. S. Phenolsulfate. See S. Sulpoarbolate. S. Phosphate, (C<sub>21</sub>H<sub>27</sub>N<sub>2</sub>O<sub>2</sub>)<sub>2</sub>H<sub>2</sub>PO<sub>4</sub>+9H<sub>2</sub>O, a white, crystalline powder, soluble in water. Usage and dosage the same as the alkaloid. S. Saccharinate, C<sub>21</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>C<sub>2</sub>H<sub>4</sub>(SO<sub>2</sub>)(CO)-NH, a true salt of strychnin and saccharin; a white, sweet powder, used in all cases where

the alkaloid is indicated in doses of larger. S. Salicylate, CaHan, O.C. a white powder, soluble in water, recommended in the control of the a white powder, sond charea. Dose a in rheumatism and charea. Dose a the alkaloid. S. Sulfate in rheumatism and chorea. Dose same as the alkaloid. S. Sulfa ninor sulphos, U. S. P.), (C.H. SO, +5H<sub>2</sub>O, white, odorless, w prisms, which effloresse in dry air, 50 parts of water, 109 parts of parts of boiling water, or 8.5 parts alcohol; melt at 200° C. The action slightly from the alkaloid. Dose slightly from the alkaloid. Dese (0.002-0.005 Gm.). S. Sulfoca Sulfophenate, a white, crystalis Sulfophenate, a white, crystalis Hydroiodate, C<sub>2</sub>, H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>, HI ZnL<sub>2</sub> of crystals, soluble in water.

Strychninism (strik'-nin-izm) [strych

state of being under the infl nin.

Strychnize (strik'-niz). To bring u

influence of strychnin.

Strychnos (strik'-nos) [orpoysor, the nightal A genus of the Loganiscee. S. acris is in the Gaboon region; it contains stryc in the bark, leaves and root. From the the arrow-poison, tarfa, toomba, M'he n'caza, icaja, or akanga, is prepared seeds of S. ignatii (St. Ignatius' be the Philippines act in the same manux vomica, but contain more strychs less brucin than it does. Some is indigenous to the East Indies. To nirmali, chillij, chilbing, are used in clear muddy water. They contain to nin nor brucin, and are used as a realishetes and gonorrhea. The fruit nin nor brucin, and are used as a re diabetes and gonorrhea. The fruit ployed in dysentery. The bark of S quina, of South America, contains no p alkaloid, but a bitter substance, and as a substitute for quinin. S. tiend is of Java: from the root-bark the Java as a substitute for quinin. S. facus
of Java; from the root-bark the
row-poison, upas radju or tschetsil
1.5% strychnin and a little brucin.
The seed and leaves contain 1.4%
and only traces of brucin. S.
Guiana, furnishes curara.
tub.-thumb. Abbreviation

Guiana, furnishes curara.

Stub-thumb. Abbreviation and clubbin the phalanx of the thumb.

Stump [Iccl., stumpr, stump]. The ports a limb or other part left attached to the lafter an amputation.

Stun [AS., stumian, to make a din]. To m temporarily insensible, as by a blow.

Stupe (stup) [stups, tow]. A cloth used applying heat or counterirritation; where a cloth wrung out of hot water and speaking with a counterirritant as two sensitions. with a counterirritant as Stupefacient, Stupefactive stu-pe-luk'-tiv) [stupor; ]. Narcotic

Stupor (stu'-por) [L.]. A state of per consciousness from which the individ

Sturm's Focal Interval. The interval tween the principal focal lines of a com-

Stuttering (stut'-er-ing) [Icel., stauta, to stutter].

A hesitation in speech due to an inability to enunciate the syllables without repeated efforts

Sty, Stye (sti). See Hordeolum.
Style, Stylet (stil, sti-let') [στολος, pillar].

1. A probe. 2. A wire inserted into a catheter or cannula in order to stiffen the instru-

ment or to perforate the tissues.

Stylo- (sti-lo-) [στϋλος, pillar]. A prefix denoting pertaining to the styloid process of

noting pertaining to the styloid process of the temporal bone.

Styloglossus (sti-lo-glos'-us). See under Muscle.

Stylohyoid (sti-lo-hi'-oid) [stylo-; hyoid]. τ.

Pertaining to the styloid process of the temporal bone and the hyoid bone, as the stylohyoid muscle. See under Muscle. 2. Pertaining to the stylohyoid muscle.

Styloid (sti'-loid) [στολος, pillar; ελδος, like]. Resembling a stylus.

Stylomastoid (sti-lo-mas'-toid) [stylo-; mastoid]. Pertaining to the styloid and mastoid processes.

Stylomaxillary (sti-lo-maks'-il-a-re) [stylo-; maxilla]. Pertaining to the styloid process and the maxilla.

(sti-lo-far-in-je'-us). See

"a stake"]. A pointed

Stylopharyngeus (sti-lo-far-in-je'-us).
under Muscle.
Stylus (sti'-lus) [L., "a stake"]. A poin instrument for making applications.
Stype (stēp or sti-pe) [Fr.; στοπη, stiffness]. tampon or pledget, especially such as is u in producing local anesthesia. used

Styphage, Styphage (ste-Jahzh, ste-pahzh). The production of local anesthesia by an application made with a stype. S., Bailly's, a revulsive, the application of cotton pledgets wet

sive, the application with methyl chlorid.

(stip'-tik) [στυπτικός, astringent]. 1.
ing hemorrhage by contracting the
vessels. 2. An agent that checks hem-Checking he blood-vessels. orrhage by causing contraction of the blood-

Stypticin (stip'-tis-in). See Cotarnin Hydro-chlorate.

Styracin (sti'-ra-sin). See under Styrax.

Styracol (sti'-ra-kol). Guaiacol cinnamate,
C<sub>8</sub>H<sub>4</sub>(OCH<sub>3</sub>)C<sub>9</sub>H<sub>7</sub>O<sub>2</sub>. It is given internally in
catarrhal offections of the digestive tract and

in pulmonary tuberculosis. Styrax (sti'-raks) [στύραξ, storax]. rax (sti'-raks) [στθραξ, storax]. Storax; balsam obtained from the inner bark of a balsam obtained from the liner cark of Liquidambar orientalis, or oriental sweet-gum. It contains a volatile oil, styrol, several resins, an amorphous substance called storesin, and styrogin (the cinnamate of cinnamic acid, and styracin (the cinnamate of cinnamyl). It is stimulant, expectorant, and antiseptic, acting like benzoin and tolu, and is used in bronchial affections and catarrh of the urinary passages. Externally it is an antiseptic and parasiticide. It is a constituent friars' balsam. Dose 5-20 gr. (0.32-1.3 Gm.).

ethylene. A colorless, highly refractive liquid hydrocarbon, obtained by heating styracin with calcium hydrate. Styrol

Styrone (sti'-rōn) [styrax]. Cinnamic alcohol, C<sub>9</sub>H<sub>10</sub>O. S. Crystals, S., Crystallized, cinnamic alcohol.

Styryl Alcohol (sti'-ril). See Styrone.
Sub-[L.]. A prefix denoting under or beneath; in chemistry, a prefix denoting—(1) the lower of two compounds of the same elements; (2) a basic salt.

Subacetate (sub-as'-et-āt) [sub-; acetum, vin-egar]. A basic acetate. Subacid (sub-as'-id) [sub-; acidum, acid]. Moderately acid. abacidity (sub-as-id'-it-e) [subacid]. A con-

Moderately acid.

Subacidity (sub-as-id'-it-e) [subacid]. A condition of moderate acidity.

Subacromial (sub-ak-ro'-me-al) [sub-; acromial]. Below the acromion.

Subacute (sub-ak-ūt') [sub-; acutus, sharp]. Moderately acute.

Subagitatrix (sub-aj-it-a'-triks) [L.]. One who practises tribadism.

Subancestral (sub-an-sest'-ral). Not in the direct line of descent.
Subanconeus (sub-an-ko-ne'-us). See under

Muscle

Muscle.

Subaponeurotic (sub-ap-on-u-rot'-ik) [sub-; aponeurosis]. Beneath an aponeurosis.

Subarachnoid (sub-ar-ak'-noid) [sub-; arachnoid]. Beneath the arachnoid membrane, as the subarachnoid space.

Subarcuate (sub-ar'-ku-āt) [sub-; arcus, an arc]. Slightly arcuate.

Subastragalar, Subastragaloid (sub-as-trag'-al-ar, sub-as-trag'-al-oid) [sub-; astragalus].

Below the astragalus.

Below the astragalus. Subatloidean (sub-at-loid'-e-an). Located be-

eath the atlas.

Subatomic (sub-at-om'-ik). Underlying atoms. Subaudition (sub-aw-dish'-on) [sub-; audire, to hear]. The act or ability of comprehending

Subaudition (sub-aw-dish'-on) [sub-; audire, to hear]. The act or ability of comprehending what is not expressed.

Subbrachycephalic (sub-bra-ke-sef-a'-lik). Having a cephalic index from 80° to 84°.

Subcalcarine (sub-kal'-ka-rēn) [sub-; calcarine]. Situated beneath the calcarine fissure, as the subcalcarine convolution. S. Convolution, a narrow convolution ventrad of the cuneus and lying between the collateral and calcarine fissures.

Subcapsular (sub-kap'-su-lar) [sub-; capsula, capsule]. Beneath a capsule.
Subcarbonate (sub-kar'-bon-āt) [sub-; carbonate].

A basic carbonate.

Subclavian (sub-kla'-ve-an) [sub-; clavis, key].

Lying under the clavicle, as the subclavian Subclavicula (sub-kla-vik'-u-lah). The first

Subclavicular (sub-kla-vik'-u-lar). Beneath the

Subclavius (sub-kla'-ve-us), See under Muscle, Subcollateral (sub-kol-at'-er-al) [sub-; collateral].

Ventrad of the collateral fissure of the brain.

Ventrad of the condition is a second of the occipital and temporal lobes.

ubconjunctival (sub-kon-jungk-ti-val) (sub-conjunctiva). Situated beneath the or Subconjunctival

junctiva.

Subconscious (sub-kon'-shus). Imperfectly Subfebrile (sub-feb'-ril) [sub-; febris, fever] Sightly febrile.

Subconsciousness (sub-kon'-shus-nes) [sub-conscious]. Imperfect consciousness; that state in which mental processes take place without the mind being distinctly conscious of its own activities.

of its own activity.

Subcoracoid (sub-kor'-ak-oid) [sub-; coracoid].

Situated below the coracoid process.

Subcortical (sub-kor'-lik-al) [sub-; cortex]. Be-

neath the cortex.

Subcranial (sub-kra'-ne-al) [sub-; kpawlow, cranium]. Situated beneath the cranium.

Subcrepitant (sub-krep'-it-ant) [sub-; crepitare, to make a crackling noise]. Almost crepitant, as subcrepitant rale. See Rale, Sub-

Subcrureus (sub-krep-it-a'-shun). An in distinctly crepitant sound.

Subcrureus (sub-kru-re'-us). See under Muscle Subculture (sub-kul'-tūr) [sub-; culture]. In bacteriology, a se a secondary culture made from

Subcutaneous (sub-ku-ta'-ne-us) [sub-;

neous]. Beneath the skin; hypodermatic. abcuticular (sub-ku-tik'-u-lar) [sub-; culis, skin]. Beneath the epidermis, as a subcuticular suture. Subcuticular

ubcutine (sub-ku'-tên). Paraphenolsulfonate of paraamidobenzoic ethyl ester; small acicular crystals melting at 195.6° C.; soluble in 100 times its weight in water. Its solutions can be sterilized. It is recommended as a local anes-

Subdiaphragmatic (sub-di-a-jrag-mat'-ik) [sub-; diaphragm]. Under the diaphragm. Subdicrotic (sub-di-krat'-ik). Obscurely di-

Subduction (sub-duk'-shun) [sub-; ducere, to lead]. Maddox's term for deorsumduction. Subdural (sub-du'-ral) [sub-; duro]. Beneath

ibencephalon (sub-en-sel'-al-on) [sub-; iyuidaaloo, brain]. The medulla oblongata, pons, and corpora quadrigemina taken to-Subencephalon

getter.

Subendocardial (sub-en-do-kar'-de-al) [sub-;
endocardium]. Beneath the endocardium.

Subendothelium (sub-en-do-the'-le-um). The
layer of connective-tissue cells between the
mucosa and the epithelium of the bladder,
intestine, and bronchi.

Sub-endormal (sub-en'-dim-al). Beneath the

Subendymal (sub-eu'-dim-al). Beneath the

Subepidermal, Subepidermatic, Subepidermic (sub-ep-e-der-mal, sub-ep-e-der-matik, sub-ep-e-der'-mik) [sub-; epidermis]. Situated beneath the epidermis. Subepithelial (sub-ep-e-the'-le-al) [sub-; epithe-liam] Situated and a positive liam is sub-epithelial.

Subepithelial (sub-ep-e-the'-te-at) (sub-; epithe-liam). Situated under an epithelial surface. Suberin (su'-ber-in). See Cutin (1). Subese (sub'-te) [sub-; edere, to eat]. Underfed; thin; the opposite of obese. Subfalciform (sub-jal'-se-jorm) [sub-; falca, a sickle]. Somewhat sickle-shaped. Subfascial (sub-jash'-e-al) [sub-; fascia]. Beneath the fascia.

Subflavor (sub-fla'-ver). A secondary or sub-ordinate flavor.

Subflavous (sub-fla'-vers) [sub-; flavous, yellow].

Somewhat yellow. S. Ligament, the lan-ment of yellowish elastic material found be-tween the laminas of adjacent vertebras.

Subgallate (sub-gal'-list). A basic salt of gallic acid. S., Bismuth. See Dermotel.

Subgemmal (sub-jew'-al). Beneath a taste-bod.

Subgeneric (sub-jew-er'-ik). Relating to a sub-genus.

subgeneric (sub-jen-er'-ix). Relating to a subgenus.

Subgeniculate (sub-jen-it'-u-lit). Incompletely geniculate;

Subgenus (sub-je'-nus). A subordinate genus a subdivision of a genus higher than a species.

Subglenoid (sub-jel-noid) [sub-jel-noid]. Beneath the glenoid fossa, as subglenoid dialection of the humerus.

Subglossal (sub-plos'-al). See Hypoglasmi.

Subhyaloid (sub-hi'-oid). Beneath the hyaloid membrane of the eye.

Subhyoid (sub-hi'-oid) [sub-jel-noid]. Beneath the hyaloid bone. S. Bursa, a bursa hyalobone and the conjoint insertion of the emobene between the thyrohyoid membrane and byoid bone and the conjoint insertion of the amo-hyoid, sternohyoid, and stylohyoid muscle. Syn., Boyer's burse. Subiculum (sub-ik'-n-lam) [subex, a layer]. The uncinate convolution. Subinflammation (sub-in-flam-a'-shum) [sub-inflammation]. A alight degree of inflam-mation.

subintrance (rub-in'-trans) [subintrare, to enter secretly]. Anticipation of recurrence.

Subintrant (sub-in'-trans). Entering secretly, applied to malarial fevers in which a new paroxysm begins before the termination of the preceding one. eceding one.

Subinvolution (sub-in-vo-lu'-shun) [sublutio, a rolling up]. Imperfect involution.
S. of the Uterus, the imperfect contraction of the uterus after delivery.
Subiodid (sub-i'-o-did). That indid of a series having the least iodin.
Subjacent (sub-ja'-zent) [sub-; jacere, to lie].
Lying beneath

Lying beneath.

Subject (sub'-jekf) [sub-; jucere, to throw] t

An individual that serves for purposes of enperiment or study, or that is under observation

A cadavar.

or treatment. 2. A cadaver.
Subjective (sub-ick'-siv) [subject]. 2. Pertaining to the individual himself. 2. Of symptoms Subjective (36b-56k-46v) [subject]. 1. Pertaining to the individual himself. 2. Of symptoms, experienced by the patient himself, and act amenable to physical exploration. S. Sessation, one not caused by external minusi. Subjectivity (3ab-5ek-tiv'-il-e) [subjecte, in throw under]. Illusiveness.

Subjectoscope (3ub-5ek'-ta-skip). An instrument for examining subjective visual sensetions.

Subkatabolism (sub-kat-ab'-ol-irse). Katabolis atasis, a condition marked by traction, devitalization, and premature senificy of the cells due to suboxidation, excessive strain, fatigue, etc.

of mercury sulfate and ethylenediamin containing 43% of mercury. It is used as a disinfectant and intramuscularly in syphilis. Dose 2-6 dr. (7.7-23.3 Cc.) of 1% solution in normal salt solution. Sublamin (sub'-lam-in).

Sublatio (sub-la'-she-o) [L.]. Removal. S. retinse, detachment of the retina.

Sublimate (sub'-lim-āt) [sublimare, to lift up high]. A substance obtained by sublimation.

S., Corrosive, mercuric chlorid. See Mercury Bichlorid. hlorid.

Sublimation (sub-lim-a'-shun). The vapor-ization and condensation of a volatile solid.

Sublime (sub-lim') [see Sublimate]. 1. To sub-ject to sublimation. 2. To undergo subli-mation.

Sublingual (sub-lin'-gwal) [sub-; lingua, tongue]. 1. Lying beneath the tongue. 2. Pertaining to the parts lying beneath the

tongue.

Sublinguitis (sub-lin-gwi'-tis) [sub-; lingua, tongue; tree; inflammation]. Inflammation of the sublingual gland.

Sublobular (sub-lob'-u-lar) [sub-; lobule]. Situated beneath a lobule. S. Veins, the radicles of the hepatic veins, situated at the base of a cluster of lobules.

Subluxation (sub-luks-a'-shun) [sub-; luxation]. Incomplete luxation.

Submammary (sub-mam'-a-re) [sub-; mamma.

Submammary (sub-mam'-a-re) [sub-; mamma, breast]. Situated beneath the breast.

Submarginal (sub-mar'-jin-al) [sub-; margin]. Situated near the border or margin.

Submarine (sub'-mar-ēn) [sub-; marine]. A dental term applied to conditions and materials in the treatment and management of which the parts are filled with the fluids.

of which the parts are filled with the fluids of the mouth.

Submaxillary (sub-maks'-il-a-re) [sub-; maxilla]. 1. Lying beneath the lower maxilla, as the submaxillary gland. 2. Pertaining to the submaxillary gland.

Submaxillitis (sub-maks'-il-i'-tis). Inflammation of the submaxillary gland.

tion of the submaxillary gland. Submeningeal (sub-men-in'-je-al).

Beneath the meninges.

Submental (sub-men'-tal) [sub-; mentum, chin].

Submental (sub-men'-tal) [sub-; mentum, chin]. Situated under the chin.

Submerge (sub-meri') [sub-; mergere, to dip]. To place under the surface of a liquid.

Submersion (sub-mer'-shin) [submerge]. The act of submerging; the condition of being under the surface of a liquid.

Submesaticephalic (sub-mes-at-e-sef-a'-lik). Having a cephalic index of 75° to 76°.

Submorphous (sub-mor'-fus) [sub-; μορφή, form]. Having the characters both of a crystalline and of an amorphous body; applied to calculi.

Submucous (sub-mu'-kus) [sub-; mucous]. Sit-

Submucous (sub-mu'-kus) [sub-; mucous]. Situated beneath a mucous membrane.

Subnasal (sub-na'-zal) [sub-; nasus, nose]. Situated below the nose. S. Point. See under Craniometric Point. er Craniometric Point. trate (sub-ni'-trat) [sub-; nitrate]. A

Subnitrate basic nitrate.

Subnormal (sub-nor'-mal) [sub-; norma, rule].

Subnotochordal (sub-no-to-kord'-al). Below the notochord.

the notochord.

Subnucleus (sub-nu'-kle-us) [sub-; nucleus].

Any one of the smaller groups of cells into which a large nerve-nucleus is divided by the passage through it of nerve-bundles.

Suboccipital (sub-ok-sip'-il-al) [sub-; occiput].

Situated beneath the occiput.

Suboxid (sub-oks'-id) [sub-; ôξb'ς, acid]. One of two oxids containing the less oxygen.

Suboxidation (sub-oks-id-a'-shun). Deficient oxidation.

Subpapular (sub-pap'-u-lar). Indistinctly pap-

tal (sub-par-i'-et-al) [sub-; paries, Situated beneath the parietal bone, Subparietal

wall]. Situated beneath the parietal bone, convolution, or fissure.

Subpatellar (sub-pat-el'-ar) [sub-; patella, knee-cap]. Situated beneath the patella.

Subpeduncular (sub-pe-dung'-ku-lar) [sub-; pedunculus, peduncle]. Situated beneath a reduncle.

Subpericardial (sub-per-e-kar'-de-al) [sub-pericardium]. Situated beneath the per peri-

Subpericranial (sub-per-e-kra'-ne-al). Beneath the pericranium. Subperiosteal (sub-per-e-

Subperitoneal (sub-per-e-os'-te-al) [sub-; peri-ostcum]. Beneath the periosteum. Subperitoneal (sub-per-e-ton-e'-al) [sub-; peri-toneum]. Beneath the peritoneum. Subperitoneoabdominal (sub-per-it-on-e-o-ab-

dom'-in-al). Beneath the abdominal peritoneum

Subperitoneopelvic (sub-per-il-on-e-o-pel'vik). Beneath the peritoneum of the pelvis. Subpersonal (sub-per-son-al). Having individuality in a very slight degree. Subpertosal (sub-pet-ro'-sal). Below the pet-

Subphrenic (sub-/ren'-ik). Synonym of Sub-

Subplacenta (sub-pla-sent'-ah). The decidua

vera.

Subplantigrade (sub-plant'-e-grād). Incompletely plantigrade, walking with the heel slightly elevated.

Subpleural (sub-plu'-ral) [sub-; pleura]. Beneath the pleura.

Subpontie (sub-pon'-tīn) [sub-; pons]. Beneath the pons

neath the pons. Subpreputial (sub-pre-pu'-she-al) [sub-; pre-

Subpreputial (sub-pre-pu'-she-al) [sub-; pre-pulium, prepuce]. Beneath the prepuce. Subpubic (sub-pu'-bik) [sub-; pubes, pubis]. Situated beneath the pubic arch or symphysis. Subpulmonary (sub-pul'-mon-a-re) [sub-; pul-mo, the lung]. On the ventral side of the lungs.

Subretinal (sub-ret'-in-al) [sub-; retina]. Beneath the retina.

Subsalt.

Subsaturation (sub-sat-u-ra'-shun). Incomplete saturation.

Subscapular (sub-skap'-u-lar) [sub-; scapula].

1. Beneath the scapula, as the subscap-

ular muscle, or subscapularis. 2. Pertaining

to the subscapular muscle. Subscapularis (sub-skap-u-la'-ris). See under

Subscleral (sub-skle'-ral). Beneath the sclera. Subscription (sub-skrip'-shun) [sub-; scribere, to write]. That part of a prescription containing the directions to the pharmacist, indicating how the ingredients are to be mixed and prepared.

and prepared.

Subsensation (sub-sen-sa'-shun). A subordinate sensation.

Subseptal (sub-sep'-tal). Situated below a

Subseptate (sub-sep'-tat) [sub-; septum, a hedge].

Partially divided.
Subserous (sub-se'-rus) [sub-; serous]. Beneath

a serous membrane.

Subserrate (sub-ser'-āt). Slightly serrate.

Subsibilant (sub-sib'-il-ant). Having a sound like muffled whistling.

Subspinous (sub-spi'-nus) [sub-; spine]. 1.

Beneath a spine. 2. Beneath the spinal

Beneath a spine. 2. Beneath the spinal column.

Substage (sub'-stāj). The parts beneath the stage of a microscope, including the diaphragm, condenser, illuminator, and other accessories. Substance (sub'-stāns) [substantia, substance].

1. The material of which anything is composed. 2. A tissue. S., Alible, the portion of the chyme which is utilized for nourishing the body. S., Basis, the intercellular or ground-substance. S., Cell-, cell-protoplasm. S., Contractile. 1. Living protoplasm which has the property of contracting. 2. The contractile portion of a muscular fiber. S., Cortical, the peripheral portion of an organ, situated just beneath the capsule. S., Gray. See Substantia cinerea. S., Ground-, the homogeneous matrix or intracellular substance of a tissue in which the cellular elements and fibers are embedded. S., Haptophorous, a toxoid. S., Immune, the immune body. S., Interfilar. See Enchylema. S., Interstital. 1. The connective tissue of an organ. toxoid. S., Iminune, the S., Interfilar. See Enchylema. S., Interstitial. 1. The connective tissue of an organ. 2. Achromatin. S., Intertubular, the matrix of dentin in which the dentinal canals are placed. S., Intervertebral, the intervertebral discs. S., Living, protoplasm. S., Medullary. 1. The part of an organ constituting its central in contradistinction to its peripheral or cortical portion. 2. The tissue forming the medulla, as in bone. S., Parietal, the matrix of the cartilage. S. of Rolando. See Substantia gelatinosa. S., Rollet's Secondary. See Disc, Interstitial. S., Rovidas' Hyaline, a nucleoproteid, insoluble in water, forming a large proportion of the constituents of pus-corpuscles. It expands into a tough, slimy mass whentreated with a to 5 common salt solution. puscles. If expands into a tough, sliny mass when treated with a 10 % common salt solution. It is soluble in alkalia, but quickly changed by them. S., Sarcous, the substance of a sarcous element. S. of Schwann, White, the medullary sheath of a nerve-fiber. S. sensibilisatrice, Bordet's name (1899) for the intermediate body. S., Stilling's Gelatin the gelatinous substance surrounding central canal of the spinal cord. S., S porting, a supporting tissue, as the roglia and connective tissue. S., W cord. S., Sup tissue, as the ner roglia and connective tissue. S., Whit Reticular, the reticulated layer of whit tissue on the anterior half of the uncinate con-

Substandard (sub-stand'-ard). Below the su

A sub- Substantia (sub-stan'-she-ah) [L.]. Substance
S. alba, the white fibrous tissue of the brain matter of the nervous ays calls. See Substance, Cortical S. cinerea, gray matter of the nervous cortical. S. e Substance, Cortical. S. truginea. Synonym of Locus cincreas, fusca. See Locus niger. S. gelating a peculiar gelatinous tissue found in the cord near the tip of the posterior horn. Substance of Rolando. S. glomerulosa, cortical substance of the kidney. S. grathe gray matter of the spinal cord. S. grathe gray have gray matter of the spinal cord. S. grathe gray have gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the spinal cord. S. gray the gray matter of the gray matter

Substernal (sub-stur'-nal) [sub-; sternum]. Be-

the sternum.

Substitution (sub-sid-u'-shum) [sub-; stature to place]. The replacement of one thing be another. In chemistry, the replacing of one or more elements or radicles in a compound by other elements or radicles.

Subsulfate (sub-sul'-jat) [sub-; anl/ur].

asic sulfate.

Subsultory (sub-sul'-tor-e) [sub-; saltire, to leave.

Leaping; twitching.

Subsultus (sub-sub-tus) [see Subsultury] A jerking or twitching. S. clonus. See Stendinum. S. tendinum, involuntary twitching of the muscles, especially of the hands and feet, seen in low fevers.

Subsylvian (sub-sib-ve-an). Beneath the relationship of the muscles of the subsultaneous features.

vian fissure. Subtarsal (sub-tar'-sal). Below the tarson. Subtep. (sub'-tep). Abbreviation of subtepida

Subtrantural (sub-ter-nat'-u-ret) [subter, b-low; natura, nature]. Below what is natural Subthalamic (sub-thal-am'-ik) [sub-- fainer, thalamus]. Beneath the optic thalames. Subthalamus (sub-thal'-am-au). See Hyp-

Subthyroideus (sub-thi-roid'-e-us). An assemble of fibers uniting the inferior and lateral thyroarytenoid muscles.

Subtrapezial (sub-tru-pe'-us-ul). Beneath the

Subtrochanteric (sub-tru-han-ter'-ib) [sub-; to-chanter]. Below the trochanter.
Subtrochlear (sub-trub'-le-ar) [sub-; truckles].
Beneath the trochlea.

Subungual (sub-un'-gwal) [sub-; unguis, nail]. Beneath the nail.

Suburethral (sub-u-re'-thral) [sub-; urethra].

Beneath the urethra.

Subvaginal (sub-vaj'-in-al) [sub-; vagina, sheath]. Beneath a sheath. S. Space, the space beneath the sheath of dura mater sur-

rounding the optic nerve.

Subvertebral (sub-ver'-te-bral) [sub-; vertebra].

Beneath a vertebra.

Subvitrinal (sub-vit'-rin-al). Beneath the vit-

ous humor

reous humor.

Subzonal (sub-zo'-nal) [sub-; ζώνη, zone].

Beneath the zona pellucida.

Subzygomatic (sub-zi-go-mat'-ik) [sub-; zy-goma]. Below the zygoma.

Succagog, Succagogue (suk'-ag-og) [succus, juice; ἀγωγός, a leading]. A drug which stimulates the secretory function.

Succedaneous (suk-se-da'-ne-us) [succedere, to take the place of]. Relating to or acting as

take the place of]. Relating to or acting as succedaneum.

Succedaneum (suk-se-da'-ne-um) [see Succe-daneous]. A substitute. S., Caput. See Caput succedaneum.

Succenturiate (suk-sen-tu'-re-āt) [succenturiare, to receive as a substitute]. Accessory.

Succinate (suk-sin-āt) [succinum, amber]. A
salt of succinic acid.

Succinic Acid (suk-sin'-ik). See Acid, Suc-

Succinonitril (suk-sin-o-ni'-tril). Ethylene

cyanid, C<sub>4</sub>H<sub>4</sub>N<sub>2</sub>, a crystalline body.

Succinum (suk-si'-num) [L.]. Amber, a fossil resin found in the alluvial deposits of Central Europe, and thought to be derived from an extinct species of pine. It contains a volatile oil, oleum succini, used in hysteria, whoopoil, oleum succini, used in hysteria, whooping-cough, amenorrhea, and locally as a rubefacient in chronic rheumatism, whooping-cough, and infantile convulsions. Dose 5-15 min. (0.32-1.0 Cc.). Unof.

Succinylchinin (suk-sin-il-kin'-in),

C2H4 COO.C20H23N2O A quinin ester,
crystallizing in white needles, readily soluble in alcohol and ether. Melts at 97° C.; taste unpleasant and bitter.

unpleasant and bitter

Succorrhea, Succorrhœa (suk-or-e'-ah)[succus; peix, to flow]. An excessive flow of a secre-

Succorrhea, Succorrhea (suk-or-e'-ah)[succus; beiv, to flow]. An excessive flow of a secretion. S., Pancreatic, a pathologic increase of the pancreatic juice when the secretory innervation of the gland is exaggerated.

Succory (suk'-or-e). The chicory, Cichorium intybus. See Chicory.

Succuba (suk'-u-bah) [sub-; cumbere, to lic]. A female demon formerly believed to consort with men in their sleep. Cf. Incubus (2).

Succulent (suk'-u-lent) [succus]. Juicy.

Succus (suk'-us) [L.]. 1. A vegetable juice. 2. An animal secretion. S. anisi ozonatus. See Manol. S. entericus, the intestinal juice, secreted by the glands of the intestinal mucous membrane. It is thin, opalescent, alkaline, and has a specific gravity of 1011.

Its chief function is probably to act as a dil-uent. It contains an amylolytic and a pro-teolytic ferment. S. gastricus, the gastric juice. S. olutkombul, the glutinous sap of the bark of Abroma angusta. S. pancreaticus,

the pancreatic juice.

Succussion (suk-ush'-un) [succutere, to shake up]. A shaking, especially of the individual from side to side, for the purpose of determining the presence of fluid in a cavity or hollow organ of the body. S.-sound, S.-splash, the peculiar splashing sound heard when the patient is shaken in hydropneumothorax or pyopneumothorax, or in cases of

when the patient is snaken in hydrophetuno-thorax or pyopneumothorax, or in cases of dilated stomach containing fluid. ccholoalbumin (su-ko-lo-al'-bu-min) [συς, swine; χολή, bile; albumin]. A poisonous proteid classed among the albumoses obtained from cultures of the bacillus of hog chol-Sucholoalbumin

Sucholotoxin (su-ko-lo-toks'-in) [σῦς, swine; χολή, bile; τοξικόν, poison]. A feebly toxic base obtained by de Schweinitz from cultures of swine-plague bacillus. Cf. Susotoxin.

Suckling (suk'-ling) [sugere, to suck]. A suckling child; a pursling

suckling child; a nursling.
Sucramin (su-kram'-in). The

ammoniacal salt of saccharin. A sweetening agent dif-fering from saccharin in its insolubility in fering from saccnarii the solvents of that substance.

Sucrate (su'-krāt). A chemic combination

Sucrate (su'-krat). A chemic combination containing sucrose.
Sucrol (su'-krol). See Dulcin.
Sucrose (su'-krōs). See Saccharum.
Suction (suk'-shun) [suctio, a sucking]. The act of sucking. S.-plate, in dentistry, a plate constructed so as to be held in place by

atmospheric pressure.

Sudamen, Sudamina (su-da'-men, su-dam'-in-ah) [sudor, sweat]. An eruption of translucent, whitish vesicles, due to a noninflammatory disturbance of the sweat in the ducts consisting in a collection of sweat in th

consisting in a collection of sweat in the ducts of the sweat-glands or beneath the epidermis, and occurring in fevers and profuse sweating. Sudamina crystallina. See Miliaria alba. Sudan (su-dan'), C<sub>20</sub>H<sub>14</sub>N<sub>12</sub>O. A diazo-compound from alphanaphthalamin with naphthol, a brown powder used as a stain, soluble in alcohol, ether, fats, and oils. Syn., Pigment brown. S. III, C<sub>22</sub>H<sub>16</sub>N<sub>4</sub>O, a diazo-compound from amidoazobenzene and betanaphthol; a brown powder, soluble in alcohol, ether, benzene, petroleum ether, oils, and fats a brown powder, soluble in alcohol, ether, benzene, petroleum ether, oils, and fats. S. Yellow G, C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>, a diazo-compound from anilin and resorcinol; a brown powder used as a stain, soluble in alcohol, fats, and

Sudation (su-da'-shun) [sudor]. The act of

(su-dat-o'-re-um) [sudor]. 1. A Sudatorium hot-air bath.

tration of a hot-air bath.

Sudol (su'-dot). A preparation used to check excessive sweating, said to consist of wool-lat and glycerol with 30% of formaldehyd and oil of wintergreen.

Sudor (su'-dôr) [L.]. Sweat. S. anglicus. See Miliaria. S. cruentus. Synonym of Hematidrosis. S. nocturnus, night-sweat. S. sanguinosus. See Hematidrosis. S. uri-Hematidrosis. S. nocturnus, night-sweat. S. sanguinosus. See Hematidrosis. S. urinosus. See Uridrosis. S. urinosus. See Uridrosis. Sudoral (su'-dor-al) [sudor]. Pertaining to or characterized by sweating.
Sudoresis (su-dor-e'-sis). Excessive sweating. Sudoriferous (su-dor-if'-er-us) [sudor; ferre, to bear]. Producing sweat. Sudorific (su-dor-if'-ik) [sudor; facere, to make].
1. Inducing sweating. 2. An agent inducing sweating.

weating

sweating.
Sudoriparous (su-dor-ip'-ar-us) [sudor; parere, to beget]. Secreting sweat.
Suet (su'-et) [sebum, suet]. The internal fat of the abdomen of the sheep or cattle. S., Mutton-(sevum praparatum, U. S. P., B. P.), consists of stearin, palmitin, and olein, and is used as an emollient and in the preparation of cinturents. of ointments.

of ointments.

Suffocation (suf-o-ka'-shun). Interference with the entrance of air into the lungs by means other than external pressure on the trachea.

Suffocative Catarrh. Capillary bronchitis. Suffumigation (suf-u-mig-a'-shun) [suffumigatio]. 1. The act of fumigating from underneath. 2. A substance used for fumigation

Suffusion (suf-u'-zhun) [sub-; fundere, to pour].

uffusion (sul-u'-zhun) [sub-; lundere, to pour]. A spreading of a liquid over a surface; an extensive superficial extravasation of blood. ugar (shoog'-ar) [ME., suger, sugar]. The generic name of a class of sweet carbohydrates. See Saccharum. Chemically, sugars are divided as follows: cane-sugar, CuHz-Ou; glucose (grape-sugar or starch-sugar), C.Hz-Ou; luctose, sugar of milk; and inosil, a variety found in certain muscular tissues and in the juice of asparagus. S., Acorn, quereite. S., Beet-, saccharose obtained from species of Beta, especially the common beet, Beta vulgaris. S., Date-, sugar from the fruit of Phanix dactylilera. S., Diabetic, glucose. S., Fruit-, levulose. S., Grape-, glucose in the solid state. S.-house Eczema, an eczema sometimes observed in laborers employed in sugar refineries. S., Invert. See Invert-sugar. S. of Lead, plumbi acetas. S., Left-rotating, levulose. S., Leo's. See Laiose. S. of Malt, maltose. S., Maple, saccharose obtained from the sugar-maple. S., Meat, inosit. S., Mucin, levulose. ugarine (shoog'-ar-én). Methylbenzol-sulfinid, a compound said to have see fineries for the sugar-maple and to have see fineries and finite and the sugar-maple. S., Meat, inosit. S., Mucin, levulose.

Sugarine (shoog'-ar-ên). Methylbenzol-sulfinid, a compound said to have 500 times greater sweetening power than sugar.

Sugent (su'-jent) [sugere, to suck]. Sucking;

Sugent (su'-jent) [sugere, to suck]. Sucking, absorbent.

Suggescent (sug-jes'-ent). Fitted for sucking. Suggestible (sug-jes'-tib-t) [suggestion]. Amenable to suggestion.

Suggestion (sug-jes'-chun) [suggerere, to suggest, from sub, under; gerere, to bring]. 1. The artificial production of a certain psychic state in which the individual experiences such sensations as are suggested to him of

ceases to experience those which he is instructed not to feel. z. The thing suggested S., Posthypnotic, the command to do cotain acts given the subject while in the imported stage, and causing him to execut these acts after his return to his normal condition. dition. S., Self-, a suggestion conveys by the subject from one stratum of his per-sonality to another without external inte S.-therapy, treatment ates by means of suggestion.

vention. S.-therapy, treatment of caordered states by means of suggestion.

Suggillation, Sugillation (1917-2-1920)

[suggillate, to beat black and blue] As
ecchymosis or bruise.

Sulcate (sull-hait) [sulcar]. Furrowed; growed.

Sulcus (sull-hait) [sulcar]. Furrowed; growed.

S. ad aquæductum vestibuli. See Fuc.

Sulcijorm. S., Cacuminal, in comparation
neurology, one beginning at the lateroccus
alic angle of the flocculus and curving around
in a direction caudodorsomesad wealth alic angle of the flocculus and curving area in a direction caudodorsomesad was fuses with its opposite from the other piles S. centralis. See Fisture of Rolands Culminal, in comparative neurology, dividing the culmen from the central and extending laterad to the mesal border the middle cerebellar peduncle. S., Ecker the anterior or transvense or civilial. and extending latered to the mesal border of the middle cerebellar peduncie. S., Eckera, the anterior or transverse occipital sales, usually joined to the horizontal part of the interparietal sulcus. S., Floccular, in co-parative neurology, a sulcus separating to flocculus from the pileum and from the sur-face of the middle cerebellar peduncie. It arises just dorsad of the auditory nerve an extends dorsocaudoventrad in the form of a loon to the caudal limit of the flocculus. S. extends dorsocaudoventrad in the formloop to the caudal limit of the flocculus.
Furcal, in comparative neurology, a sjust caudad of the culmen, forming a lmark of division between the horizontal
vertical branches of the stem of the arbthe cerebellum. S. habense, the fualong the dorsomesal angle of the than
just dorsad of the habens. S., Hippocam
a constant fissure of the cerebrum exice
from the salengment on year the thin of the from the splenium to near the tip of from the splenium to near the tip of the poral lobe; it is collocated with the hippor pus major. Syn., Hippocamped Essential Services, Hippocamped Essential S., hypothalamicus. Ser Aulis. S., terfloccular, in lower mammals a deep sedividing the paraflocculus into two loses supraflocculus dorsad and the medificate ventrad. S., Intraparietal, that directly superior from the Inferior parietal in the superior from the Inferior parietal. supraflocculus dorsad and the medifi-ventrad. S., Intraparietal, that of the superior from the inferior parietal. S. Hmitans, the fissure between the s-and the thalamus. S., Monra's. Se-ro's Sulcus. S., Nodular, in com-neurology, one apparently represent central fissure and separating the nodial cerebellum from the uvula. S., Pedur-of Wilder, a groove on the inner sele-crus cerebri lodging the third nerse. Oculumotor lurron. S., condivation S., Furcal. S., Precentral, one

in front of the fissure of Rolando and running nearly parallel with it. S., Pyramidal, in comparative neurology, one arising just caudad of the peduncular sulcus and extending caudodorsomesad in the form of a crescent; caudodorsomesad in the form of a crescent; it divides the tuberal and pyramidal lobes. S., Reil's, the sulcus in the bottom of the sylvian fissure, separating the insula from the remainder of the hemisphere. S. spiralis, the grooved extremity of the lamina spiralis of the cochlea. S. tubæ eustachii, S. tubarius, a depression on the pertosa for the cartilaginous part of the eustachian tube. Sym., Groove for the eustachian tube. Semicanalis tubæ eustachii. S. tubære eustachii. S. tubære eustachii. tube; Semicanalis tubæ eustachii. S. tympanicus, a furrow on the concave surface of the tympanic plate for attachment of the membrana tympani. S., Uvular, in comparative neurology, one marking the boundary of the pyramidal lobe, arising at the caudal angle of the flocculus and extending caudoventromesad. S., Vertical. Same as S., Precentral. S., Waldeyer's, the sulcus spiralis of the cochlea.

Sulfaldehyd (suli-al'-de-hid) [suljur; aldehyd]. An oily liquid of repulsive odor produced by the action of hydrosulfuric acid on accuc aldehyd; it is a hypnotic.

Sulfaminol (sul-jam'-in-ol) [suljur; amin], C., 2H, SNO. Thioxydiphenylamin, a powder obtained by the action of sulfur on the salts of methoxydiphenylamin. It is used as an

of methoxydiphenylamin. It is used as an antiseptic in diseases of the antrum and frontal sinuses and in laryngeal tuberculosis.

S.-creasote, an 8% solution of sulfaminol in creasote, soluble in alcohol; used as an antiseptic in thingley regregory. S. special writer. septic in rhinolaryngology. S.-eucalyptol, an 8% solution of sulfaminol in eucalyptol, soluble in alcohol; used in the same way as is sulfaminol-creasote. S.-guaiacol, an 8% an 8% solution of sulfaminol in eucalyptol, soluble in alcohol; used in the same way as is sulfaminol-creasote. S.-guaiacol, an 8% solution of sulfaminol in guaiacol, soluble in alcohol; used as is sulfaminol-creasote. S.-menthol, an 8% solution of sulfaminol in menthol, soluble in alcohol; used as is sulfaminol-creasote. S. Salicylate, 8% of sulfaminol with salicylic acid, used in rheumatism. Dose 3-6 gr. (0.2-0.4 Gm.).
Sulfamilic Acid (sul-jan-il'-ik). See Acid, Sulfamilic.

dfanilic.

Sulfate (sul'-jūt) [sulfur]. A salt of sulfurio

Sulfhydrate (sulf-hi'-drāt) [sulfur; ιδωρ, water].

A compound of a base with the univalent A compound of a base with the univalent radicle, sulfhydryl, SH.

Sulfhydric Acid. Used improperly as a synonym of sulfureted hydrogen.

Sulfid (sul'-fid) [sulfur]. A compound of sulfur with an element or basic radicle.

Sulfin. See Aureolin.
Sulfinid (sul'-fin-id). Saccharin.
Sulfite (sul'-fit) [sul/ur]. A salt of sulfurous acid.
Sulfo- (sul-jo-) [sul/ur]. A prefix denoting containing sulfur.
Sulfoazotized (sul-jo-az'-o-lizd). Containing

sulfor and nitrogen.

Sulfobenzid (sul-jo-ben'-zid), C<sub>12</sub>H<sub>10</sub>SO<sub>2</sub>. A
crystalline substance obtained from benzene

by action of fuming sulfuric acid; soluble in ether; melts at 120° C., boils at 376° C. Syn., Diphenylsuljone. Sulfocarbol (sul-jo-kar'-bol). See Acid, Suljo-

Sulfocarbolate (sul-jo-kar'-bo-lāt) [sulfur; car-bolic]. A salt of sulfocarbolic acid. bolic]. A sal Sulfocarbolic

Acid (sul-fo-kar-bol'-ik). See

Sulfocarbolic Acid (sul-jo-kar-bol'-ik). See Acid, Suljocarbolic.

Sulfocarbonated (sul-jo-kar'-bon-a-ted). Containing sulfur and carbonic acid.

Sulfocarbonilid (sul-jo-kar-bon-il'-id), C<sub>13</sub>H<sub>12</sub>-N<sub>2</sub>S. A crystalline substance obtained from anilin by action of alcohol and carbon disulfid with heat; soluble in alcohol and ether, melts at 153° C. Syn., Thiocarbonilid.

Sulfocarbonism (sul-jo-kar'-bon-izm). Poisoning by carbon disulfid through ingestion of some substance containing it or through inhalation of the fumes in manufactures (caoutchouc, etc.); marked by narcosis, with fall of temperature, convulsive chills, odor of radish on the breath, and in severe cases with peripheral paralysis, general anesthesia, with peripheral paralysis, general anesthesia, and muscular atrophy.

Sulfofon (sul'-jo-jon). A mixture of zinc sul-

Sulfofon (sul'-jo-jon). A mixture of zinc sulfid and calcium sulfate.

Sulfonal (sul'-jo-nal) [suljur], C.H<sub>16</sub>S<sub>2</sub>O<sub>4</sub>.

Diethylsulfon-dimethylmethane, a crystalline substance soluble in 15 parts of boiling water and about 450 parts of cold water. It is used as an hypnotic in insomnia from functional causes, Dose 10-40 gr. (0.65-2.6 Gm.).

Sulfonalism (sul-jon-al-ism). A group of symptoms said to be occasioned by the prolonged administration of sulfonal.

Sulfonate (sul'-jon-al). A salt of sulfonic acid.

Sulfonation (sul-jon-a'-shun). In chemistry the introduction of a sulfo-group in place of aromatic hydrogen atoms.

the introduction of a suno-group in place of aromatic hydrogen atoms.

Sulfonethylmethane (sul-fon-eth-il-me'-thane).

Sulfonethylmethanum (U. S. P.), C<sub>8</sub>H<sub>18</sub>S<sub>2</sub>O<sub>4</sub>.

A product of the oxidation of mercaptol.

Dose 15 gr. (1 Gm.).

Sulfonmethane (sul-fon-me'-thane). Sulfhon-methanum (U. S. P.), C<sub>7</sub>H<sub>18</sub>S<sub>2</sub>O<sub>4</sub>. Dose

methanum (U. S. P.), C<sub>1</sub>H<sub>16</sub>S<sub>2</sub>O<sub>4</sub>. Bose 15 gr. (1 Gm.).

Sulfoparaldehyd (sul-jo-par-al'-de-hīd), (C<sub>4</sub>H<sub>4</sub>S<sub>2</sub>)<sub>3</sub>. A crystalline substance, soluble in alcohol, insoluble in water; recommended as a hypnotic. Syn., Trithialdehyd.

Sulfophenate, Sulfophenylate (sul-jo-je'-nāt, sul-jo-jen'-il-āt). See Suljocarbolate.

Sulfophenol (sul-jo-je'-nol). See Acid, Suljacarbolic.

Sulfosalicylic Acid. See Acid, Sulfosalicylic.
Sulfosot (sul'-jo-sot). Potassium creasote sulfonate. It is antituberculous. Dose 5-20 gr.

fonate. It is antituberculous. Dose 5-20 gr. (0.3-1.3 Gm.) several times daily.

Sulfourea (sul-jo-u'-re-ah). See Thiourea.

Sulfovinic Acid (sul-jo-vi'-nik), C<sub>2</sub>H<sub>B</sub>-HSO<sub>4</sub>, ethylsulfuric acid, a monobasic acid formed by the action of sulfuric acid on alcohol.

Sulfoxism (sul-joks'-izm). Poisoning with sulfuric acid.

Sulfur (sul'-jur) [L., probably from Skt., culvāri, sulfur]. A nonmetallic element

found native in volcanic regions (volcanic sul/ur), and occurring combined with several metals, especially iron and copper, in the form metals, especially from and copper, in the form of sulfids, called iron and copper pyrites. Sulfur can exist in various allotropic forms. The ordinary sulfur is a yellow, brittle solid, having a specific gravity of 2.07 and an atomic weight of 31.83. Symbol S. Its valence is two or six. Sulfur combines with oxygen to form sulfurous oxid (sulfur diaxy). So, and sulfuric oxid (sulfur trioxyd). having a specific gravity of 2.07 and an atomic weight of 31.83. Symbol S. Its valence is two or six. Sulfur combines with oxygen to form sulfurous oxid (sulfur trioxid), SO<sub>2</sub>, and sulfuric oxid (sulfur trioxid), SO<sub>3</sub>, which by uniting with water form corresponding acids—sulfurous acid, H<sub>2</sub>SO<sub>3</sub>, and sulfuric acid, H<sub>2</sub>SO<sub>4</sub>. Other acids are also formed: hyposulfurous acid, H<sub>2</sub>SO<sub>3</sub>, thiosulfuric acid, H<sub>2</sub>SO<sub>3</sub>, and a series of acids termed thionic acids, viz., H<sub>2</sub>S<sub>2</sub>O<sub>6</sub>, H<sub>2</sub>S<sub>2</sub>O<sub>6</sub>, H<sub>2</sub>S<sub>2</sub>O<sub>6</sub>, and H<sub>2</sub>S<sub>3</sub>O<sub>6</sub>, Sulfurous oxid, SO<sub>2</sub>, is employed as a disinfectant by fumigation. With hydrogen sulfur forms the offensively smelling gas, hydrogen sulfid (hydrosulfuric acid or sulfureted hydrogen), H<sub>2</sub>S. With metals and other bases it forms sulfids. Sulfur is laxative and diaphoretic. It has been used in hemorrhoids, chronic rheumatism, gout, and locally in diphtheria and in various diseases of the skin, especially acne and scabies. S.-alcohol, mercaptan. S., Balsam of, a solution of sulfur in linseed-oil. S. Dioxid. See Sulfur. S. Iodid (sulphuris iodidum, U. S. P., B. P.), S<sub>2</sub>I<sub>3</sub>, employed in various skin diseases. From it is prepared unguentum iodidi (B. P.). S., Milk of. See S., Precipitated. S. Ointment (unguentum sulphuris, U. S. P., B. P.), a fine yellow powder, having a slight characteristic odor, and a faintly acid taste. Dose 1-3 dr. (4-12 Gm.). S., Ruby. See Arsenic Dissulful. S., Spirit of, sulfuric acid. S., Sublimed (sulphur sublimatum, U. S. P., B. P.), a fine yellow powder, having a slight characteristic odor, and a faintly acid taste. Dose 1-3 dr. (4-12 Gm.). Syn., Flowers of sulfur. S. Trioxid. See Sulfur. S., Vegetable. See Lycopodium. S., Washed (sulphur lotum, U. S. P.), a fine yellow powder without odor or taste. Dose ½ dr.-½ oz. (2-16 Gm.). Sulfuraria (sul-ju-ra'-re-ah). A sediment of the San Fillippo Surings, used in skin diseases.

Sulfuraria (sul-fu-ra'-re-ah). the San Filippo Springs, used in skin diseases. A yellow powder, containing sulfur, 32.96%; calcium sulfid, 36.55%; organic substances, 13.44%; silica and strontium sulfate, 1.07%. Sulfurated (sul'-|u-ra-ted) [sul|ur]. Com-

bined with sulfur.

Sulfuration (sul-ju-ra'-shun) [sulfur]. The act
of dressing, anointing, or impregnating with

Sulfuret (sul'-fu-ret). A sulfid. S., Golden, a sulfuret of antimony obtained by precipitating antimonic acid by sulfureted hydrogen.

Sulfureted (sul-ju-ret'-ed) [suljur]. Combined with sulfur. S. Hydrogen. See under

Sulfureus (sul-ju'-re-us). 1, Used by Mayon (1679) and early chemists in the sense of

combustible, as those substances capable oburning were supposed to contain a "sulfur which gave them that property. 2. Se

Sulfurious.
Sulfuric (sul-ju'-rik) [sulfur]. Combined a sulfur; derived from sulfur trioxid, SO<sub>2</sub>.
Acid. See Acid, Sulfuric, and Sulfur.
Sulfuricity (sul-ju-ris'-it-e). The state

Sulfuricity (sul-/u-ris'-it-e). The state in being sulfurous.

Sulfurize (sul'-/u-ris). To impregnate with

Sulfurous (sul-ju'-rus or sul'-ju-rus) [suljur]
1. Of the nature of sulfur, 2. Combined
with sulfur; derived from sulfur dioxid, SO,
S. Acid. See Acid, Sulfurous, and Sulfur.
Sulphocalcine (sul-jo-kal'-win). A proprietary

antiseptic and solvent said to contain calcium oxid, washed sulfur, benzoboric acid, extract of pancreas, and oils of wintergreen and eucalyptus; used as a gargle or spray in diphtheria.

eucalyptus; used as a gargle or spray in diphtheria.

Sulphogen (sul'-lo-jen). A proprietary antiferment said to consist of sulfur, magnesia, aromatics, and the active principle of Genista. It is indicated in gastritis, dyspepsia, etc.

Sulphume (sul'-jūm). A proprietary preparation said to be "liquid sulfur."

Sulphur. See Sul/w and its derivatives.

Sulphurine (sul'-ju-rin). A preparation of some of the higher sulfids of sodium and potassium with sulfur.

Sumbul (sum'-bul). Musk-root. The sumbul of the U. S. P. is the dried rhizome and root of an undetermined plant, probably of the family Umbellijera. It contains angelic acid. C,H<sub>2</sub>O<sub>n</sub> and a little valerianic acid. C,H<sub>2</sub>O<sub>n</sub> the is used as a nervine in neurasthenia, hyteria, and in anemia, chronic bronchitis, etc. Dose 4-2 dr. (2-8 Gm.). S., Extract of (extractum sumbul, U. S. P.). Dose 30 min. (2 Cc.). S., Tincture of (tinctura sumbul, E. S. P.). Dose 30 min. (2 Cc.). S., Tincture of (tinctura sumbul, B. P.). Dose 20 min.-1 dr. (1.3-4.0 Cc.). Summer-complaint. See Chelera infantam. Summer-rash. Lichen tropicus.

Sunburn. Superficial inflammation of the skin caused by exposure to the sun. Sunstroke. Insolation.

Sunburn. Superheat management of the sun-caused by exposure to the sun-Sunstroke. Insolation.

Sunstroke. Insolation.

Super- (su-per-) [L., "above" or "upon"]. A prefix denoting above, upon, or excessive.

Superalbal (su-per-al-bal). Situated in the upper part of the substantia alim.

Superalimentation (su-per-al-im-en-ta'-shan) [super-; alimentation]. Overfeeding.

Superatrophy (su-per-al'-ro-le). Excessive attorby.

Supercarbonate (su-per-kar'-bon-M). A bi-Supercentral (su-per-sen'-leaf). Lying above

Supercerebral (su-per-ser's-bral). In the superior part of the cerebrum.
Superciliary (su-per-sil's-a-re) [super-; cilian eyelash). Pertaining to the eyebrow. S. Entropion, incurvation of hairs of the eyebrow against the conjunctiva.

Superduction (su-per-duk'-shun). Maddox's term for sursumduction.

Superdural (su-per-du'-ral). Lying in the upper part of the dura.

Superevacuation (su-per-e-vak-u-a'-shun).

Excessive evacuation. Superexcitation (su-(su-per-ek-si-ta'-shun). Exsive excitement.

Superextension (su-per-eks-ten'-shun) [super-; extendere, to extend]. Excessive extension. Superfecundation (su-per-je-kun-da'-shun) [super-; jecundus, fertile]. The fertilization of more than one ovum of the same ovulation

resulting from separate acts of coitus.

Superfetation (su-per-je-ta'-shun) [super-; jetus].

A fertilization of an ovum when there is another from a previous ovulation in the

Superficial (su-per-fish'-al) [super-; fa face]. Confined to or pertaining to facies, the

Superficialis (su-per-fish-e-a'-lis) [L.]. 1. Su-perficial. 2. A superficial part, as super-ficialis volæ, a superficial branch of the radial artery.

Superfunction (su-per-junk'-shun). Excessive

action of an organ or structure.

Supergenual (su-per-jen'-u-al) [super-; genu, knee]. Situated above the knee.

Superhumeral (su-per-hu'-mer-al). Borne upon the shoulders; situated above the shoulders.

Superhumerale (su-per-hu-mer-a'-le).

acromion.

Superimpregnation (su-per-im-preg-na'-shun).

1. See Superfetation. 2. Polyspermy, the piercing of the ovum by several sperm-cells. Superincumbent (su-per-in-kum'-bent) [super-;

incumbere, to lie upon]. Lying or resting upon something else.

Superior (su-pe'-re-or) [comparative of superus, high]. Higher; denoting the upper of two

Superlabia (su-per-la'-be-ah) [super-; labium, a lip]. The clitoris.

Superligamen (su-per-lig'-am-en) [super-; ligamen, a bandage]. An outer bandage to hold a surgical dressing in place.

Supermedial (su-per-me'-de-al). Above the middle.

middle

Supermotility (su-per-mo-til'-it-e). Excessive otility

motility.

Supernormal (su-per-nor'-mal). Pertaining to a faculty or phenomenon which is beyond the level of ordinary experience; pertaining to a transcendental world.

Supernumerary (su-per-nu'-mer-a-re) [super-; numerus, a number]. Existing in more than the usual number.

Superplateral (su-per-polati-er-al). Located in

Superolateral (su-per-o-lat'-er-al). Locate the upper part of the side of a structure. Superoxygenation (su-per-oks-e-jen-a'-sl Excessive oxygenation.

peroxygenation (su-per-oks-e-jen-a'-shun).
xcessive oxygenation.

Supercilium (su-per-sil'-e-um) [L.]. The eye- Superpetrosal (su-per-pet-ro'-sal). Situated on brow.

Superduct (su'-per-dukt). To elevate; to lead Superphosphate (su-per-fos'-fat). An acid

phosphate. Supersalt (su'-per-sawlt).

Supersalt (su'-per-sawlt). An acid salt.
Supersaturate (su-per-sat'-u-rāt) [super-; saturare, to saturate]. To saturate to excess;
to add more of a substance than a liquid can dissolve.

Supersensitive (su-per-sen'-sit-iv). Abnormally ensitive

Superspinatus (su-per-spi-na'-tus). In veter-inary anatomy an extensor of the humerus which has no exact analog in man. Supertension (su-per-ten'-shun). See Hyper-

tension. Superversion (su-per-vur'-shun). See Sursum-

Supination (su-pin-a'-shun) [supinus, on the back]. 1. The turning of the palm of the hand upward. 2. The condition of being

supine.

Supinator (su'-pin-a-tor). See under Muscle.

Supine (su-pin') [supinus, on the back]. Lying on the back face upward or palm upward.

Suplagalbumin (su-plag-al'-bu-min). See Su-chaloalbumin.

Suplagotoxin (su-plag-o-toks'-in). See Su-

Supplemental (sup-le-men'-tal) [supplere, to complete]. Additional. S. Air. See under

complete]. Additional. S. Air. See under Respiration.

Suppository (sup-oz'-it-o-re) [suppositorium from sub-, under; ponere, to place]. A solid medicated compound designed to be introduced into the rectum unethra or vagina duced into the rectum, urethra, or vagina. Its consistence is such that while retaining its shape at ordinary temperatures, it readily melts at the temperature of the body. The basis of most suppositories is oil of theorem.

For urethral broma. suppositories a mixsuppositories a mix-ture of gelatin and glycerol is used. The only suppositories that are official are the glycerol supposi-tories (suppositoria glycerini, U. S. P.). See under Glycerine S., Tannic-acid, one part of tannin to part of tannin to five parts of cacaobutter.

Suppression (sup-resh'un) [suppressio, a keeping back]. A sudden cessation of sudden cessation secretion, as sup-pression of the urine or of the Suppurant (sup' - u -

rant) [suppuration].

1. Promoting suppurapromoting suppura-Located in SUPERNUMERARY THUMB.

ration. 2. An agent promoting

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suppuration

suppuration.
 Supra- (su-prah-) [L., "above"]. A prefix signifying upon or above.
 Supraacromial (su-prah-ak-ro'-me-al) [supra-; acromion]. Situated above the acromion.
 Supraauricular (su-prah-aw-rik'-u-lar) [supra-; auricle]. Above the external ear. S.

auricle]. Above the external ear. S. Point. See under Craniometric Point. Suprachoroid (su-prah-ho'-roid) [supra-; cho-roid]. Above the choroid or the choroid

Suprachoroidea (su-prah-ko-roid'-e-ah). The choroid layer next to the scleen.
Supraclavicular (su-prah-kla-vik'-u-lar) [su-pra-; clavicle]. Above the clavicle.
Supracondylar, Supracondyloid (su-prah-kon'-dil-ar, su-prah-kon'-dil-oid) [supra-; condyle].

Above a condyle.

Above a condyle.

Supracostal (su-prah-kos'-tal) [supra-; costa, a rib]. Above the ribs.

Supracotyloid (su-prah-kot'-il-oid) [supra-; cotyloid]. Above the cotyloid cavity.

Supraepicondylar (su-prah-ep-e-kon'-dil-ar). Situated above an epicondyle.

Supragenual. See Supergenual.

Supraglenoid (su-prah-glen'-oid). Above the glenoid cavity.

the groin.

Supralabialis (su-prah-la-be-a'-lis). See Levator labit superioris under Muscle.

Supraliminal (su-prah-lim'-in-al) [supra-; limen, threshold]. Lying above the threshold.

S. Consciousness, the empiric self of common Supralumbar (su-prah-lum'-bar). Above the

Supramalleolar (su-prah-mol-e'-o-lar) [supra-; malleolus]. Above a malleolus.

Supramammary (su-prah-mam'-a-re) [supra-; mamma, breast]. Above the mammas. Supramandibular (su-prah-man-dib'-u-lar).

Supramandibular (su-prah-man-dib'-u-lar).
Situated above the mandible.
Supramarginal (su-prah-mar-jin-al) [supra-;
margin]. Above an edge or margin, as
the supramarginal convolution of the

Supramastoid (su-prah-mas'-toid) [supra-; mas-toid]. Above the mastoid process of the temtoid]. A poral bon

Supramaxillary (su-prah-maks'-il-a-re) [su-pra-; maxilla]. Pertaining to the superior

Suppuration (sup-u-ra'-shun) [subpurare, to Supraobliquus (su-prah-ob-li'-ks-us) [sup o-form pus]. The formation of pus.

Suppurative (sup'-u-ra-tiv) [suppuration]. obliquus superior muscle of the eye.

I. Producing pus. 2. An agent that lavors Supraoccipital (su-prah-ob-sip'-it-al) [supportation].

Supraoccipital (su-prah-ok-sip'-it-ol) occiput]. 1. Above the occipita [injecoccipital occipus]. The upper part of occipital

Supraomphalodymia (su-prah om-fol o dim-e-ah) [supra-; dupable, navel; discu, to enter]. A form of somatodymia in which union is in the superior

Supraorbital (su-proh-or'-bit-ot) [supra-; orbo]

1. Above the orbit, as the supraorbital nerve. 2. Pertaining to the supraorbital

nerve.

Suprapatellar (su-prah-pat-ei'-ar) [tupra-; ps-iella]. Above the patella.

Suprapelvic (su-prah-pet'-vik) [supra-; petros]. Above the pelvis.

Suprapineal (su-prah-pin'-e-al) [supra-; pensal]. Above the pineal gland.

Suprapontine (su-prah-pon'-tin) [supra-; pensal]. a bridge]. Above or in the superior part of the pons.

Supragenual. See Supergenual.
Supraglenoid (su-prah-glen'-oid). Above the glenoid cavity.
Supraglottic (su-prah-glot'-ik) [supra-; \gamma\text{vactif}, glottis]. Above the glottis.
Suprahepatic (su-prah-hep-at'-ik). Above the liver. S. Veins, the hepatic veins.
Suprahyold (su-prah-hi'-oid) [supra-; kyoid]. Above the hyoid bone.
Suprainguinal (su-prah-in'-guin-at). Above the groin.
Supralabialis (su-prah-la-be-a'-lis). Sont to labii superlock. a small triangular organ situated acover its
kidney, and consisting of an external or contical and an internal or medullary portion.

The cortex consists of polygonal cells disposed in three layers—the zona glomerulosa,
zona jasciculata, and zona reticularis. Fobrous septums, derived from the capsale. brous septums, derived from the capsule, extend into the organ and separate the groups of cells. The medulla contains cords and networks of polygonal cells, and in its center ganglion-cells and nonmedullated nerve-fibers. The function of the suprarenal basis. The function of the suprarenal body is not definitely known—it is believed to bear some relation to pigment production. S. Epithelioma. See Grauss's Tamor. S. Rests. See Rests, Autennal.

Suprarene (su'-prak-rên). A suprarenal cup-

Suprarennin (su-prak-ren'-in). A synonym of

lar (su-proh-skup'-u-lar) (supre; Above or in the upper part of the Suprascapular

Supraspinal (su-prah-spi-nal) [supra-; spins]
Above a spine.

Above a spine.
Supraspinales (su-prah-spi-na'-lis).
der Muscle. Sew on

maxilla. Supraspinatus (su-prah-spi-na'-tus) [supra-; mentum, chin]. Above the chin. Supraspinous (su-prah-spi-na'-tus) [supraspinous (s

the scapula or of a vertebra. S. Fossa, the triangular depression above the spine of the

Suprasternal (su-prah-ster'-nal) [supra-; ster-num]. Above the sternum. Suprasylvian (su-prah-sil'-ve-an). Above the

sylvian fissure.

Supratemporal (su-prah-tem'-po-ral) [supra-; temporal]. Above the temporal region.

Supratrochlear (su-prah-trok'-le-ar) [supra-; trochlea]. Above the trochlea or pulley of the superior oblique muscle.

Supraturbinal (su-prah-tur'-bin-al). The superior turbinate bone.

perior turbinate bone.

Supravaginal (su-prah-vaj'-in-al) [supra-; vagina]. 1. Above a sheath; on the outside of a sheath. 2. Above the vagina.

Supraverge (su'-prah-verj) [supra-; vergere, to incline]. To diverge in a vertical plane.

Supravergence (su-prah-ver'-jenz). The ability of the two eyes to diverge in a vertical plane; an ability measured by a prism of 2°-3°. Syn., Sursumvergence. S., Right, the ability to overcome prisms, base down, before the right eye, or base up before the left eye.

Sura (su'-rah) [L.]. 1. The calf of the leg.
2. A form of toddy made in western Africa from the sap of the oil-palm.

Sural (su'-rah) [sura]. Pertaining to the calf

of the leg.
Surcingle (sur'-sin-gl) [super-; cingulum, a belt].

The tail of the corpus striatum.

Surculus (sur'-ku-lus) [L., "a twig, s
pl., surculi]. In biology, a sucker. pl., surculi]. In biology, a sucker. Surculi fellei, the ductules conveying the bile to the hepatic ducts. (sur'-dit-e) [surdus, deaf]. Surdity

Surdomutitas (sur-do-mu'-tit-as) [surdus; mu-tus, mute]. Deaf-mutism. Surexcitation (sur-eks-i-ta'-shun) [super-; exci-

Surexcitation (sur-eks-i-ta'-shun) [super-; excitatio, a rousing]. Excessive excitement.

Surface (sur'-jas) [Fr., surjace]. 1. The exterior of a body: 2. The face or faces of a body; a term frequently used in anatomy in the description of bones. S., Fixation, a curved surface the points of which occupy in the two monocular fields positions which are identical horizontally, regardless of vertical disparity. S., Labial, the surface of a tooth-crown which is toward the lips. S.-wells, those which obtain their supply from the subsoil water.

Surgeon (sur'-jun) [see Surgery]. One who practises surgery.

Surgeonry (sur'-jun-re). The practice of a surgeon.

Surgeonship (sur'-jun-ship). The office of a

surgeon

Surgery (sur'-jer-e) [OF., cirurgie, from χείρ, hand; ἔργεω, to work]. The branch of medicine dealing with diseases requiring operative procedure. S., Antiseptic, the application of antiseptic methods in the treatment of wounds. S., Major, that in which the operations are important and involve

risks to life. S., Minor, that part of surgery including procedures not involving danger to life, as bandaging, the application of splints, dressings, sutures, counterirritation, cauterization, and bloodletting. S., Plastic, repair of defects by transference of tissue.

tissue.

Surgical (sur'-jik-al) [surgery]. 1. Pertaining to surgery. 2. Produced by surgical operations. S. Kidney, suppuration of the kidney due to disease of the genitourinary tract. S. Neck (of the humerus), the constricted part of the shaft below the tuberosities, so called because it is a common seat of fracture.

fracture.

Surinam Bark (su'-rin-am). The bark

Andira retusa, used as an anthelmintic.

Surinamin (su-rin-am'-in). An alkaloid fou by Hüttenschmid, 1824, in the bark of Andira retusa. It forms fine, gleaming needles, without taste or odor and of neutral reaction, soluble in water, and with anthelmintic action. Syn., Andirin; Geoffroyin.

Surons (su'-rons). Skins which have served the purpose of carrying drugs, especially

Surons (su'-rons). Skins which have served the purpose of carrying drugs, especially from South America.

Surra (soor'-rah) [native Indian name]. An epizootic pernicious anemia in horses, mules, and camels due to Trypanosoma evansi.

Surrenal (sur-re'-nal) [supra-; ren, the kidney].

1. Suprarenal. 2. A suprarenal gland.

Sursumduction (sur-sum-duk'-shun) [sursum, up; ducere, to lead]. 1. The power of the two eyes of fusing two images when one eye has a prism placed vertically before it. 2. See Supravergence. 3. A movement of either of 2. Supravergence. 3. A movement of either eye alone upward. S., Right, the absolute power that the right eye has to rotate upward.

ursumvergence (sur-sum-vur'-jenz) [sursum; vergere, to bend]. The turning of the eyes upward; supravergence.

Sursumversion (sur-sum-ver'-shun) [sursum; vertere, to turn]. The movement of both eyes

Surumpe. The name in the Andes for hyper-esthesia of the retina observed at great

altitudes Survivorship (sur-vi'-vor-ship) [super; vivere, to live]. In medical jurisprudence the probability of a certain individual having survived others when all concerned were in the same

others when all concerned were in the same accident and all were killed.

Susceptivity (sus-sep-liv'-il-e) [suscipere, to undertake]. The state or quality of being susceptible.

Suscitability (sus-si-ta-bil'-il-e) [suscitare, to lift up]. The quality of being easily roused or excitate. Suscitation (sus-si-ta'-shun). The act of ex-

Susotoxin (su-so-tok'-sin) [sus, pig; tokikby, poison], C<sub>10</sub>H<sub>26</sub>N<sub>2</sub>. A ptomain found in cultures of the bacillus of hog cholera.

Suspension (sus-pen'-shun) [sub-; pendere, hang]. Hanging; a mode of treatment tabes dorsalis and other nervous discre

in which the patient hangs by the neck, chin, and shoulders.

Suspensory (sus-pen'-so-re) [see Suspension].

1. Serving for suspension, as suspensory ligament, suspensory bandage. 2. A de-

vice for suspending a part.

Sustentaculum (sus-ten-tak'-u-lum) [susten-tare, to support]. A support. S. tali, a process of the os calcis supporting the as-

tragalus.
Susurrus (su-su'-rus) [L.]. A soft murmur.
Sutural (su'-tu-ral) [suture]. Pertaining to a

Susurrus (su-su'-rus) [L.]. A soft murmur. Sutural (su'-tu-ral) [sulura]. Pertaining to a suture.

Suture (su'-tūr) [sulura, from suere, to sew].

1. A line of joining or closure, as a cranial sulure.

2. A stitch or series of stitches used in closing the lips of a wound. S., Arcuate, S., Basilar, the junction between the basilar surface of the occipital bone and the posterior surface of the body of the sphenoid. S., Biliroth's, the buttonhole stitch. S., Biparietal. See S., Sagital. S., Blatin's, a modification of Gely's in which one needle and two threads of different colors are used. S., Buried, one completely covered by and not involving the skin. S., Catgut, one in which the material employed is catgut. S., Chainstitch, the sewing machine stitch. S., Circular, one that is applied to the entire circumference of a divided part, as the intestine. S., Cobbler's, one made by arming a needle with two threads. S., Continuous, S., Glover's, one in which the thread passes across the wound continually in the same direction, and is tied only at the beginning and end. S., Coronal, the union of the frontal with the parietal bones transversely across the vertex of the skull. S., Cranial, the line of union of two or more cranial bones. S., Cross, the application of two single stitches to a T-wound. S., Czerny's, for intestinal wounds, one in which the needle is passed from the serous surface through the wound, down to, but not including, the mucous membrane, and through the wound on the opposite side, and out on the serous surface. S., Czerny-Lembert, the application of Lembert sutures after the Czerny sutures are in place. S., Dry, one carried through adhesive-plaster strips applied to the lips of the wound. S., Ethmolecrimal, the union between the sphenoid and ethmoid bones. S., Ethmolecrimal, the union between the sphenoid and ethmoid bones. S., Ford's Single-knot, the needle is passed through the divided tissues and, without cutting the thread, a square knot stich, turning the thread twice around the needle is passed so that the needle will emerge in a loop, and when it is drawn through, a single knot will

be formed. S., Ford's Square-knot, the same steps are taken as for the single-knot, and for the second stitch pass the needle under the thread connecting the knots in the opposite direction from which the needle under the thread connecting the knots in a opposite direction from which the need was inserted into the tissues. S., The Fo Masters', a auture of the intestine used the thirteenth century in which the trach of a goose was used as a means of supposed and the ends of the severed intestine broug into position on it and sutured with to interrupted stitches which did not include the traches. S., Frontal, a suture which the trachea. S., Frontal, a suture was at birth joins the two frontal bones from at birth joins the two frontal bones from vertex to the root of the nose, but which af ward becomes obliterated. S., Frontomal the union between the malar and frus bones. S., Frontomaxillary, the use between the superior maxillary and frus bones. S., Frontomaxal, the union between the nasal and frontal bones. S., Frontomaxal, the union between the wings of sphenoid, the union between the wings of sphenoid bone and the frontal bone. Frontotemporal, the union between Frontotemporal, the union between the frontal and temporal bones. S., Grad's Method of, in suturing a wound it consists in placing in each turn of the knot a releasing pull thread. S., Granny-knot, a single-knot stitch is formed and the needle is passed in the consists of the consists in placing in each turn of the knot a releasing pull thread. S., Granny-knot, a single-knot stitch is formed and the needle is passed in the opposite direction from which it was inserted under the thread in forming a square knot. S., Grieg Smith's, a modification of Appolito's method, which removes the necessity of the insertion of a foreign substant in the lumen of the gut. S., Harelip, S. Twisted, one in which the edges of the watering are transfixed with pins and approximation secured by twisting or wrapping the ends of the pins with thread. S., Intermaxillary, the union between the superior maxillary, the union between the superior maxillary bones. S., Internasal, the union between the nasal bones. S., Interparietal. S., Sagittal. S., Interrupted, one of a series of sutures passed through the margin of the wound, and each of which is not separately. S., Jugal. See S., Sagittal. S., Kalt. See Stitch, Sclerocornead. S., Lambdoid, the union between the two superior borders of the occipital bone and the parieul bones. S., Larry's, a double glovers with with threads of a different color. S., Lembert's, an intestinal suture for wounds in what the needle is passed transversely to the would through the peritoneal and muscular comband out again on one side of the would and then carried across the wound and each to penetrate the two outer coats as before S., Lewis', a modification of the right-argument. S., Maxtonication. S., Maxtonication.

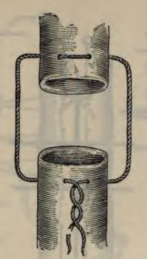
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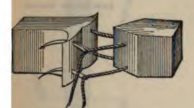
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TENDON-SUTURE. - (Welfler, after Lejars.)



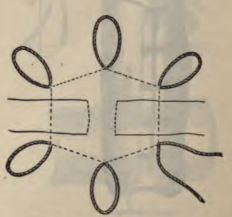
TONGUE AND GROOVE SUTURE.



LEMBERT'S SUTURE.



SUTURES FOR IMMEDIATE GASTROSTOMY.



SUTURES FOR IMMEDIATE GASTROSTOMY.

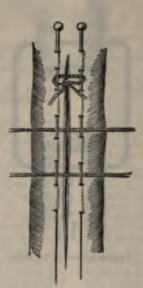
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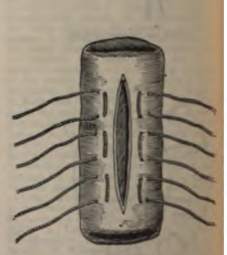
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**Дереутаки's Series.** 



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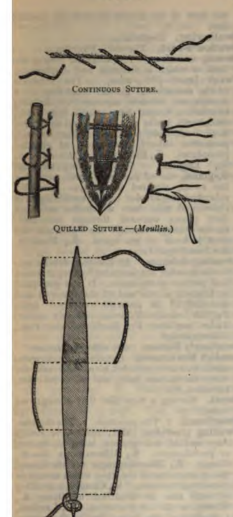
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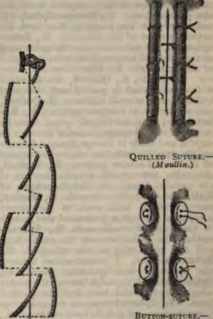
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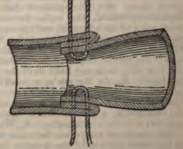












JOBERT'S SUTURE

maxillary bones. S., Mediofrontal. See S., Frontal. S., Mitchell-Hunner's, the application of a quilted suture to the mesenteric border of the gut. S., Nasofrontal, the frontonasal suture. S., Nasomaxillary, the union between the superior maxillary and nasal bones. S., Occipital. See S., Lambdoid. S., Occipitomastoid, the union between the mastoid portion of the temporal bone and the occipital bone. S., Occipitoparietal. See S., Lambdoid. S., Palatine, the union between the palate bones. S., Palatine Transverse. See S., Palatomaxillary. S., Palatomaxillary, a suture between the palatal processes of the os palatinum and the superior maxilla. S., Parallel, a continuous subcuticular suture. a suture between the palatal processes of the os palatinum and the superior maxilla. S., Parallel, a continuous subcuticular suture. S., Parietomastoid, the union between the mastoid portion of the temporal bone and the parietal bone. S., Petrooccipital, the union between the occipital bone and the petrous portion of the temporal. S., Petrosphenoid, the union between the great wing of the sphenoid bone and the petrous portion of the temporal. S., Pin-, See S., Harclip. S., Quill-, S., Quilled, one in which a doubled thread is passed and tied over quills or pieces of a soft catheter. S., Quilted, one similar to a mattress suture. S., Relaxation-, one introduced some distance from the wound-margin, carried through its depths, and made to emerge at some distance on the opposite side, to relieve the tension of the wound-sutures proper. S., Sagittal, the union between the superior borders of the parietal bones. S., Sclerocorneal, of Kalt. See Stitch, Sclerocorneal. S., Shotted, one in which both ends of the suture are passed through a perforated shot, which is then tightly compressed. S., Sphenomalar, the union between the malar bone and the great wing of the sphenoid. S., one in which both ends of the suture are passed through a perforated shot, which is then tightly compressed. S., Sphenomalar, the union between the malar bone and the great wing of the sphenoid. S., Sphenopalatine, a cranial suture between the sphenoid and palatine bones. S., Sphenoparietal, the union between the greater wing of the sphenoid bone and the parietal bone. S., Sphenotemporal, the union between the temporal and the sphenoid bone. S., Squamoparietal, S., Squamosal, the union between the temporal and the sphenoid bone. S., Squamoparietal, S., Squamosal, the union between the squamous portion of the temporal bone and the parietal bone. S., Squamosphenoid, the union between the great wing of the sphenoid and the squamous portion of the temporal bone. S., Subcuticular, a buried, continuous suture in which the needle is passed horizontally into the true skin back and forth until the wound is closed. S., du Verger's, a modification of the four masters'; he used only two stitches, both of which included the foreign support. S., Watson's, a glovers' stitch uniting the gut over a cannula of fish-glue. S., Weber's, a fine groove or suture on the inner surface of the nasal process of the superior maxilla. S., Wormian, Anterior, the upper part of the lambdoid suture. Suzanne's Gland. A mucous gland found in

Deglutition.
est. The nidus hirundinia.
afras. The Magnelia giasca, the
aromatic and dispherete.
The secretion line.
Swallowing. Deglutition.
Swallow's-nest. The nidus hirundinis.
Swamp-sassafras. The Magnetia glasca, the bark of which is aromatic and diaphoretic.
Sweat (swel) [AS., swel]. The secretion of the sudoriferous glands, consisting of a superparent, colorless, aqurous fluid, booking Sweat (swel) [AS., swelf]. The secretical of the sudoriferous glands, consisting of a transparent, colorless, aqueous fluid, hobling in solution neutral fats, volatile fatty acids, cholesterin, traces of albumin and urea, free lactic acid, sodium lactate, sodium chlorid, potassium chlorid, and traces of alkalize phosphates. S., Bloody. See Hermitaining. S., English. See Swenting richard. S., English. See Swenting richard the sweat, situated in the true akin and subcutaneous areolar tissue, consisting of a convoluted tube from which the excretory duct passes outward through the akin in its passage through the epidermis the duct is more or less spiral. S., Picardy. See Sweating-sickness.

Sweating-sickness. An infective, febrile epidemic disorder, characterized by a rapid coame and profuse perspiration. It was provalent in England at the end of the fifteenth and first half of the sixteenth century. Syn., English sweat; Miliaria; Picardy receip Sudor anglicus; Fr., Swette miliaire; Get., Schweisispeisel.

Swediaur's Disease. See Albert's Disease.

Swedish Movements. Certain systematic gonastic exercises intended to exercise and develop the human body, and affect function, nutrition, etc.

Sweet. Having a taste like that of sugar or honey.

Having a taste like that of sugar or weet.

weeth Having a taste like that of segar honey.

Sweethread. 1. The pancreas. 2. The thymes.

Swelling (swell-ing) [ME., rwellen, to aveil).

Any morbid enlargement, inflation, tumer, or protuberance. S., Albuminous. See 3.

Cloudy. S., Blennorrhagic (of the knet, the enlargement of the knee which occurs in gonorrheal synovitis. S., Cloudy, a swelling of cells due to disturbed nutritism. S., Glassy, amyloid degeneration. S., Lacteal, a swelling of the breast due to obstruction of the lacteal ducts. S., Sömmering's Crystalline, an annular swelling formed in the lower part of the capsule, behind the iris, after extraction of the crystalline less. S., White. 1. A disease of the bones which causes them to dilate as if distended by prosure from within. 2. A tumor, usually of the wrist or ankle, due to caries. Syn., Hydratherois.

Swine-fever.

throsis.
wine-fever. Hog cholera.
wine Plague. An infectious disease of swize,
due to the bacillus of swine plague.

Swoon. Syncope.

Sycoceryl (si-ko-ser'-il). Applied to an alcohol
the acetate of which is a constituent of sycoretin. S. Hydrate, sycoceryl aldehyd.

Sycoretin (si-ko-re'-tin) [olione, ing; exact, was].
A resin found in 1855 in Fiene rubegiones, of
New South Wales.

Sycose (si'-kōz). Saccharin.
Sycosiform (si-ko'-se-form) [sycosis; forma, form]. Resembling sycosis.
Sycosis(si-ko'-sis)[σδκωσις, a fig-like excrescence on the flesh]. An inflammatory disease on the flesh]. on the flesh]. An inflammatory disease affecting the hair-follicles, particularly of the beard, and characterized by papules, pustules, and tubercles, perforated by hairs, together with infiltration of the skin and crusting. S. parasitaria, S., Parasitic, barber's itch, a disease of the hair-follicles, the region covered by the usually affecting the region covered by the beard, and due to the presence of the trichophyton fungus.

rdenham's Chorea. See Chorea, Sydenham's. S.'s Cough. See Cough, Syden-

Syllabic Utterance. Scanning speech.
Sylvester's Method. See under Artificial Res-

Sylvester's Method. See under Artificial Respiration.

Sylvian (sil'-ve-an). Described by the anatomist Sylvius (1478-1555). S. Angle, the angle formed by the posterior limb of the sylvian fissure with a line perpendicular to the superior border of the hemisphere. S. Aqueduct. See Aqueductus sylvii. S. Artery, the middle cerebral artery, lying in the fissure of Sylvius. S. Fissure. See Fissure of Sylvius. S. Fossa, S. Valley, the depression which appears on the surface of the brain about the end of the second month of fetal life and afterward becomes the sylvian fetal life and afterward becomes the sylvian fissure. S. Vein, one of the veins of the con-vexity of the brain, which courses at first along the fissure of Sylvius and then ascends across the hemisphere. S. Ventricle, the fifth hemisphere.

(sil'-ve-dukt). The aqueduct of Sylviduct

Sylvius.

Sym- (sim-). The same as Syn-. Symbiosis (sim-be-o'-sis). See Commensal-

Symblepharon (sim-blef'-ar-on) [σlν, together; βλέφαρον, the eyelid]. Adhesion of the eyelids to the eyeball. S., Anterior, when the edge of the lid is adherent. S., Posterior, when the adhesion is at the conjunctival fold. S., Total, when the entire lid is adherent. adherent.

adherent.

Symblepharopterygium (sim-blef-ar-o-ter-ij'-e-um). A variety of symblepharon in which a cicatricial band resembling a pterygium connects the lid and the eyeball.

Syme's Amputation, S.'s Operation. Amputation at the ankle-joint.

Symmelus, Symelus (sim'-el-us) [aiw, together; uilor, a limb]. A species of monster characterized by imperfect development of the pelvis and lower extremities with more or less intimate fusion of the latter.

Symmetric, Symmetrical (sim-el'-rik, sim-el'-rik-al) [auµustola, proportion]. Pertaining to or exhibiting symmetry. S. Gangrene. See Sphaceloderma.

Sympathetic (sim-path-el'-ik) [see Sympathy].

Sympathetic (sim-path-el'-ik) [see Sympathy].

1. Pertaining to or produced by sympathy.

2. Conveying sympathy or sympathetic im-

pulses, as the sympathetic system. S. Ganglions. See under S. System. S. Irritation, irritation of an organ arising from irritation of another related organ, as sympathetic irritation of one eye from irritation of the other. S. Nerve. See S. System. S. Ophthalmia, inflammation of one eye arising subsequent to inflammation of the other eye. S. Plexuses. See under S. System. S. System, a system of ganglions (sympathetic ganglions) forming a chain from the cranium to the end of the spinal column, connected together by nervefibers, and supplying the viscera and bloodvessels. At intervals the sympathetic nerves and ganglions form plexuses (sympathetic plexuses).

Sympatheticectomy (sim-pa-thet-e-sek'-to-me).
Excision of parts of the sympathetic nerve.
Sympatheticoparalytic (sim-path-et-ik-o-par-al-it'-ik). Due to paralysis of the sympathetic

mpatheticotonic (sim-path-et-ik-o-ton'-ik).
Applied to migraine caused by tonic contraction of the arteries due to overaction of the Sympatheticotonic sympathetic.

sympathetic.

Sympathiconeuritis (sim-path-ik-o-nu-ri'-tis).

Inflammation of the sympathetic nerve.

Sympathicotripsy (sim-path-ik-o-trip'-se)
[sympathy; τρίβεν, to crush]. In treatment of mental diseases, crushing of the superior cervical ganglion.

sympathy; τρερείν, to crushing of the superior cervical ganglion.

Sympathism (sim'-path-izm). Susceptibility to hypnotic suggestion.

Sympathist (sim'-path-ist). One who is susceptible to hypnotic suggestion.

Sympathy (sim'-path-ist). One who is susceptible to hypnotic suggestion.

Sympathy (sim'-path-e) [σίνι, together; πάθος, suffering]. The mutual relation between parts more or less distant, whereby a change in the one has an effect upon the other.

Symperitoneal (sim-per-it-on-e'-al) [syn-; peritoneum]. Connecting artificially two parts of the peritoneum.

Symphiocephalus (sim-fi-o-se]'-al-us) [syn-; φίενι, to grow; κεφαλή, the head]. A twin monster with the union in the head.

Symphorol (sim'-jor-ol) [syn-; φορά, that which is brought forth]. A generic name for the caffein sulfates or sulfocaffeinates. S. L, lithium and caffein sulfonate. S. N, sodium lithium and caffein sulfonate. S. N, sodium and caffein sulfate. S. S, strontium and caffein sulfonate

caffein sulfonate.

Symphysal, Symphyseal (sim'-fiz-al, sim-fiz'-e-al) [symphysis]. Pertaining to a symphysis. Symphyseorrhaphy, Symphysiorrhaphy (sim-fiz-e-or'-af-e) [symphysis; ραφħ, a seam]. Suture of a divided symphysis.

Symphysiotomy (sim-fiz-e-ot'-α-me) [symphysis; τομħ, a cutting]. The operation of dividing the symphysis publis for the purpose of increasing the diameters of the pelvic canal and facilitating labor.

Symphysis (sim'-fiz-is) [σὸν, together; φὸεν, to grow]. The line of junction of two bones. S. cartilaginosa, synchondrosis. S. ligamentosa, syndesmosis. S. mandibulæ. S. menti, the central vertical ridge upon

the outer aspect of the lower jaw, showing the line of union of the two halves. S. pubis, the line of junction of the pubic bones.

Symplesometer (sim-pe-es-om'-ei-ur) [obv, together; πίεσις, a squeezing; μίτρον, a measure]. An apparatus for estimating pressure.

Symplocarpus fætidus (sim-plo-kar'-pus jet'-id-us). Dracontium [atidum, or skunk-cabbage, the rhizome of which is stimulant, antispasmodic, and narcotic, and has been used in asthma, chronic rheumatism, chorea, hysteria, etc. Dose 10-20 gr. (0.65-1.3 Gm.).

Gm.).
Symplocos (sim'-plo-kos) [σύμπλοκος, twined].
A genus of the Styracea. The leaves of S. alstonia, a tree of South America, are used as maté and also as a digestive and disphoretic. S. platyphylla, sweetleaf, is indigenous to the southern United States and South America; the root bark is used in intermittent fever. S. racemosa is indigenous to India, and furnishes a red coloring-matter and lodh-bark, used in plasters. It contains lotourin, nishes a red coloring-matter and lodh-bark, used in plasters. It contains lotourin, colloturin, and lotouridin. S. tinctoria, sweet-

colloturin, and lotouridin. S. lindoria, sweet-leaf, of South Carolina, contains in its sweet leaves a yellow coloring-matter. The root is used as a digestive.

Symptom (simp'-tom) [abv, together; πτώμα, a falling]. The change in a patient occurring during disease and serving to point out its nature and location. See Sign. S., Accessory, S., Assident, a minor symptom. during disease and serving to point out its nature and location. See Sign. S., Accessory, S., Assident, a minor symptom. S., Accidental, one intervening in the course of a disease without having any connection with it. S.-complex, the ensemble of symptoms of a disease. See also Syndrome. S.-complex, Aveilis', paralysis of one-half of the soft palate, associated with a recurrent paralysis on the same side. S.-complex, Benedikt's, tremor of one side of the body, in part or wholly, and oculomotor paralysis of the other side. S.-complex, Bernhardt-Roth's. See Bernhardt's Paresthesia. S.-complex, Erb-Goldfiam's. See Erb's Disease. S.-complex, Escherich's. See Pseudotetanus. S.-complex, Friedmann's Vasomotor, a train of symptoms following injury to the head, consisting of headache, vertigo, nausea and intolerance of mental and physical exertions and of galvanic excitation; it is occasionally associated with ophthalmoplegia and mydrasis. These vanic excitation; it is occasionally as with ophthalmoplegia and mydriasis. with ophthalmoplegia and mydriasis. These phenomena may subside and recur with greater intensity, with fever, unconsciousness, and paralysis of the cranial nerves, ending in fatal coma. They are probably due to an encephalitis of slow development with acute exacerbations. S.-complex, Hoppe-Goldfiam's. See Esb's Disease. S.-complex, Putnam-Dana's, combined sclerosis of the lateral and posterior columns of the spinal cord. S.-complex, Roth's. See Bernhardt's Paresthesia. S.-complex, Wilk's. See Erb's Disease. S.s, Concomitant, accessory phenomena occurring in connection with the essential phenomena of a disease. S., Constitutional, S., Gen-

eral, one produced by the effect of the dis-on the whole body. S., Dissociation See Dissociation-symptom. S., Equivo-one of doubtful significance. S., Local, one of doubtful significance. S., Local indicating the concentration of a disease certain part of the body. S., Object one observed by the physician. S., Ratin a subjective symptom. one observed by the physician. S., Rational a subjective symptom. S., Signal, the first disturbance of sensation preceding a more extensive convulsion, as the authorized an attack of epilepsy. S., Subjective, one observed only by the patient S. turpitudinis, nymphomania.

Symptomatic (simp-tom-at'-ik) [symptom. 1. Pertaining to or of the nature of a symptom. 2. Affecting symptoms, as symptomic treatment. S. Anthrax. See Flace.

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[symptomatology (simp-tom-at-at-at-a-is]
[symptom; lô700, science]. The science of symptoms; the symptoms of disease taken together as a whole.

Sympus (sim'-pus) [ais, together; moor, lost]. A monster in which there is a coalescence of the lost of the lost

A monster in which there is a coalescence of the lower limbs.

Syn-(sin-) [ois, together]. A prefix signifying with or together.

Synadelphus (sin-ad-el'-jus) [sym-; dibelphic, brother]. A monster having eight limbs with but one head and trunk.

Synalgia (sin-al'-je-ah) [sym-; dilyoy, pain].

Pain felt in a distant part from an injury or stimulation of another part.

Synanthema (sin-an'-them-ah) [cosmdish, in blossom together]. A group of efflormermen.

stimulation of another part.

Synanthema (sin-an'-them-ah) [coundith, is blossom together]. A group of effloresement on the skin.

Synantherin (sin-an'-ther-in). See Inalia.

Synanthrose (sin-an'-ther-in). See Inalia.

Synapse (sin-ap'-se). See Synapsis.

Synapse (sin-ap'-se). See Synapsis.

Synapsis (sin-ap'-se) [syna-; dataso, to class.

The anatomic relation of one neuron with another. The intertwining of the terminal arborizations of the neurons by means of which nerve-impulses may pass from one is another. Syna, Synapses (sin-ap'-ta's). See Emulsis.

Synarthrodia (sin-ar-thro'-de-ah). See Synarthrosis.

arthrosis.

Synarthrodial (sin-ar-thro'-de-al) [synarthrotis Pertaining to or of the nature throsis

Synarthrophysis (sin-or-thro-fi'-sis) [syn; throsis; doen, to grow]. Progressive at

Synarthrophysis (sin-ar-thro-fe'-sis) [syn-; ar-throsis; doeso, to grow]. Progressive asis-losis of the joints.

Synarthrosis (sin-ar-thro'-sis) [syn-; sideo, a joint]. A form of articulation in which to bones are immovably bound together within any intervening synovial cavity. The farm are sutura, in which processes are interlocated schindylesis, in which a thin plate of one lose is inserted into a cleft of another; and gosphosis, in which a conic process is held by a socket.

Syncaryosis (sin-kar-e-o'-sis) [syn-; shows a nut]. A term proposed by His for synchial formation or the growth of the maltimotest giant-cells.

Syncephalus (sin-se]'-al-us) [syn-; κεφαλή, head]. A monster with two heads fused into

Synchondrosis (sin-kon-dro'-sis) [syn-; χόνδρος, a cartilage]. A joint in which the surfaces are connected by a growth of cartilage. S., Sacroiliac, the union between the sacrum and the ilium

Synchondrotomy (sin-kon-drot'-o-me) [syn-; χόνδρος, cartilage; τέμνειν, to cut]. A division of the cartilage uniting bones, especially of that of the symphysis pubis.

Synchronous (sin'-kro-nus) [syn-; χρόνος, time].

Synchronous (sin'-kio-nas) Cocurring at the same time.

Synchysis scintillans (sin'-kis-is sin'-til-lans)

A mixing together]. The presence [σίη γυσις, a mixing together]. The presence of bright, shining particles in the vitreous humor of the eye.

Synclonus (sin'-klo-nus) [syn-; κλόνος, clonus].

1. Clonic movements occurring simultaneously in several muscles.

2. A disease thus characterized as chores.

acterized, as chorea.

Syncopal (sin'-ko-pal) [syncope]. Pertaining to or characterized by syncope.

to or characterized by syncope.

Syncope (sin'-ko-pe) [syn-; κόπτευ, to strike or cut]. Swooning or fainting, a partial or complete temporary suspension of the functions of respiration and circulation from cerebral anemia. S., Local, sudden pallor and insensibility of a part.

Syncyanin (sin-si'-an-in). A blue pigment elaborated by Bacillus cyanogenus.

Syncytial (sin-sit'-e-al) [see Syncytium]. Pertaining to a syncytium.

Syncytioma (sin-sit-e-o'-mah) [syncytium; δμα,

taining to a syncytium.

Syncytioma (sin-sit-e-o'-mah) [syncytium; δμα, a tumor]. A tumor composed of syncytial tissue. S. malignum, malignant degeneration of the villi of the chorion. See Deciduoma malignum.

Syncytium (sin-sit'-e-um) [syn-; κότος, a cell].

1. A mass of protoplasm with numerous nuclei. 2. The collection of epithelial cells forming the outermost covering of the cho-

forming the outermost covering of the cho-rionic villi.

Syndactylia, Syndactylism, Syndactyly (sin-dak-til'-e-ah, sin-dak'-til-izm, sin-dak'-til-e) [syn-; δάκτυλος, finger]. Adhesion between fingers or toes; webbed fingers; webbed toes.

Webbed toes.

Syndectomy (sin-dek'-to-me). See Peritomy.

Syndesmitis (sin-dez-mi'-tis) [σίνδεσμος, a ligament; ετες, inflammation]. τ. Inflammation of a ligament. 2. Conjunctivitis.

Syndesmography (sin-dez-mog'-ra-fe) [syn-desmos; γράφει, to write]. The branch of anatomy treating of ligaments.

Syndesmology (sin-dez-mol'-o-je). See Syn-desmography.

desmography.

Syndesmosis (sin-dez-mo'-sis) [syndesmos]. A form of articulation in which the bones are connected by ligaments.

[sin-dez-mol'-o-me] [syndes-

Syndesmotomy (sin-dez-mot'-o-me) [syndes-mos; τεμυείν, to cut]. I. Dissection of the ligaments. 2. The division of a liga-

Syndrome (sin'-drom) [obv, together; ôphuoc, a running]. The aggregate symptoms of a

disease; a complex of symptoms. See Symptom-complex. S., Basedow's, tachycardia, flashes of heat, sweating crises. S., Brissaud-Marie's, hysteric glossolabial hemispasm. S. of Brown-Séquard. See Brown-Sémurd's Paralysis under Sign. S., Charspasm. S. of Brown-Sequard. See Brown-Sequard's Paralysis under Sign. S., Charcot's, intermittent claudication, an affection connected with arteriosclerosis of the lower extremities. S., Cotard's, "delire chronique des négations." A form of paranoia characterized by delusions of negation, with sensory disturbances and a tendency to suicide. S., Dercum's, adiposis dolorosa. S., Duchenne's, labioglossolaryngeal paralysis. S., Duckworth's, complete stoppage of respiration several hours before that of the heart in certain cerebral diseases attended by intracranial pressure. S., Dupré's, meningism; pseudomeningitis. S., Erb's. Synonym of Asthenic bulbar paralysis. S., Gaston's, anesthetic prurigo sometimes observed in cases of alcoholism. S., Jackson's, associated paralysis of the soft palate and larynx, accompanied by paralysis of the trapezius, sternomastoid, and one-half of the tongue. S., Levulosuric. See S., Marie-Robinson's. S., Marie-Robinson's, a variety of diabetes with melancholia, insomnia, impotence, and the presence in the urine of a levulose that disappears rapidly on the suppression of carbohydrates. S., Millard-Gubler's. See Gubler's Hemiplegia. S. of Pierre Marie, hypertrophic osteoarthropathy. S., Potain's, dyspepsia and dilation of the right ventricle with accentuation of the pulmonary sound, observed during the digestive process in cases of gastrectasis. S., Riegel's, the association of tachycardia with troubles simulating asthma. S., Rosenbach's, a variety of paroxysmal tachycardia consisting in the association of cardiac, respiratory, and gastric troubles. S., Stokes'. See Adams-Stokes' Disease. S. temporanea di Gubler's See Gubler's Hemiplegia. S., Séquard's Paralysis under Sign. S., Char-cot's, intermittent claudication, an affection connected with arteriosclerosis of the lower respiratory, and gastric troubles. S., Stokes'. See Adams-Stokes' Disease. S. temporanea di Gubler. See Gubler's Hemiplegia. S., di Gubler. See Gubler's Hemiplegia. S., Tuffier's, a congenital state of general tissue debility, resulting in relaxation and displacement of various organs, such as splanch-noptosis, varicoccle, uterine displacements, etc. S. of Weber, paralysis of the oculomotor nerve of one side and of the extremities, the face and the hypoglossal nerve of the other side. It is usually due to a lesion timited to the inferior and inner part of one cerebral peduncle. S., Weil's, unilateral hyperesthesia of the muscles, nerve-trunks, and bones, sometimes seen in cases of pulmonary tuberculosis.

Synechia (sin-e-ki'-ah or si-ne'-ke-ah) [olo, together; ½zeo, to hold]. A morbid union of parts; especially, adhesion of the iris to a neighboring part of the eye. S., Annular, S., Circular, exclusion of the pupil. S., Anterior, adhesion between the iris and transparent cornea. S., Posterior, adhesion between the iris and crystalline lens. Syn., Ptosis diplopia. S., Total, adhesion of the entire surface of the iris to the lens. Synechotomy (sin-ek-ot'-o-me) [synechia; Synovia (sin-o'-ve-ah) [syn-; who, an example of the synovial (syn-o'-ve-ah) [syn-ve-ah] [s

synergy. Synergist

Synergy.

Synergist (sin'-er-jist) [synergy]. An agent cooperating with another.

Synergy (sin'-er-je) [syn-; \*[prov, work]. The cooperative action of two or more agents cooperative action of two or more agents (synergists) or organs.

Synesis (sin'-e-sis) [σόνεσες, a coming together].

Faculty of comprehension, intelligence, sa-

Synesthesia (sin-es-the'-ze-ah) [syn-; αἰσθησις, sensation]. A secondary sensation or sub-jective impression accompanying an actual

perception.

Synetion, Synætion (sin-e'-shun) [syn-; alvion alvio

cause]. A cause which cooperates with another to produce disease.

Syngenesis (sin-jen'-es-is) [syn-; γένους, generation]. 1. The theory that the embryo is the product of the union of the male and female elements; also the theory that the embryo contains within itself the germs of all future generations developed from it. all future generations developed from it.
2. Reproduction by union of male and fe-

male elements.

Syngenetic (sin-jen-et'-ik) [see Syngenesis].

Propagated by means of both parents.

Syngignoscism (sin-jig'-no-sizm) [syn-; γιτ-νωσειν, to know]. Hypnotism, so termed from the agreeing of one mind with another.

Synizesis (sin-iz-e'-sis) [syn-; τζειν, to sit]. Closure. S. pupillæ, closure of the pupil.

Synkinesis (sin-kin-e'-sis) [syn-; κλησες, movement]. Involuntary movement taking place in one part of the body synchronously with or in consequence of a voluntary or reflex movement in another part.

Synneurosis (sin-nu-ro'-sis). See Syndesmosis.

Synocha, Synochus (sin'-o-kah, sin'-o-kus) [syn-; τζειν, to hold on]. Any continued fever.

Synophthalmus (sin-of-thal'-mus). See Cy-

Synorchism (sin-or'-kizm) [syn-; opyec, testicle].
Partial or complete fusion of the two tes-

Synosteophyte (sin-os'-te-o-fit) [syn-; δστίου, a bone; φυτόυ, a growth]. Congenital bony ankylosis. Syn., Synostosis congenita. Synosteotome (sin-os'-te-o-tōm). A knife for

the dissection of joints.

Synostosis (sin-os-to'-sis) [syn-; oortoo, bone]. of normally separate bones osseous material. S. congenita. See Syn-osteophyte. S., Tribasilar, shortening of the base of the skull and consequent curvature of the basal parts of the brain; a cause of A union

of the hand parts of the brain; a cause of imbecility.

Synostotic (sin-os-tot'-ik) [synostosis]. Pertaining to or of the nature of synostosis.

Synotus (sin-o'-tas) [syn-; οὸς, ear]. A monster characterized by fused ears.

Pertaining Synovial (sin-o'-re-al) (synovial) to the synovia. S. Bursa. See Bursa. Synovial. S. Membrane. See Membrane Synovial. S. Sheath, a synovial membrane which lines the cavity attached to a bone and through which a tendon glides.

Synovitis (sin-o-vi-vis) [synovia; rrz, inflamation]. Inflammation of a synovial membrane synovial synovial membrane synovial s

Synovitis (sin-o-vi'-lis) [synovis; the mation]. Inflammation of a synovial membrane. S., Acute Suppurative, a very acute purulent form, of rheumatic or traumate origin, leading to ankylosis. Syn., Anthroposis empyema articuli; Pyarthrosis. S. hyperplastica, S. hyperplastica granulosa, S. hyperplastica pannosa, arthritis fungosa.

Synteretics (sin-ter-et'-iks) [swartpork, to watch closely]. Hygiene.

Synthesis (sin'-thes-is) [sik, with, motion, membrane]. In chemistry, the artificial formation of a compound by combining its constituents.

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Synthetic (sin-thet'-ik) [synthesis].

to or produced by synthesis.

Synthetism (sin'-thet-izm) [synthezis]. The
sum of operations and means necessary is reducing a fracture and holding the para in position.

Synthol (sin'-thol). A chemically pure synthetic substitute for alcohol. It is colorisa

and nonirritant.

Syntonin (sin'-to-nin) [σύντοιος, contracted]

An acidalbumin obtained by the action of dilute hydrochloric acid upon the myos

Syntopic (sin-top'-ik) [slu, together, vice, place]. Applied by Waldeyer to a topographic description which points out the relations a part or organ to the viscera or soft parts of the organism

a part or organ to of the organism. Syntopy (sin'-to-pe). The relation of an ergan or part to the viscera of the organism. Cl. Holotopy; Idiatopy; Skeletopy.

Syntoxoid (sin-toks'-oid) [syn-; roleto, point; eldog, likeness]. A toxoid having the unit of the classes.

Syntrophus (sin'-tro-fus) [syn-; tpoder, a nust]

A congenital disease.

Synulodynia (sin-u-lo-din' e-ah) [σπολίση, a scarring over; δδίση, pain]. Pain is a

philicoma (si)-il-ik-o'-mah) syphilicoma (si)-il-ik-o'-mah) syphilicoma (si)-il-ik-o'-mah) syphilicoma (si)-il-ik-o'-mah) syphilicoma Syphilicoma

disease of the skin due to syphilis. Syphilis may be erythematous, macular, acneur-lenticular, squamous, vesicular, pattles bullous, tubercular, rupial, etc. S. Secondary and symbolic occurring during the may be erythematous, macular, acnessent lenticular, squamous, vesicular, pustolic bullous, tubercular, rupial, etc. S., Secondary, any syphilid occurring during the secondary stage of syphilis. S., Ternary, any syphilid occurring during the tentary stage of syphilis. See Syphilidologist. See Syphilidologist. Syphilidologist. See Syphilitonic.

Syphilis (sip-il-is) [origin obscure]. A chronic infectious disease, characterized by a variety of structural lesions of which the chance, the mucous patch, and the gumma are the most distinctive. A spirochete which has been found in the lesions has been accepted as the cause. structural lesions of which the chancre, the mucous patch, and the gumma are the most distinctive. A spirochete which has been found in the lesions has been accepted as the cause. The disease is generally acquired in sexual congress, hence its earliest manifestations appear upon the genital organs, but any abraded surface of the body, if brought in contact with the syphilitic poison, may give entrance to the infection. The earliest lesion of acquired syphilis is the chancre, initial sclerosis, or primary sore, which appears after a period of incubation varying from two to three weeks. It is usually a reddishbrown papule with an ulcerated central spot, and has a slight serous or purulent discharge. Taken between the fingers it is found to have a peculiar cartilaginous hardness. Microscopically it consists of an accumulation of round cells, epithelioid cells, with, perhaps, a giant-cell here and there. The blood-vessels present a hyperplasia of the chancre is due. Very soon after the appearance of the chancre the nearest lymphatic glands become enlarged and indurated—the indolent buboes of syphilis. The mucous patch, condyloma latum, moist papule, or mucous tubercle is located upon mucous membranes, at mucocutaneous junctions, or where two skin surfaces are in habitual contact, and is a flat, scarcely elevated patch, generally covered by a whitish pellicle. The gumma or gummy lumor is a rounded nodule, varying in size from the dimensions of a pea to those of a small apple. Its favorite seats are the periosteum of flat bones, the membranes of the brain, the liver, spleen, and testicle. It is usually soft, and contains in its interior a gelatinous "gummy" material. Another important though not distinctive lesion produced by syphilis is a diffuse sclerosis of the blood-vessels, especially of the parenchymatous organs. The clinical course of syphilis is generally divided into three stages: the primary (primary syphilis), characterized by the presence of the chancre and the secondary manifestations a period of six wee Between the appearance of the chancre and the secondary manifestations a period of six weeks usually elapses. The tertiary phenomena follow the secondary after a stage of quiescence of variable length. Syphilis also bears an important, but as yet obscure, relation to certain diseases of the nervous system, such as locomotor ataxia and paretic dementia. S., Congenital. See S., Hereditary. S. d'emblée, the invasion of syphilis without a local lesion. S., Extragenital, that in which the first lesion is situated elsewhere than on the genital organs. S., Hereditary,

syphilis transmitted from parent to offspring, See Colles' Law; Sign, Demarquay's, Hutchinson's, Krisowski's, Silex's, Wegner's. S. insontium, syphilis of the innocent, i. e., syphilis acquired in an innocent manner, or nonvenereal syphilis. S., Justus' Bloodtest in. See Justus' Test. S., Marital, syphilis acquired in lawful wedlock. S., Nonvenereal. Synonym of S. insontium. S. economica, a form of syphilis insontium in which the disease is acquired through eating and drinking or household utensils, or by incidental contact with syphilitic persons. S., ridental contact with syphilitic persons. S., Pulmonary, a rare disease which is either hereditary or follows the initial attack after from 10 to 20 years or longer. Two forms may be differentiated—a chronic interstitial indurative differentiated—a chronic interstitual interstitual process and a growth of gummas. S. technica, syphilis acquired in following one's occupation, as by physicians, midwives, nurses. S., Venereal, syphilis acquired in illegitimate sexual intercourse. S., Visceral syphilis of the viscera—the lesions ceral, syphilis of the viscera—the lesions are either inflammatory or gummatous.

Syphilitic (sif-il-il'-ik) [syphilis]. Pertaining to or affected with syphilis.

Syphilitoxin (sif-il-e-toks'-in) [syphilis; τοξικόν, poison]. The supposed specific virus of synhilis.

Syphilitoxin (sif-il-e-toks'-in) [syphilis; τοξικόν, poison]. The supposed specific virus of syphilis.

Syphilization (sif-il-i-za'-shun) [syphilis].

1. Inoculation with syphilis, especially inculation for the purpose of conferring immunity to future attacks. 2. The state produced by inoculation with syphilis.

Syphilocerebrosis (sif-il-a-ser-e-bro'-sis). Syphilis affecting the brain.

Syphiloderm (sif'-il-a-derm). See Syphilid.

Syphilogenesis, Syphilogeny (sif-il-a-jen'-e-sis, sif-il-a-j'-en-e) [syphilis; γεννῶν, to produce]. The origin or development of syphilis.

Syphilographer (sif-il-ag'-ra-fer) [see syphilagraphy]. One who writes on syphilis.

Syphilography (sif-il-ag'-ra-fe) [syphilis; γρὰφεν, to write]. A treatise on syphilis.

Syphiloid (sif'-il-aid) [syphilis; εlδος, like].

1. Resembling syphilis. 2. A disease resembling syphilis.

Syphilologist (sif-il-al'-a-jist) [syphilis; λόγος, science]. A specialist in the treatment of syphilis.

Syphiloma (sif-il-a'-mah) [syphilis; δμα,

yphiloma (si/-il-o'-mah) [syphilis; δμα, tumor]. 1. A syphilitic gumma. 2. A term introduced by Ernst Wagner as a substitute Syphiloma

syphilophobia (sij-il-o-fo'-be-ah) [syphilis; φόβος, dread]. 1. A condition in which the patient imagines himself to be infected with syphilis. 2. A morbid dread of syphilitic

infection.

Syriac Ulcer. Synonym of Diphtheria.

Syringe (sir'-inj) [σῦρεγξ, a pipe]. An apparatus for injecting a liquid into a cavity.

Syringenin (sir-in'-jen-in) [Syringa, a genus of shrubs]. C<sub>10</sub>H<sub>20</sub>O<sub>5</sub> + H<sub>2</sub>O. A dissociation product of syringin by action of dilute acids; a clear, rose-red, amorphous mass, soluble in alcohol, insoluble in water and ether.

Syringin (sir-in'-jin) [Syringa]. A crystalline glucosid obtained from Syringa vulgaris, C<sub>11</sub>H<sub>10</sub>O<sub>6</sub> + H<sub>2</sub>O, white, tasteless, acicular crystals, soluble in alcohol and hot water, boils at 191° C. It is antipyretic and antiperiodic; used in malaria. Syn., Lilacin; Ligustrin.

Syringious (sir-in-in'-us) [allows a tube]

Syringious (sir-in-je'-us) [σῦρεγε, a tube].

Syringitis (sir-in-ji'-tis) [syrinx; erec, inflammation]. Inflammation of the eustachian

mation]. Inflammation of the eustachian tube.

Syringomyelia (sir-in-go-mi-e'-le-ah) [syrinx; gueto'c, marrow]. A condition characterized by the presence of cavities in the substance of the spinal cord. It is believed to be the result of faulty development either affecting the central canal, so that the latter remains in an embryonal condition, and sends a diverticulum into the posterior portion of the cord, which may become constricted off, or groups of embryonal neuroglia-cells remain in the neighborhood of the central canal or in the posterior portion of the spinal cord and in later life take on active development and form a gliomatous tumor. The degeneration of the latter then gives rise to cavities in the cord. Syringomyelia occurs usually between the ages of 20 and 30, and is characterized by progressive atrophy of the muscles, especially of the upper extremity, by loss of the pain-sense and temperature-sense, with preservation of the tactile and muscular sense (the socalled "dissociation symptom"), and by vasomotor and trophic changes in the skin, joints, etc. Syn., Myelosyringosis. S., Grasset-Rauzier's Type of, a form with marked sudoral and vasomotor symptoms. S., Schlesinger's Type of, the dorsolumbar type.

Syringomyelocele (sir-in-go-mi'-el-o-sēl) [syrinx; µnɛlor, marrow; nockia, cavity]. A form of spina bifida in which the protruding mass consists of membranes and nerve-substance, and the cavity of which communicates with the central canal of the spinal cord.

Syringotome (sir-in'-go-lôm) [syrinx; riµner, to cut]. An instrument for incising a fistula. Syringotomy (sir-in-got'-o-me) [syrinx; roµh, a cutting]. The operation of cutting a fistula, especially a fistula in ano.

Syrinx (sir'-ingks) [σορογε, a tube]. The custachian tube. Syringomyelocele (sir-in-go-mi'-el-o-sel)
[swrinx; punkle, marrow; sockla, cavity]. A

custachian tube.

Syrup (sir'-up) [syrupus, syrup]. L. A con-centrated solution of sugar in water (syrupus, U. S. P., B. P.). 2. A preparation composed of a solution of a medicinal substance in second of a solution of a medicinal substance in seconds.

S., Dusart's, a preparation having to the ingredient ferric phosphate. Dusart's, a preparation having to the ingredient ferric phosphate. Dusart description of the ingredient ferric phosphate. Dusart description of muscular tissue.

Syssomus (sis-su'-mus) [civ, tagether, body]. A double monster joined by the trunks.

System (sis'-ten) [cigranus, from also, towards.

System (sis'-tem) [cierrapa, from ole, tombe lordinas, to stand]. I. A methodic array ment. 2. A combination of parts loss whole, as the digestive system, the second system. 3. The body as a whole. S., Bertilles. See under the standard or, also bertillonage. 3. Centimeter-gram-second, the system upon the use of the centimeter, gram, and second as units of length, mass, and fixer respectively. S., Galton. See under the fication. S.-disease, S.-lesion, a disease of the cerebrospinal axis affecting a trat of nerve-fibers or nerve-cells having the contract and of the cerebrospinal axis affecting a uncoof nerve-fibers or nerve-cells having ommon anatomic relations and physiology properties. S., Havers', the concentre or rangement of the bony lamellas, usually eight or ten in number, around a haversian cand S., Pedal, a ganglionic system of the benin 3. Portal, the system of veins collecting a venous blood from the digestive tract.

Systematic (sis-tem-at'-ith) [system]. Pertuning to or affecting a system.

Systemic (sis-tem'-it) [system]. s. Of a petaining to a system. 2. Pertaining to the whole organism.

Systele (sis-ten'-it) [sis, together; etiliate to place]. The contraction of the heart.

Systolic (sis-tol'-it) [sis, together; etiliate to place]. The contraction of the heart.

Systolic (sis-tol'-i-e-nm) [suspara, yokae] a genus of East Indian trees, of which S [sale lamms is used in diabetes.

Szabo's Test for Hydrochloric Acid in the Contents of Stomach. Mix together call parts of 0.5% solutions of ammonium microanid and sodie-ferric tartrate. This salue a pale yellow liquid, which changes to be ish-red on the addition of a solution contains; HCl.

An abbreviation of tension and temperature.

abacosis (tab-ak-o'-sis) [tabacum]. A state
of poisoning produced by the excessive use
of tobacco. Tabacosis

Tabacum (tab-ak'-um). See Tobacco.

Tabatière anatomique (tahb-aht-e-ar ahn-ahtōm-ēk) [Fr., "anatomic snuff-box"]. The
depression at the base of the thumb between
the tendons of the extensor primi and extensor
secundi internodii policis.

Tabby set Striction. Peculiar markings occ

depression at the base of the thumb between the tendons of the extensor primi and extensor secundi internodii pollicis.

Tabby-cat Striation. Peculiar markings occurring on muscles that have undergone extreme fatty degeneration, especially seen in the heart muscle.

Tabefaction (tab-e-fak'-shun) [tabefacere, to melt]. Wasting; emaciation.

Tabella (ta-bel'-ah) [L.]. A troche.

Tabes (ta'-be²) [L.]. A wasting or consumption. The word is generally used as a synonym of Tabes dorsalis. T. dolorosa, a form in which pain is the dominating feature. T. dorsalis, locomotor ataxia, a disease dependent upon sclerosis of the posterior columns of the spinal cord. The symptoms are lightning-pains; unsteadiness and incoordination of voluntary movements, extending to the upper extremities; disorders of vision, among others the Argyll Robertson pupil; cutaneous anesthesia; girdle-sense; abolition of the patellar reflex; diminution of sexual desire; disturbance of the sphincters. T, Hereditary. See Friedreich's Disease. T. mesenterica, tuberculous disease of the mesenteric glands in children, with progressive wasting. T., Spasmodic, lateral sclerosis of the spinal cord.

Tabetic (tab-et'-ik). I. Affected with tabes; of or pertaining to tabes. 2. Pertaining to or affected with tabes dorsalis.

Tabetiform (tab-et'-i-f-orm). Resembling tabes. Tabic (tab'-ik). See Tabetic.

Tablature (tab'-lat-ūr) [tabula, a table]. Separation into tables, as exemplified in the frontal, parietal, and occipital bones.

Table (tab'-ia). [tabula]. I. A flat-topped piece of furniture, as an operation table, examining table 2. A flat plate, especially one of bone, as a table of the skull.

Tablespoon. A large spoon, holding about 15 Cc. or 4 fluidrams.

Tablet (tab'-let) [table]. A lozenge; a troche. Tabloid (tab'-loid) [table; eldog, like]. A flat troche.

Tacamahac (tak'-am-a-hak) [Mexican].

acamahac (lak'-am-a-hak) [Mexican]. A resin produced by various trees. ache (tahsh) [Fr.] A spot. Taches blanches, certain white spots described by Hanot as occurring on the liver, especially on its convex surface, in infectious diseases. Microscopically they present a leukocytic infiltration and bacteria. T. bleuâtre, a spot of a delicate blue tint, sometimes ob-Tache

served on the skin of typhoid-fever patients.

T. cérébrale, T. méningéale, the red line made when the finger-nail is drawn over the skin; due to vasomotor paresis and occurring especially in meningeal irritation.

Tachetic (tak-et'-ik) [tache]. Relating to the formation of reddish-blue or purple patches (taches)

(taches).

Tachia (tak'-e-ah) [tachi, an ant, so called by the Galibis because they harbor ants]. A genus of shrubs and trees of the Gentianacea. The root of T. guianensis, a species of Brazil and Guiana, is used as is gentian and also as an antipyretic and prophylactic against malaria. Dose of tincture 1 or 2 and prophylactic

drops.

Tachiol (tak'-e-ol). A modification of silver fluorid; employed as a surgical antiseptic in solution of 1: 1000 to 1: 100 and in ophthalmic

Tachy- (tak-e-) [ταχθς, swift]. A prefix meaning swift.

Tachycardia (tak-e-kar'-de-ah) [tachy-; καρδία, heart]. Excessive rapidity of the heart's action. T., Essential, that occurring in paroxysms, and due to functional disturbance paroxysms, and due to functional disturbance of the cardiac nerves.

Tachygraph (tak'-ig-raf). See Hemotachom-

Tachygraphy (tak-ig'-raf-e) [raχδς, swift; γράφεω, to write]. The estimation of the rate of flow of arterial blood by means of the

rate of flow of arterial blood by means of the tachygraph.

Tachyphrenia (tak-e-fre'-ne-ah) [tachy-; φρήν, mind]. Morbid mental activity.

Tachypnea (tak-ip-ne'-ah) [tachy-; πνοτή, breath]. Abnormal frequency of respiration.

Tactile (tak'-til) [tactus]. Pertaining to the sense of touch. T. Cells, cells representing special sensory nerve-endings, found in the deeper layers of the epidermis or the adjacent stratum of corium. T. Corpuscles, special sensory nerve-endings exhibiting more complexity of structure than the tactile cells.

Tactometer (tak-tom'-et-er) [tactus; μέτρον, a measure]. An instrument for estimating

Tactometer (tak-tom'-et-er) [tactus; μέτρον, a measure]. An instrument for estimating tactile sensibility; an esthesiometer.
 Tactus (tak'-tus) [tangere, to touch]. Touch.
 T.eruditus, T expertus, special sensitiveness of touch acquired by long experience.
 Tædium vitæ (te'-de-um vi'-te) [L.]. Weariness of life.

ness of life.

Tænia (te'-ne-ah) [L., "a band"]. r. A band or band-like structure. 2. Tenia, see Tape-worm. T. cœnurus, a parasite found in the intestine of the dog. T. echinococcus. See Tape-worm, Dog. T. fornicis, one of the peduncles of the pineal gland. T. hippocampus major. T. mediocanellata, T. saginata. See Tape-worm, Beej.. T. semicircularis, a narrow band on the floor of the lateral ventricle, between the caudate nuclei.

and the optic thalamus. T. solium. See Tapeworm, Pork. T. thalami, the habenula, T. violacea, a bluish, longitudinal band on the floor of the fourth ventricle.

Tagetes (ta-je'-tēz). A genus of plants of the order Composita. T. erecta, African marigold, and T. patula, French marigold, are used as substitutes for calendula.

Tagliacotian Operation (tah-le-ah-ko'-she-an).

Tagliacotian Operation (tan-te-ah-ko'-she-an).
See Operation, Italian.
Tagma (tag'-mah) [τάημα, that which has been arranged]. An aggregate of molecules.
Tagulawaya. See Balsam, Tagulawaya.
Tail (tāt). 1. The caudal extremity of an animal. 2. Anything resembling a tail.
Taillefer's Valve. A valvular fold of mucous membrane about the middle of the nasal duct.
Tailor's Spasm. An occupation-neurosis occupation-neurosis occupation-neurosis occupation.

membrane about the middle of the nasal duct.

Tailor's Spasm. An occupation-neurosis occurring in tailors, and characterized by spasm of the muscles of the arm and head.

Tait's Law. In every disease of the abdomen or pelvis in which the health is destroyed or the life threatened, and in which the condition is evidently not due to malignant disease, an exploration of the cavity by celiotomy should be made. T.'s Method, perineor-rhaphy.

rhaphy.

Takadiastase (tak-ah-di'-as-40z). A diastatic ferment obtained from wheat-bran by action ferment obtained from wheat-bran by action of the spores of the fungus Eurotium oryza (Taka-moyash). It is used in digestive disorders, especially those resulting from deficient secretion of saliva and hyperacidity of the stomach. Dose 2-5 gr. (0.1-0.3 Gm.). Takosis (ta-ko'-sis) [τ̄μκει, to waste]. A highly contagious fatal disease of goats. Talalgia (tal-al'-je-ah) [talus, heel; ακτος, pain]. Pain in the heel.

Talbot's Law, When the visual stimuli proceeding from a revolving dise are com-

proceeding from a revolving disc are com-pletely fused and the sensation is uniform, the intensity is the same as that which would occur if the same amount of light were spread

occur if the same amount of light were spread uniformly over the disc.

Talbot-Plateau's Law. See Talbot's Law.
Talc, Talcum (talk) [Ar., talq, talc], 4MgO. Si-O. H.O. The talcum of the U. S. P. is a native hydrous magnesium silicate. It is a white, greasy powder, used as a dusting-powder. Syn., Soapstone; Steatite. T., Purified (talcum purificatum, U. S. P.), talc, hydrochloric acid, and water.

Talipes (tal'-ip-ex) [talus, ankle; pes, foot]. Club-foot, a deformity depending upon contraction of one or more muscles or tendons about the foot, either congenital or acquired. T. calcaneus, talipes in which the patient walks upon the heel alone. T. cavus, an increased curvature of the arch of the foot. T. equinus, talipes in which the heel is elevated equinus, talipes in which the heel is elevated and the weight thrown upon the anterior portion of the foot. T. percavus, excessive plantar curvature. T. planus, flat-foot; splayfoot. T. valgus, talipes in which the foot is everted. T. varus, a variety, the reverse of the last, in which the foot is bent inward. Combi Combinations of these occur, called T. equinovalgus,

equinovarus, T. calcaneovalgus, T. sal-

Tallerman Treatment. The local application of superheated dry air, the affected part
being introduced into a cylinder.

Tallow (tal'-o) [O. D. talgh]. The fat extracted from suct, the solid fat of cattle, sheep,
and other ruminants.

Tallqvist's Method. To determine approximately hemoglobin recognitions allows a dec-

Tallqvist's Method. To determine approximately hemoglobin percentages allow a draw
of blood to soak into a bit of filter-paper and
compare with the naked eye the color strength
of the stain with a series of printed standard
tints of known value.

Talma's Disease. Myotonia acquisita.

Talo-(ta-lo-) [talus, ankle]. A prefix densing
pertaining to the ankle or to the astragala.

Talocalcaneaa (ta-lo-kal-kal-ka-me-an). See detragalocalcaneal.

Talocrural (ta-lo-krul-ral) [talo-; sran, kei-

Talocrural (to-lo-kru'-ral) [talo-; srus, kg] Relating to the astragalus and the boos of

the leg.

Talofibular (ta-lo-fib'-u-lar). Relating to the astragalus and the fibula.

Talonavicular (ta-la-nav-ik'-u-lar). See Astragaloscaphoid.

Taloscaphoid (ta-lo-skuf'-oid). See Astragaingsabhoid.

Talotibial (ta-lo-tib'-e-al). See Autragalotibial Talpa (tal'-pah) [L.]. A mole ut wem. Talpiform (tal'-pe-lorm) [talpa; Jorma, tom)

Wen-shaped.
Talus (to'-tus) [L.]. 1. The astragalus. 1.
The ankle.

Tamar indien. An aromatic confection of

scnna.

Tamarind (tam'-ar-ind) [Ar., tamr, a ripe dan:

Hind, India]. Tamarindus indica, a tree of
the order Leguminosa. The preserved pap
of the fruit (tamarindus, U. S. P., B. P.) is
laxative and refrigerant. Done 1 dr.-1 os
(4-32 Gm.).

(4-32 Gm.).

Tambour (tam'-boor) [Fr.]. A drum; a drum-like instrument used in physiologic exponents, and consisting of a metal cyloser over which is stretched an elastic membrane, and from which or to which passes a take for transmitting a current of air. It is connected with another apparatus upon which changes in pressure in the tambour are recorded.

corded.

Tampicin (tam'-pis-in). A purgative resin C<sub>s</sub>:

H<sub>24</sub>O<sub>14</sub>, from the root of Tampico lain
Ipomaa simulans.

Tampon (tam'-pon) [Fr.]. 1. A plug of cotton
sponge, or other material inserted into the
vagina, nose, or other cavity. 2. To plus
with a tampon.

Tamponade (tam-bon-id') [Fr.]. The act of

with a fampon.

Tamponade (tam-pon-dd') [Fr.]. The act at plugging with a tampon.

Tanacetin (tan-as'-el-in). See under Tampon.

Tanacetum (tan-as-el-lum). See Tamp.

Tanalum (tan-as-el-lum). See Tamp.

Tanalum (tan-as-el-lum) [tamin; alum] Aluminium tannotartrate; used in disease of the none and throat.

Tanghinia (tan-ein'-e-sh). T. venenilos, in ordeal-bean of Madagascax, a casilla is

Tanghinin

Tannal (tan'-al) [tannin; alum]. Aluminium tannate; it is used in diseases of the nose and throat

throat.

Tannalbin (tan-al'-bin). A compound of tannin and albumin; a brown, tasteless powder, insoluble in water, and containing 50% of tannin. An intestinal astringent. Dose 15 gt. (1 Gm.) 2 to 4 times daily.

Tanniate (tan'-āi) [tannin]. Asalt of tannic acid. Tannic Acid. See Acid, Tannic.

Tannigen (tan'-ij-en). See Acidyl Tannin.

Tannin (tan'-in). See Acid, Tannic. T., formaldehyd, tannoform.

Tannocasum (tan-o-ka'-sum). A compound of tannin and casein; it is used as an intestinal astringent.

astringent.

Tannochloral (tan-o-klo'-ral). See Captol.

Tannocol (tan'-o-kol). A combination of equal parts of gelatin and tannic acid.

Tannocreosoform (tan-o-kre-o'-so-jorm). A

compound of tannin, creasote, and formal-dehyd.

dehyd.

Tannoform (tan'-o-form), CH<sub>2</sub>(C<sub>14</sub>H<sub>0</sub>O<sub>9</sub>)<sub>2</sub>. A condensation-product of tannin and formal-dehyd. Used internally in chronic intestinal catarrh. Dose 4-8 gr. (0.25-0.5 Gm.); externally in skin diseases, burns, etc., in 10% ointment, or dusting-powder with 2 to 4 parts of starch. Syn., Methylene ditannin; Tannin-formaldehyd.

Tannone (tan'-ōn), (CH<sub>2</sub>)<sub>6</sub>N<sub>4</sub>(C<sub>14</sub>H<sub>10</sub>O<sub>9</sub>)<sub>3</sub>. A condensation-product of tannin and urotropin; used in acute catarrh and subacute and chronic enteritis. Dose 15 gr. (1 Gm.) 3 or 4 times daily.

used in acute catarrh and subacute and chronic enteritis. Dose 15 gr. (1 Gm.) 3 or 4 times daily.

Tannopin (lan'-o-pin). See Tannone.

Tannopumilin (lan-o-pu'-mil-in). A proprietary remedy for skin diseases, said to consist of tannic acid and oil of Pinus pumilio.

Tannosal (lan'-o-sal). See Creosal.

Tanret's Reagent for Albumin. Potassium iodid, 3.32 Gm.; mercuric chlorid, 1.35 Gm.; acetic acid, 20 Cc., diluted with distilled water to 60 Cc. This reagent, added to an albumin solution, gives a white precipitate.

Tansy (lan'-ze) [O.Fr., lanasie, from Low L., lanacetum, from θθωνασία, immortality]. A perennial herb, Tanacetum vulgare, of the order Compositæ. The leaves and tops contain a bitter principle, tanacetin, C<sub>11</sub>H<sub>16</sub>O<sub>0</sub>, tannic acid, and an essential oil (oleum tanaceti). Tansy is an aromatic bitter and irritant narcotic, and has been used in malaria, in hysteria, and as an emmenagog and anthelmintic. In overdoses it produces abdominal pain, vomiting, epileptiform convulsions, and death from failure of respiration. Dose 30 gr.-1 dr. (2-4 Gm.); of the oil 1-4 min. (0.065-0.26 Cc.). Unof.

Tap. 1. A sudden slight blow. 2. To empty of fluid, as to tap a hydrocele.

Tapephobia (tap-e-lo'-be-ah) [τάφος, burial; φόβος, fear]. Morbid fear of being buried alive.

respiratory poison. Its active principle is Tapetum (ta-pe'-tum) [τάπης, a mat or rug].

1. The layer forming the roof of the posterior and middle cornua of the lateral ventricles of the brain; it is composed of fibers from the corpus callosum. 2. The brilliant greenish layer of the aves of necturnal animals, which corpus callosum. 2. The brilliant greenish layer of the eyes of nocturnal animals, which are by it visible in the dark. Syn., Tapetum lucidum.

One of the Cestoda, a class of Tape-worm. worms parasitic in man and the lower animals. The adult worm (strobilus) consists of a head (scolex) and numerous segments mals. 1 head worms parastic in man and the lower animals. The adult worm (strobilus) consists of a head (scolex) and numerous segments (proglottides), which are capable of leading for some time a separate existence, are hermaphroditic, and contain numerous ovums. If the ovums are swallowed by the proper host, they develop into embryos (proscolices), which are transformed into the cysticerci, containing the scolices. If the meat of animals containing living scolices is eaten, the latter develop into the mature tape-worm, or strobilus. T., Beef- (Tania mediocanellata or saginata), also termed the unarmed tape-worm, the cysticercus of which occurs in beef. T., Dog- (Tania echinococcus), also called hydatid tape-worm. The mature parasite lives in the internal organs of man and give rise to the echinococcus or hydatid cysts. T., Fish-, T., Broad, T., Swiss (Bothriocephalus latus), the cysticercus of which occurs in fish. T., Pork- (Tania solium), also known as the armed lape-worm, from the presence of several problets on the head is derived from parasite. armed tape-worm, from the presence of several hooklets on the head, is derived from pork which contains the cysticerci. Other tape-worms occasionally found in man are: Tania worms occasionally found in man are: Tania cucumerina or elliptica, most frequent in the dog and cat; Tania nana has been found in man in Italy; Tania leptocephala, common in the mouse, has also been observed in man. Tapinocephalic (tap-in-o-sef-al'-ik) [see Tap-inocephaly]. Affected with tapinocephaly. Tapinocephaly (tap-in-o-sef'-al-e) [ταπεωός, low; κεφαλή, head]. Flatness of the top of the cranium.

apioca (tap-e-o'-kah) [Sp.]. A variety of starch obtained from the cassava or manioc plant, Jatropha manihot. It is used as a food. Tapioca

food.

Tapotement (tap-ōt-mon(g)) [Fr.]. In massage, the operation of percussing or tapping.

Tapping (tap'-ing). See Paracentesis.

Tar (tahr) [AS., teoru, tar]. An empyreumatic liquid resin obtained by the destructive distillation of the wood of various species of Pinus, of the order Coniferæ. Tar (Pix liquida, U. S. P., B. P.) contains a great variety of compounds, among which are pyroligneous acid, toluene, xylene, pseudocumene, cresol, phenol guaiacol, creasol, paraffin, naphthalene, pyrocatechin, etc. It is employed in chronic bronchitis and in diseases of the urinary tract; externally in tinea eases of the urinary tract; externally in tinea capitis, psoriasis, chronic eczema, and other affections of the skin. T., Juniper, Oil of (oleum cadinum, U.S.P.). See Cade, Oil of. T., Oil of (oleum picts liquida, U.S.P.). a volatile oil distilled from tar. Dose 3 min. (o.2 Cc.). T. Ointment (unguentum picis liquida, U. S. P., B. P.), a mixture of tar, yellow wax, and lard. T., Syrup of (syrupus picis liquida, U. S. P.). Dose 1-2 dr. (4-8 Cc.).

Tarantism (tar'-an-tizm). A choreic affection, ascribed to the bite of a tarantula, and sup-

ascribed to the bite of a tarantula, and supposed to be cured by dancing.

Taraxacum (tar-aks'-ak-um). Dandelion; the T. officinale (T. dens-leonis), a plant of the order Composita. Its root (taraxacum, U. S. P.; taraxaci radix, B. P.) contains two crystalline principles, taraxacin and taraxacrin, and is used in chronic congestion of the liver and spleen. T., Decoction of (decoctum taraxaci, B. P.). Dose 2 oz. (64 Cc.). T., Extract of (extractum taraxaci, U. S. P. B. P.). Dose 10 gr. (0.65 Gm.). T., Fluidextract of (fluidextractum taraxaci, U. S. P.). Dose 1 dr. (4 Cc.). T., Juice of (succus taraxaci, B. P.). Dose 2-4 dr. (8-16 Cc.).

(8-16 Cc.).

Tardieu's Spots. Ecchymotic spots found beneath the pleura and the pericardium after death from strangling. They have also been observed in death from asphyxia due to

death from strangling. They have also been observed in death from asphyxia due to other causes.

Tarinus' Fascia. The fascia dentata tarini; the gyrus dentatus. See Fascia dentata. T.'s Foramen. See Fallopian Hiatus. T.'s Fossa, T.'s Pons, the posterior perforated space which forms part of the floor of the third ventricle. T.'s Space. See T.'s Fossa. T.'s Tenia, trenia semicircularis; a white band lying below the vena corporis striati, and extending from near the anterior extremity of the thalamus, along the inner border of the inferior cornu of the lateral ventricle, into the gray substance of the hippocampus major. T.'s Valve, the posterior medullary velum.

Tarnier's Sign. Effacement of the angle between the upper and lower segments of the uterus; it is an indication of inevitable abortion.

Tarsadenitis meibomica (tar-sad-en-i'-tis)

Tarsadenitis

arsadenitis meibomica (tar-sad-en-i'-tis) [tarsus; ἀϑήν, a gland; tts; inflammation]. Inflammation of the meibomian glands and tarsal cartilage. arsal (tar'-sal) Tarsal

arsal (tar'-sal) [tarsus]. 1. Pertaining to the tarsus of the foot. 2. Pertaining to the

Tarsale (tar-sa'-le). Any bone of the tarsus, but especially one in the distal row.

Tarsalgia (tar-sal'-je-ah) [tarsus; ākroc, a pain]. Pain, especially one of neuralgic character, in the tarsus.

Tarsalia (tar-sa'-le-ah). The tarsal bones Tarsectomy (tar-sek'-to-me) [tarsus; ἐκτομή, excision]. Excision of tarsal bones.

cision]. Excision of tarsal bones.

Tarsitis (tar-si'-tis) (tarsus; rrsc, inflammation].

Inflammation of the tarsus.

Tarso- (tar-so-) [rupabc, tarsus]. A prefix denoting pertaining to the tarsus.

Tarsocheiloplasty (tar-so-ki'-lo-plas-te) [tarso-; 'zillor, edge; zilaosto, to form]. Plastic surgery of the edge of the eyelid.

tomalacia (tar-so-mal-a'-she-ak) [tarso-;

μαλακία, softening). Softening of the tares of the cyclid.

Tarsometatarsal (tar-so-met-ah-tar-saf) [tarso-

metatarsus]. Relating to the tarsus

Tarsoorbital (tar-su-or'-bit-al). Relating to the framework of the eyelids and the walk of the orbit.

Tarsophalangeal (tar-so-fu-lum'-je-ul') [turn-φάλαγξ, phalanx]. Pertaining to the tarse and the phalanges. Tarsophyma (tar-so-fi'-mah) [tarse-; ψίος a growth]. Any morbid growth or turned of the tarsus.

Tarsoplasty (tar-so-plas-te) [turso- widown, to form]. Plastic surgery of the syelid. Tarsorrhaphy (tar-sor-a-le) [turso-; juph], so-ture]. The operation of sewing the syelide together for a part or the whole of there

extent.

Tarsotomy (tar-sot'-o-me) [tarso-; rost, a cutting].

1. The operation of cutting into the tarsus.

2. Tarsectomy.

Tarsus (tar'-sus) [rossoc, tarsus].

1. The instep, consisting of the calcaneus, tales cuboid, naviculare pedis, internal, middle, see external cuneiform bones.

2. The sartilage of the tarsal cartilage, a dense connective tissue forming the support of the lid.

Tartar (tar'-tar) [Low L. tartisage, for the lid.

of the lid.

Tartar (tar'-tar) [Low L., tarterum, from Ardurd, dregs]. 1. A hard mineral deposited on the inside of wine-casks, and consisting mainly of acid potassium tartrate (cream a tartar). 2. A hard incrustation on the teeth, consisting of mineral and organic matter. T., Cream of (potassis hitertras, U.S. P.). See Potassiam Bitartrate. T. Emetic, antimony and potassium tartrate. See under Autimony.

Containing

Antimony.

Tartarated (ter'-ter-a-led) [tortar]. Contartar. T. Antimony, tartar emotic.

Tartaric Acid. See Acid, Tartaric.

Tartarized (tar'-tar-lad). See Tartarate

Tartarlithin (tar-tar-lith'-in). See Li Y lithium

Tartarus (tar'-tar-us) [L.]. Tartar.
Tartrate (tar'-trat). A salt of tartaric acid.
Tartrated (tar'-tra-ted). Containing tarta;
combined with tartaric acid.
Tartrophen (tar'-tro-fen). A combination of
phenetidin and tartaric acid.
Tashkend Ulcer (tash-kend'). See Sarios

Disease.

Taste (tāst). 1. The sensation produced by stimulation of special organs in the trage (taste-organs) by soluble bodies. 2 To faculty by which these sensations are approximated. T., After-, a secondary taste proceived after the immediate taste has crossed T.-bud, an oval, flask-shaped leady, exbedded in the epithelium of the trague, as serving the sense of taste.

Tattooing (tak-too'-ing) [Tahitian]. The production of permanent colors in the tilb by the introduction of foreign substances such as carbon, india-tak, etc., a com-

practice among sailors. T. of the Cornea, a method of hiding leukomatous spots. T., Electrolytic, the electrolytic treatment of angioma or nevus by means of a negative

angioma or nevus by means of a negative electrode carrying from 10 to 20 needles.

Taurin (taw-rin) [taurus, bull], C<sub>2</sub>H<sub>2</sub>NSO<sub>3</sub>.

Amidoethylsulfonic acid, a crystalline decomposition-product of bile. See Lang.

Taurocholic Acid (law-ro-kol'-ik). See Acid,

automeric (taw-to-mer'-ik). 1. Exhibiting tautomerism; a qualification applied to compounds to which two different structural formulas may be rightly attributed. 2. Applied to neurons of the cinerea of the spinal cord, the axons of which pass into the white matter of the cord on the same side in which they are located. Tautomeric (taw-to-mer'-ik).

matter of the cord on the same side in which they are located.

Tautomerism (taw-tom'-er-izm) [ταὐτό, same; μέρος, a share]. The attribution of two different formulas to one compound.

Taxis (taks'-is) [τάξις, from τάσσεω, to arrange]. An arranging; a manipulation, especially manipulation for the reduction of hernia.

T., Bipolar, the replacement of a retroverted uterus by upward pressure through the rectum and drawing the cervix down in the vagina.

Tay's Choroiditis. Choroidal degeneration, characterized by irregular yellowish spots visible around the macula lutea, and thought to be due to an atheromatous condition of the arteries. Syn., Choroiditis guttata senilis.

T-bandage. See under Bandage.

Te. Symbol for tellurium.

Tea (te) [Chinese]. 1. The dried leaves of Thea chinensis, of the order Ternstromiacea, used for preparing a beverage, also called tea.

2. Any vegetable infusion used as a beverage.

Teale's Amputation. See Operation, Teale's.

Tears. The secretion of the lacrimal gland.

Tease (tēz). To tear a tissue into its component parts with needles.

Teaspoon. A small spoon holding about 4 Cc.

A small spoon holding about 4 Cc

or I dr.

Teat (tēt). A nipple.

Technic, Technique (tek'-nik, tek-nēk') [τέχνη, art]. The method of procedure in operations. Technocausis (tek-no-kaw'-sis) [τέχνη, art; καῦσις, a burning]. Mechanic cauterization, in counterdistinction to that produced by

chemicals.

chemicals.

Tecnology (tek-nol'-o-je) [τέκνον, a child; λόγος, study]. The study or scientific knowledge of childhood, its hygiene, diseases, etc.

Tectocephaly (tek-to-sef'-al-e) [tectum, a cover; κεφαλή, head]. The state of having a roof-shaped skull.

Tectology (tek-tol'-o-je) [τέκτων, a builder; λόγος, science]. Structural morphology.

Tectorial (tek-to'-re-al) [tectorium]. Serving as a roof or covering. T. Membrane. See Membrana tectoria.

Tectorium (tek-to'-re-um) [L.]. 1. A covering.

Tectorium (tek-to'-re-um) [L.]. 1. A covering. 2. See Membrana tectoria. Teel Oil. See Sesamum, Oil of. Teeth (teth). See Tooth.

T. of the Cornea, Teething [AS., tôth, tooth]. The eruption of the first teeth in an infant; dentition.

Teevan's Law. Fracture of a bone occurs in the line of extension, not in that of compression. Tegmen (teg'-men) [tegere, to cover]. A cover. T. mastoideum, the roof of the mastoid cells. T. tympani, the roof of the tympanic cavity.

cavity.

Tegmental (teg-men'-tal) [tegmen]. Pertaining to the tegmentum. T. Nucleus, the red nucleus. See Nucleus, Tegmentum (teg-men'-tum) [tegmen]. A covering; specifically, the dorsal portion of the crus cerebri and pons varolii. T. auris, the membrana tympani.

Tegmin (teg'-min). A white, aseptic substance used as is collodion, in sealing small wounds that do not require drainage; it is said to consist of an emulsion of wax, acacia, water, zinc oxid, and lanolin.

Tegumen (teg'-u-men). See Tegmen.

Tegument (teg'-u-ment) [tegmen]. The integument.

tegument.

Tegument (teg'-u-ment) [tegmen]. The integument.

Tegumentary (teg-u-ment'-a-re) [tegmen]. Relating to the skin or tegument.

Teichmann's Crystals. Hemin crystals. T.'s

Test for Hemin, to the dry residue placed on a slide a small crystal of sodium chlorid is added and a cover-glass laid over it. A few drops of glacial acetic acid are allowed to flow in under the cover-glass, and the whole is heated gently so as not to boil the liquid. On cooling, rhombic crystals of hemin (Teichmann's crystals) will be found. If no crystals appear after the first warming, warm again, and, if necessary, add more acetic acid.

Teichopsia (ti-kop'-se-ah) [τεῖχος, wall; δψες, vision]. A temporary amblyopia, with subjective visual images like fortification-angles; it is probably due to vasomotor disturbances of the visual center.

Teinodynia (ti-no-din'-e-ah). See Tenodynia.

Teinophlogosis (te-in-o-flo-go'-sis or tin-a-flo-go'-sis) [τείνεω, to stretch; φλόγωσες, inflammation]. Inflammation of the tendons.

Tela (te'-lah) [L.]. A web or tissue. T. choroidea, the membranous roof of the third and fourth ventricles of the brain. T. vasculosa, the choroid plexus.

Telangiectasis (tel-an-je-ek-la-sis) [τέλος, end; ἀγγείου, a vessel; ἔκτασες, a stretching].

Dilation of groups of capillaries or smaller blood-vessels.

blood-vessels.

Telangiectatic (tel-an-je-ek-tat'-ik). Pertaining to or characterized by telangiectasis.

Telangiectoma (tel-an-je-ek-to'-mah) [see Telangioma]. Birthmark; simple nevus.

Telangioma (tel-an-je-o'-mah) [τέλος, end; ἀγγεῖον, a vessel; ὄμα, tumor]. A tumor composed of dilated capillaries.

Telangiosis (tel-an-je-o'-sis) [τέλος, end; ἀγγεῖον, a vessel]. Disease of the capillaries or minute blood-vessels.

a vessel]. Di

Teledendrite (tel-e-den'-drit). See Telodendron.
Telediastolic (tel-e-di-as-tol'-ik) [τέλος, end
diastole]. Relating to the last phase of

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Tolelectrotherapeutics (tel-e-lek-tro-ther-ap-u'-tiks) [rijks, afar; electrotherapeutics]. The treatment of hysteric paralysis by a series of electric discharges near the patient without actual contact.

netual contact.

Teleneurite (tel-e-nu'-rit) [rtlog, end; velpov, nerve]. One of the terminal filaments of the main stem of an axis-cylinder process.

Teleneuron (tel-e-nu'-ron) [see Teleneurite].

The neuron forming the terminus of an impulse in a physiologic act involving the nervous system. vous system

mervous system.

Teleorganic (tel-e-or-gan'-ik) [τίλιος, complete; organic]. Necessary to organic life.

Teleotherapeutics (tel-e-o-ther-ap-u'-tiks) [τῆλι, afar; therapeutics]. Suggestive therapeutics.

Telepathy (te-lep'-ath-e) [τῆλι, afar; πάθος, disease]. The action, real or supposed, of one mind upon another when the two persons are separated by a considerable distance; thought-transference.

Telephic (tel-el'-ik). Malignant; incurable; relating to a telephium.

Telephium (tel-el'-e-um) [Telephus, son of Hercules, whose wound received from Achilles did not heal]. An old inveterate ulcer.

Tellicherry Bark. The bark of Wrightia zeylanica; it is used in dysentery.

Telluric (tel-lu'-rik) [tellus, earth]. Derived

Derived

from the earth.

Tellurism (tel'-u-rix) [tellus, carth]. Derived from the earth.

Tellurism (tel'-u-rixm) [see Telluric]. Telluric miasm; influence of the soil as a cause

Tellurium (tel-u'-re-um) [see Telluric]. A non-metallic element of biuish-white color, having a specific gravity of 6.23, a quantivalence of two or six, an atomic weight of 126.6. Symbol Te, Telodendron (tel-o-den'-dron) [τίλος, end; δb-δρου, tree]. One of the minute bulbous expan-

δρου, tree]. One of the minute bulbous expansions terminating the arborization of an axon.

Telokinesis (tel-o-kin-e'-sis). See Telophase.

Telolecithal (tel-o-les'-ith-al) [τέλος, end; λέκι-θος, yolk]. Of an ovum, having a relatively large mass of food-yolk placed eccentrically.

Telolemma (tel-o-lem'-ah) [τέλος, end; λέμμα, husk]. The membrane covering the eminence of Decree of the president of entransistant and the resident and the property of the president and th

Telolemma (tel-o-lem'-ah) [τέλος, end; λέμμα, husk]. The membrane covering the eminence of Doyère, or the point of entrance of a motor nerve into a muscular fiber.

Telophase (tel'-o-jāz) [τέλος, end; ἀσας, an appearance]. The final phase of any process, as that of karyokinesis.

Temperament (tem'-per-am-ent) [L., temper-amentum]. A term applied to mental disposition and physical constitution of an individual, as the bilious, lymphatic, nervous, and sanguine temperaments.

Temperature (tem'-per-a-tiar) [L., temperatura].

'The degree of intensity of heat of a body, especially as measured by a scale termed a thermometer. T., Absolute, that reckoned from the absolute zero of temperature, esti-

mated at -273° C. T., Normal, the temperature of the body in a state of health, i.e., o8.6° F. T.-sense, the sense by which differences in temperature are appreciated, consisting of a sense for cold (cryesthesis) and a heat-sense (thermoesthesis). These are

and a heat-sense (thermoestaessa). These are represented on the surface by different nerve-endings, the so-called cold and hot points.

Temple (tem'-pi) [tempus, time]. The portion of the head behind the eye and above the est.

Temporal (tem'-po-rol) [temple]. Pertaining to the temple, as the temporal book, the temporal of the temple of the temple.

poral artery.

Temporalis (tem-po-ra'-lis) [temporal]. The temporal muscle.

Temporal muscle.

Temporal muscle.

Temporal muscle.

Temporal muscle.

Temporal function (tem-po-riz-a'-shun) [temput, time]. The expectant treatment of disease.

Temporal (tem-po-ro-a) [temple]. A prefix denoting pertaining to the temple.

Temporal function arrivales.

Temporal functions arrivales.

Temporoauricular (tem-po-ro-au-rik'-u-lar)
[tem-po-ro-auricular]. Pertaining to the temporal and auricular regions of the head.
Temporofacial (tem-po-ro-lar-shof) [tem-porojacies, face]. Pertaining to the temple and
the face.

Temporomalar (tem-po-ro-ma'-lar) [temporomala, cheek]. Pertaining to the tempor and malar hones

and malar bones.

Temporomastoid (tem-po-ro-max'-loid) [tem-poro-; mastoid]. Pertaining to the temperal and mastoid regions of the skull.

Temporomaxillary (tem-po-ro-max'-il-art) [temporo-; maxilla]. Pertaining to the temperal region and the upper jaw.

Temporooccipital (tem-po-ro-och-zip'-u-u) [temporo-; occiput]. Pertaining to the temple and the occiput.

Temporoparietal (tem-po-ro-our-cat-ol-ol) [tem-poro-parietal].

and the occiput.

Temporoparietal (tem-po-re-par-i-et-al) [tem-poro-; paries, wall]. 1. Pertaining to the temporal and parietal bones. 2. Pertaining to the temporal and parietal lobes of the brain.

Temporosphenoid (tem-po-re-sie-noid) [tem-poro-; sphenoid]. Pertaining to, or in particular with, the temporal and sphenoid base.

Temporozygomatic (tem-po-re-si-po-mat-i). Relating to a temple and a sygoma.

Temulence (tem'-u-lens) [temulentia, inebriety]. Inebriety: drunkenness.

Inchricty; drunkenness.
Ternulin (tem'-u-lin). The narcotic principle of Lolium temulentum.
Tenacious (te-na'-zhuz) [tenax, tough]. Tough.

Tenacity (te-nas'-il-e) [tenacitas]. Tenaculum (ten-ah'-u-lum) [tenere, to bold].

A hook-shaped instrument for seising and

A hook-shaped instrument for scising and holding parts.

Tenalgia (ten-al'-je-ah). See Tenadywis.

Tenax (te'-naks) [L.]. Oakum especially prepared for surgeons' use.

Tendinitis (ten-din-l'-bis). See Tenanilis.

Tendinoplasty (ten'-din-o-plas-te) (tendo, a tendon; n'hàrosen, to form). Plastic surgery at tendons.

See Ter Tendinosuture (ten-din-o-sw'-har).

arrhaphy.
Tendinous (ten'-din-us) (tending)
to or having the nature of tenden Persising Tendo (ten'-do) [L.]. A tendon. T. achillis, the common tendon of the gastrocnemius and soleus muscles inserted into the heel. T. calcaneus. See T. achillis. T. oculi, T. palpebræ. See Ligament, Palpebral Internal.

Tendomucoid (ten-do-mu'-koid). A mucin found in tendons.

Tendomucoid (ten-do-mu'-koid). A mucin found in tendons.

Tendomucoid (ten-do-mu'-koid). A mucin found in tendons.

found in tendons.

Tendon [tendere, to stretch]. A band of dense fibrous tissue forming the termination of a muscle and attaching the latter to a bone.

T., Central, the aponeurosis in the center of the diaphragm. T.-reflex, a reflex produced by stimulating the tendon of a muscle. T., Reindeer, tendon from the neck of the reindeer; used as ligatures. T.-spindles. See Corpuscles, Golgi's.

Tendosynovitis (ten-do-si-no-vi'-tis). See Tenosynovitis.

Tendovaginal (ten-do-vaj'-in-al) [tendon; vagina, a sheath]. Relating to a tendon and its sheath.

Tenectomy (ten-ek'-to-me). See Tenonectomy.
Tenesmus (ten-ez'-mus) [τελεω, to strain]. A straining, especially the painful straining to empty the bowels or bladder without the evacuation of feces or urine.

Tenia (te'-ne-ah) [tenia, tape-worm]. A tapeworm. See Tape-worm. T.-toxin, the toxin produced by tape-worms and to which the pathologic changes wrought in the intestine are partly due.

partly due. Teniacide (tet-ne-as-id) [tenia; cadere, to kill].

1. Destructive of tape-worms. 2. An agent

that destroys tape-worms.

Teniafuge (te'-ne-aj-ūj) [tenia; fugare, to drive].

1. Expelling tape-worms. 2. An agent that expels tape-worms.

Tennesson's Acne. A disseminate variety of

acne cornea.

Tennis-arm, Tennis-elbow. A strain of the elbow, said to be frequent in tennis-players.

Tennysin (ten'-is-in). An alkaloid occurring in brain tissue.

Teno- (ten-o-) [τένων, tendon]. A prefix meaning pertaining to a tendon.

Tenodynia (ten-o-din'-e-ah) [teno-; ὁδίνη, pain].

Pain in a tendon.

Pain in a tendon.

Tenomyotomy (ten-o-mi-oi'-o-me) [teno-; myotomy]. Abadic's operation to enfeeble one of the recti muscles, consisting of incising the lateral parts of its tendon near its sclerotic insertion and removing a small portion of the muscle on each side.

Tenon's Capsule. A fibroelastic membrane surrounding the eyeball. It is covered by a continuous layer of endothelial plates, and corresponds to a synovial sac. T.'s Fascia. See Tenon's Capsule. T.'s Space, the lymph-space existing between the sclerotic

Fascia. See Tenon's Capsule. The Space, the lymph-space existing between the sclerotic and Tenon's capsule.
 Tenonectomy (ten-on-ek'-to-me) [teno-; ἐκτομ', excision]. Excision of a portion of a tendon.
 Tenonitis (ten-on-i'-tis). Inflammation of Ten-

Tenonometer (ten-on-om'-et-er) [teno-; μέτρον, a measure]. An instrument for measuring the tension of the eyeball.

Tenontolemmitis (ten-on-to-lem-i'-tis). Tenosynovitis.
Tenontology (ten-on-tol'-o-je). See Tenontog-

Tenontothecitis (ten-on-to-the-si'-tis). See Tenosynovitis. T. prolifera calcarea, necrobiosis of the tendons in their sheaths accompanied by calcareous deposit.

Tenophony (ten-of'-on-e) [teno-; φωνή, sound]. A sound elicited by auscultation supposed to be produced by the chordæ tendinæ.

Tenophyte (ten'-o-fil) [teno-; φντων, a growth]. A bony or cartilaginous growth on a tendon. Tenoplasty (ten'-o-plast-e) [teno-; πλώσσεν, to form]. Plastic surgery of a tendon.

Tenorrhaphy (ten-or'-a-fe) [teno-; φαφή, suture]. The uniting of a divided tendon by sutures.

Tenositis (ten-o-si'-tis). See Tenontitis.

Tenostosis (ten-os-to'-sis) [teno-; δστέον, a bone]. Ossification of a tendon.

Tenosuture (ten-o-su'-tūr). Same as Ten-

Tenosuture (ten-o-su'-tūr).

orrhaphy.
Tenosynovitis (ten-o-sin-o-vi'-tis) [tenoovia; ετες, inflammation]. Inflammation of a tendon and its sheath.

Tenotome (ten'-o-tōm) [teno-; τέμνειν, to cut]. Inflammation of

A knife for performing tenotomy.

Tenotomy (ten-ot'-o-me) [see Tenotome]. The operation of cutting a tendon.

Tension (ten'-shun) [tendere, to stretch]. 1. The act of stretching; the state of being stretched. act of stretching; the state of being stretched. 2. In electricity, the power of overcoming resistance. **T. of Gases**, the tendency of a gas to expand on account of the mutual repulsion of its molecules. **T., Intraocular**, the pressure of the ocular contents upon the sclerotic coat. It may be estimated by means of an instrument called a tonometer, or by palpation with the fingers, and is recorded by symbols as follows: Tn = normal tension; T + 1, T + 2, T + 3, indicate various degrees of increased tension, and T - 1, T - 2, T - 3, corresponding degrees of decreased tension. - 3, c

tension.

Tensity (ten'-sit-e) [see Tension]. Tenseness, the condition of being stretched.

Tensive (ten'-siv). Giving the sensation of stretching or contraction.

Tensor (ten'-sor) [see Tension]. A stretcher; a muscle that serves to make a part tense. See under Muscle.

Tensure (ten'-shur). Tension, a stretching or straining. Tent [L., tenta].

A plug of soft material, as lint ent [L., tenta]. A plug of soft material, as lint, gauze, or other material that increases in volume by the absorption of water; it is used chiefly for dilating an orifice and for keeping a wound open. T., Laminaria, a tent made of sea-tangle. T., Sponge, a tent made of compressed sponge, used for dilating the or

uteri. T., Tupelo, one made of the wood of the root of the water-tupelo.

Tentative (ten'-ta-tiv) [tentare, to try; to prove]. Empiric; experimental.

Tenth Cranial Nerve. The pneumogastric or vagus nerve.

Tentorium, T. cerebelli (ten-to'-re-um) [L., "a tent"]. The partition between the cerebrum and the cerebellum formed by an extension of the dura mater (ten'-ten') [ten') [ten') [ten'] [te

and the cerebellum formed by an extension of the dura mater.

Tenuate (ten'-u-dt) [tenuis, thin]. To make thin. Tenuity (ten-u'-it-e). Thinness; the condition of being thin.

Tenuous (ten'-u-us). Thin; minute.

Tephromyelitis (te]-ro-mi-el-i'-tis). See Poliomyelitis

Tephrosis (tej-ro'-sis) [τεφρός, ashen]. Incin-

Tepid (tep'-id) [tepidus, warm]. About blood-Tepidarium (tep-id-a'-re-um) [tepid]. A

warm bath.

Tepopote (te-po'-po-te). The twigs of Ephedra
antisyphilitica; used in venereal diseases.

Teramorphous (ter-ah-mor'-jus) [teras; μορφή,
form]. Of the nature of a monstrosity.

Teras (te'-ras) [ripac, a monster; pl., terata].

Teratic (ter-at'-ik) [teras]. Monstrous.
Teratism (ter'-at-ism) [teras]. An anomaly of conformation or acquired.
Teratogeny (ter-at-oj'-en-e) [teras; γεινάν, to beget]. The formation or bringing forth of

Teratoid (ter'-at-oid) [teras; εἰδος, like]. Resembling a monster. T. Tumor, a complex tumor due to the growth of tissue embryologically misplaced.

Teratology (ter-at-ol'-o-je) [teras; λόγος, science]. The science of malformations and monstrosities.

Teratoma (ter-al-o'-mah) [teras; ōua, tumor].

A tumor containing teeth, hair, and other material not found in the part wherein it grows, and resulting from an embryonic misplacement of tissue or from the inclosure of parts of a rudimentary fetus.

Teratosis (ter-at-o'-sis) [teras]. A congenital deformity.

Terchlorid (ter-klo'-rid) [ter, three; χλωρός, green]. Synonym of Trichlorid.

Terebene (ter'-eb-ēn) [πιρίβωθος, terebinthtree]. Terebenum (U. S. P.), C<sub>10</sub>H<sub>10</sub>. A hydrocarbon obtained by the oxidation of hydrocarbon obtained by the oxidation of oil of turpentine by means of sulfuric acid. It is soluble in alcohol, and is used in bronchitis, dyspepsia, and diseases of the genitourinary tract. Dose 5-10 min. (0.32-0.65 Cc.).

T. Glycerol, a mixture of terebene, 4 parts; glycerol, 7 parts; and water, 1 part, shaken together and exposed until the separated glycerol remains turbid when allowed to stand. It is used as an application to purulent wounds.

Terebinth (ter'-e-binth) [see Terebene]. 1. The turpentine-tree, Pistacia terebinthus, which yields Chian turpentine. 2. Turpentine.

ting) [terebrare, to bore]. Piercing, boring, said of pain.

Terebration (ter-eb-ra'-thun) [see Terebrare].

The operation of boring.

Teremorrhu (ter-e-mor'-n) [terebrare; morrhus, the cod]. A proprietary preparation of pure terebene and cod-liver oil.

Teres (te'-rèz) [terere, to rub]. 1. Round, as the ligamentum teres. 2. A muscle having a cylindric shape, as teres major, teres mine. See under Muscle.

Terete (ter-èt') [teres]. Cylindric. T. Emin-

Terete (ter-et') [teres]. Cylindeic. T. ence, a slight thickening of the funical on the floor of the fourth ventric Funicle. See Funiculus teres.

Ter in die [L.]. Three times dally. T. Emin-US SETTE ventricle.

Term [rioua, a limit]. A limit; the time during which anything lasts.

Terma (ter'-mah) [see Term]. The layer of gray matter between the corpus callosum and the optic commissure.

Terminad (ter'-min-ad) [see Term]. Situated in or toward the terminus.

Terminal (ter'-min-al) [see Term]. Pertaining to the end; placed at or forming the end.

Ternary (ter'-na-re) [ter, three times]. Of chemic compounds, made up of three elements or radicles.

Ternitrate (ter'-mi-lrdl). See Trinitrate Teroxid (ter-oks'-id) [ter, three; axid] A tri-

oxid.

Terpene (ter'-pen) [a modified form of terdens].

One of a number of hydrocarbons have the formula C<sub>10</sub>H<sub>10</sub> and contained is many volatile oils. T. Hydrochlorate, atthem camphor, C<sub>10</sub>H<sub>18</sub>.HCl; obtained from the pince by the action of dry chlorin in the cold. It is used as an internal antispair is tuberculosis and to check the flow of salvat externally, it is used with phenol in skin fineases.

eases.

Terpenism (ler'-pen-irm). Poisoning by topen from internal use or inhalation; marked by abdominal pain, vomiting, inflammater of bladder and kidneys, bronchitis, paroxymof asphyxia, and collapse. The urine has the odor of violets.

Terpin (ter'-pin), CnHu(H,O),H1O, A detomic alcohol obtained from turpentine, we in bronchial and pulmonary diseases in led itate expectoration. T. Hydrate (lerin hydras, U. S. P.), CuHu(O)+H1O, a calorina crystalline substance used as an expectoration and disretic. Dose as expectorant 3-6 gand diuretic. Dose as expectorant 3-0 F (0.2-0.4 Gm.); diuretic, 10-15 gr. (0.3-12 Gm.) several times daily.

Terpinol (ter'-pin-ol) (terpinol discuss, all) Cr
H<sub>2</sub>O. A substance formed by belling to

and terpin hydrate with aqueous mineral acids; used as is terpin.

Terra (ter'-ah) [L.]. Earth. T. alba, white clay. T. japonica, catechu. T. ponderosa, baryta or barium sulfate.

Terrain-cure (ter-an/g)-kūr) [Fr.]. A method of treatment consisting in mountain-climbing, dietetics, etc., for plethora, corpulence, neurasthenia, chlorosis, incipient pulmonary tuberculosis, etc.

Terralin (ter'-al-in). An ointment-vehicle consisting of calcined magnesia, kaolin, silica.

berculosis, etc.

Terralin (ter'-al-in). An ointment-vehicle consisting of calcined magnesia, kaolin, silica, glycerol, and an antiseptic. It can be readily removed from the skin by water.

Terrol (ter'-ol). A residue from petroleum; it is used as a substitute for cod-liver oil.

Terroline (ter'-ol-ēn). A variety of petroleumically

ielly

jelly.

Tersulfate (ter-sul'-jāt) [ter, thrice; suljate]. A salt in which the base is united with three sulfuric acid radicles.

Tersulfid (ter-sul'-jāt). See Trisulfid.

Tertian (ter'-she-an) [tertius, third]. Recurring every other day, as tertian fever, a form of intermittent fever.

Tertiary (ter'-she-a-re) [tertian]. Third in order.

T. Syphilis. See under Syphilis.

Tertipara (ter-tip'-a-rah) [ter, three times; parere, to bear]. A woman who has been in labor three times.

Tescalama (tes-kal-am'-ah). The milky juice of Ficus nymphæifolia, a tree of Mexico and

rere, to bear]. A woman who has been in labor three times.

Tescalama (tes-kal-am'-ah). The milky juice of Ficus nymphæijolia, a tree of Mexico and South America. It is used in plasters.

Tesla Currents (tes'-lah) [Nikola Tesla, electrician]. Rapidly alternating electric currents of high tension; they were applied therapeutically by d'Arsonval.

Teslaization (tes-la-iz-a'-shun). The therapeutic application of Tesla currents. Syn., Arsonvalization.

Tessellated (tes'-el-a-ted) [tessellatus, from tessella, a small square stone]. Formed into little squares; checkered. T. Epithelium, flattened epithelial cells joined at their edges.

Test [testum, a crucible]. 1. A trial. In chemistry, a characteristic reaction which distinguishes one body from others. 2. The reagent for producing a special reaction. T., Bremer's Color. See Bremer's Method under Stain. T., Kowarski's, for sugar in the urine. Shake in a test-tube 5 drops of phenylhydrazin with 10 drops of strong acetic acid, add 1 Cc. of saturated sodium chlorid solution and 2 Cc. or 3 Cc. of urine, and heat for 2 minutes; then cool slowly. If the amount of sugar present is as high as 0.2 %, characteristic crystals will form in a few minutes; if less, the formation of crystals will require a longer time—5 to 30 minutes. T., utes; if less, the formation of crystals will require a longer time—5 to 30 minutes. T., Lebbin's, for Formaldehyd in Milk. Boil a few Cc. of the suspected milk with 0.05 Gm. resorcinol, to which half, or an equal volume of a 5 % solution of sodium hydroxid is added.

In the presence of formaldehyd the yellow solution changes to a fine red color, which becomes more apparent on standing. T., Lipliawsky, for diacetic acid in the urine.

Two solutions are needed: (a) a 1 % solution of paramidoacetophenon with addition of 2 Cc, of concentrated HCl shaken thoroughly; (b) a 1 % aqueous solution of potassium nitrite; 6 Cc. of the first is mixed with 3 Cc. of the second, an equal volume of urine added, and a second, an equal volume of urine added, and a drop of ammonia. To 10 drops to 2 Cc. of this mixture add 15 to 20 Cc. of concentrated HCl, 3 Cc. of chloroform, and 2 to 4 drops of iron chlorid solution. If the test-tube is corked and gently but repeatedly inverted, in the presence of diacetic acid the chloroform will show a characteristic violet color—the deepness of the color depending upon the amount present. T.-meal, one given for the purpose of studying the secretory power of the stomach. Those in most common use are Germain Sée's: 60 to 80 Gm. of chopped beef, free from fat and fibrous tissue; 100 to 150 Gm. of white bread; a glass of water. The contents of the stomach are removed in two hours. Jaworski's: 1 or 2 hard-boiled eggs and 100 Cc. of distilled water at room-temperature; after 45 minutes of quiet 100 Cc. of distilled water; 5 minutes later the contents of the stomach are 5 minutes later the contents of the stomach are aspirated. Riegel's: a plate of soup; 150 to 200 Gm. of beefsteak; 50 Gm. of potato-purée; a small roll; or, 300 Cc. of clear broth; 150 Gm. of beefsteak (fillet); 50 Gm. of mashed potatoes; 35 Gm. of white bread. T., Nothnagel's. See Nothnagel's Test. T.-paper, paper impregnated with a chemic reagent, and used for detecting the presence of certain substances or conditions which cause a change in the color of the paper. T., Reach's, for testing the secretory functions of the stomach without use of the stomach-tube. It consists in out use of the stomach-tube. It consists in administration of capsules of barium iodid and administration of capsules of barium iodid and bismuth subiodid from which iodin is set free only through the action of HCl; then test the sputum for iodin. If the reaction occurs in 80 minutes, the individual is normal; earlier action indicates hyperacidity; late occurrence, hypoacidity. T. Solution. See Standard Solution. T.-tube, a cylinder of thin glass closed at one end, used in various chemic procedures. T.-types, letters or figures of different sizes to test acuteness of vision. Those most commonly employed are Snellen's test-types, a series of letters which at proper distances subtend an angle of five minutes. minutes.

esta (tes'-tah) [L.]. A shell. T. ovi, egg-shell. T. præparata, crushed and powdered oyster-shell. Testa (tes'-tah) [L.].

shell.

Testaden (tes'-tad-en). A preparation from the testes of the bull. Used in affections of the spinal cord and in nervous troubles. Dose 92-123 gr. (6-8 Gm.) daily.

Testibrachium (tes-te-bra'-ke-um) [testis; brachium, arm]. The process connecting the cerebellum with the testis of the brain; the superior peduncle of the cerebellum.

Testicle (tes'-tik-t) (testiculus, dim. of testis). See Testis (1). T., Irritable, neuralgia of the testicle. T., Undescended, the condition

or in the inguinal canal.

Testicular (testicle, "testicle]. Pertaining to the testicle. T. Juice, a juice extracted from the testicles of animals, and used in the ment of various nervous conditions n (tes'-tid-in). An alcoholic ex

Testidin (tes'-tid-in). An alcoholic extract prepared from the testes of the bull.

Testin (tes'-tin). A sterilized extract of the testes of the ram; used in nervous debility,

impairment, etc.

Testis (test'-is) [L.; pl., testes]. 1. One of the two glandular bodies in the scrotum that se-

two glandular bodies in the scrotum that secrete the semen. 2. One of the posterior pair of tubercles of the corpora quadrigemina. T., Descent of, the passage of the testes through the inguinal canal into the scrotum. T. muliebris, the ovary.

Testitis (tes-ti'-tis). See Orchitis.

Tetanic (tet-an'-ik) [tetanus]. 1. Pertaining to or resembling tetanus. 2. Producing tetanus.

Tetaniform (tet-an'-e-jorm) [tetanus; jorma, form]. Resembling tetanus.

Tetanilla (tet-an-il'-ah) [tetanus]. Tetany.

Tetanin (tet'-an-in) [tetanus], C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O<sub>4</sub>. A ptomain obtained from cultures of the bacillus of tetanus in beef-broth and from the tissues of

of tetanus in beef-broth and from the tissues of patients suffering from tetanus. It produces symptoms of tetanus in the lower animals.

Tetanization (tet-an-i-at'-shun) [tetanus]. The production of tetanus or of tetanic spasms.

Tetano- (tet-an-o-) [tetanus]. A prefix meaning

relating to tetanus.

Tetanoid (tet'-an-oid) [tetano-; eldoc, resemblance]. Resembling tetanus.

Tetanolysin (tet-an-oi'-is-in) [tetano-; klacv, to

loose]. The hemolytic toxin of tetanus.

Tetanomotor (tet-an-o-mo'-tor) [tetano-; mo-tor, a mover]. An instrument for stimulating a nerve mechanically and producing tetanus of the supplied muscle.

Tetanospasmin (tet-an-o-spaz'-min). A toxin produced by the tetanus bacillus to which tetanic convulsions are due.

Tetanotoxin (tet-an-o-toks'-in) [tetano-; τοξεκόν, poison], C<sub>4</sub>H<sub>11</sub>N. A poisonous ptomain obtained from cultures of the bacillus of tetanus. It produces tremor, then paralysis and violent convulsions nvulsions

convulsions.

etanus (tet'-an-us) [ritawoc, from tehen, to
stretch]. 1. An infectious disease characterized by tonic spasm of the voluntary muscles,
an intense exaggeration of reflex activity, and
peculiar convulsions. It is due to the bacillus of tetanus and has a period of incubation
of from ten to twelve or more days. The
first symptom is usually triamus or lockjaw,
which is soon followed by spasms of the other Tetanus first symptom is usually trismus or lockjaw, which is soon followed by spasms of the other muscles. The poison may enter through a muscles. The poison may enter through a wound (traumatic tetanus); at times no point T of entrance is discoverable (idiopathic tetanus).

2. A tense, contracted state of a muscle, T especially when caused experimentally. T., Cephalic, a form which has been observed to follow a wound of the head, especially one near the eyebrow. Trismus and facial paralysis occur on the side of the injury, there muscles.

is dysphagia, and death frequency T., Hydrophobic, tetanus characterised by violent spasm of the muscles of the threat violent spasm of the muscles of the threat T., Idiopathic. See under Tetawar. T., neonatorum, that due to infection of the umbilicus or the circumcisian-wound. T., Puerperal, that following labor. T., Trans-

matic. See under Telanus.

Tetany (tet'-an-e) [tetanus]. A disease characterized by intermittent, bilateral, painful, tonic spasms of the muscles, especially of the upper extremities. It is most common in young adults but not contain the common in young extremities. It is most common in young adults, but may occur in others. The cause appears to be a toxic agent. It occurs is connection with typhoid fever, gastrointestinal inflammation, in rickets, dilation of the storach, and after extirpation of the thyroid gland.

Tetmil (tet'-mil). Ten millimeters. Tetra- (tet-rah-) [rêtpa, four]. A prefix mean-

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Tetraallyammonium-afum (tet+zh-zi+zn+ ne-um-al'-um), N(C<sub>2</sub>H<sub>4</sub>)<sub>4</sub>, Al<sub>4</sub>(SO<sub>4</sub>)<sub>2</sub> + 22 T<sub>2</sub>O. A uric-acid solvent.

A uric-acid solvent.

Tetrabasic (tet-rah-ba'-sih) [tetra-; βάσες, bow].

Having four atoms of replaceable havingen.

Tetrabrachius (tet-rah-bro'-ke-ur) [tetra-βραχίων, arm]. A monster having four arms.

Tetracetate (tet-ras'-et-sif). A combination of a base with four molecules of acetic acid.

Tetracheirus (tet-rah-ki'-rus) [tetra-; rish hand]. A monster with four hands.

Tetrachlorid (tet-rah-ki'-ris) [tetra-; chisris].

A binary compound consisting of an element.

A binary compound consisting of an element or radicle and four chlorin-atoms.

Tetracid (tet-ras'-id) [tetra-; asid] Having four atoms of hydrogen that are replaceable by the state of the

four atoms of h by acid radicles

Tetracoccus (tet-rah-koh'-us) [tetra-; slav; berry]. A micrococcus occurring in group

Tetrad (tet-rad) [rêtpes, four]. An element having an atomicity of four. Tetraethylene Iodid (tet-rah-eth'-d-en). See

Diiodolorn

Diiodoform.

Tetragon, Tetragonum (tet'-rag-on, tetral-go'-num). A four-sided figure. Tetragonum lumbale, an irregular, rhombod space in the lumbar region beneath the appneurosis of the latissimus dorsi, bounded externally by the dorsal margin of crain of the obliquus externus muscle, internally by the margin of the ascrospinalis, above by the serratus posticus inferior, and below by the upper margin of the obliquus internus.

Tetraiodoethylene (tet-rah-i-o-do-clat-di-n).

Tetraiodophenolophthalein (tet-rah-i-o-do-clat-di-n).

Tetraiodophenolphthalein (tet-rah-i-s-de-)

Tetraiodopyrrol (tet-trah-i-o-do-pir-ol). Set

Tetramazia (tet-rah-ma'-se-ah) [tetra-; st/4; breast]. The presence of four breasts of mammary glands.

Tetramethylenediamin (tet-rah-meth-il-self-am'-in), C.M.(NR). Patressia.

tres'-in), C<sub>8</sub>H<sub>20</sub>N<sub>2</sub>. A crystalline base derived from putrescin, having very poisonous proper-

Tetranitrin, Tetranitrol (tet-rah-ni'-trin, tet-rah-ni'-trol). See Erythrol Tetranitrate. Tetranopsia (tet-ran-op'-se-ah) [tetra-; ὄψις, vision]. A contraction of the field of vision

vision]. A contraction of the limited to one quadrant.

Tetrapus (tet'-rah-pus) [tetra-; πους, foot].

1. Having four feet. 2. A monster having foot.

Tetrascelus (tet-ras'-el-us) [tetra-; ankhos, leg].

A monster having four legs.

Tetraster (tet-ras'-ler) [tetra-; aarthp, a star]. A karyokinetic figure characterized by an arrangement of four stars, due to a fourfold division of the nucleus.

Tetratomic (tel-rat-om'-ik) [tetra-; atom]. 1.
Containing four atoms. 2. Having four Containing four atoms. 2. atoms of replaceable hydrogen etravalent (tet-rav'-al-ent).

Tetravalent See Quadriv-

Tetronal (tet'-ron-al) [τέτρα, four], C<sub>9</sub>H<sub>20</sub>S<sub>2</sub>O<sub>4</sub>.
Diethylsulfondethylmethane, a hypnotic re-Diethylsulfondethylmethane, a hypnotic re-sembling sulfonal. Dose 10-20 gr. (0.65-1.13 Gm.).

Tetroxid (tet-roks'-id) [tetra-; oxid]. A binary compound composed of a base and four atoms

of oxygen.

Tetryl (let'-ril). See Butyl.

Tetter (let'-er) [AS., leter]. A name for various skin cruptions, particularly herpes, eczema,

skin eruptions, particularly herpes, eczema, and psoriasis.

Teucrin (tu'-krin), 1. C<sub>21</sub>H<sub>24</sub>O<sub>11</sub> or C<sub>21</sub>H<sub>26</sub>O<sub>11</sub>. A crystalline glucosid from Teverium fruticans. 2. A purified, sterilized aqueous extract of Teucrium scordium; a pungent brown liquid used in the treatment of tuberculous abscesses to arrest development. Hypodermatic dose 50 min. (3 Cc.); locally 10 gr. (0.65 Gm.) with lanolin once daily.

Teucrium (tu'-kre-um) [τεὐκριον, germander]. A genus of labiate plants, germander or spleenwort. T. scordium, water-germander, is tonic, diaphoretic, and anthelmintic.

Texas Fever. An infectious disease of cattle characterized by high fever, hemoglobinuria, and enlargement of the spleen. The disease is due to the parasite Pyrosoma bigeminum, which invades the red blood-corpuscle and is transmitted by the cattle-tick, Boophilus bovis.

Textiform (teks'-te-jorm) [textum, a web; jorma, form]. Reticular, forming a mesh.

Textural (teks'-tu-ral) [texum]. Pertaining to the tissues. and psoriasis.
Teucrin (tu'-krin),

Thalamencephalon (thal-am-en-sej'-al-on)
[thalamus; encephalon]. The posterior portion
of the anterior brain-vesicle; the interbrain.

Syn., Diencephalon.

Thalami (thal-am-i). Plural of Thalamus.

Thalamic (thal-am'-ik) [thalamus]. Pertaining to the thalamus.

Thalamo- (thal-am-o-) [thalamus]. A prefix

denoting relation to the thalamus.

Thalamocele (thal'-am-o-sēl) [thalamo-; κοιλία, a hollow]. The third ventricle.

Thalamocortical (thal-am-o-kor'-tik-al) [thal-

amo-; cortex]. Pertaining to the thalamus and the cortex of the brain.

and the cortex of the brain.

Thalamolenticular (thal-am-o-len-tik'-u-lar) [thalamo-; tenticular]. Pertaining to the thalamus and the lenticular nucleus.

Thalamotegmental (thal-am-o-teg-ment'-al). Relating to the thalamus and tegmentum.

Thalamus (thal'-am-us) [θάλαμος, couch; pl., thalamus (thal'-am-us) [σάλαμος, couch; pl., thalami]. A mass of gray matter at the base of the brain, developed from the wall of the vesicle of the third ventricle, and forming part of the wall of the latter cavity. The posterior part is called the pulvinar. The thalamus receives fibers from all parts of the cortex, and is also connected with the tegmentum and with fibers of the optic tract. T., Optic, T. opticus. The same as Thalamus.

fibers of the optic tract. T. Optic, T. opticus. The same as Thalamus.

Thalassophobia (thal-as-o-fo'-be-ah) [θάλασσα, sea; φόβος, fear]. A morbid fear of the

Sea.

Thalassotherapy (thal-as-o-ther'-ap-e) [θάλ-aσσ, sea; θεραπεία, treatment]. Treatment of disease by sea-voyages, sea-bathing, etc.

Thallin (thal'-in) [θαλλός, a green shoot], C<sub>10</sub>H<sub>1s</sub>-ON. A liquid basic substance, tetrahydroparamethyloxychinolin. The sulfate and tartrate are used as germicides and antipyretics, and have been employed in typhoid fever and the fever of phthisis. Dose 1-4 gr. (o.o65-o.26 Gm.). In gonorrhea the sulfate is employed as an injection in the strength of a 1.5% solution.

Thallium (thal'-e-um) [see Thallin]. A metal-

Thallium (thal'-e-um) [see Thallin]. lic element having an atomic weight of 202.6, a specific gravity of 11.19; symbol, Tl. The salts are poisonous. See Elements, Table of

Thallophyte (thal'-o-fit) [θαλλός, a green shoot; φυτόν, a plant]. One of a class of very low cryptogams.

Thanato- (than-at-o-) [θάνατος, death]. A pre-fix denoting pertaining to death. Thanatognomonic (than-at-og-no-mon'-ik)

[thanato-; γνώμων, sign]. Indicative of death.
Thanatoid (than'-at-oid) [θάνατος, death; εἰδος, like]. Resembling death.
Thanatol (than'-at-oil). Same as Guaethol.
Thanatomania (than-at-o-ma'-ne-ah) [thanato-;

μανία, madness]. Suicidal mania.

Thanatometer (than-at-om'-et-er) [thanato-; μέτρον, a measure]. A thermometer introduced into a body-cavity to determine if the depression of temperature is so great as to be a sign of death. a sign of death.

a sign of death.

Thanatophobia (than-at-o-jo'-be-ah) [thanato-; φόβος, fear]. A morbid fear of death.

Thane's Method. To find the fissure of Rolando in operations upon the brain, the middle point of a line passing from the root of the nose to the occipital protuberance is determined. The upper extremity of the fissure lies half an inch behind this point.

Thaumatrope (thaw'-mah-trōp) [θωμα, wonder; τρόπος, a turning]. A device containing figures, on opposite sides of a rotating board, which blend when in motion. It shows the duration of visual impressions.

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to strychnin in its physiologic effects. Thebesian Foramens, T. Valve, T. Veins. See under Thebesius.

Thebesius' Foramens. The orifices of Thebesius' veins. T.'s Valve, an endocardial fold at the orifice of the coronary vein in the right auricle. T.'s Veins, venue minimae cordis; the venules which convey the blood directly from the myocardium into the auricles. Thebolactic Acid (theb-o-lak'-tik). A variety of lactic acid occurring in opium.

Theca (the'-kah) [θήκη, a sheath]. A sheath, especially one of a tendon. T. cerebri, the cranium. T. cordis, the pericardium. T. folliculi, a membranous formation around a graafian vesicle caused by fibrillation of a layer of young connective tissue subsequent to the increased vascularity accompanying the process of maturation. T. vertebralis, the membranes of the spinal cord.

Thecal (the'-kal) [theca]. Pertaining to a sheath. Thecate (the'-kal) [theca]. Contained within a sheath.

sheath.

Thecitis (the-si'-tis) [theca; evec, inflammation].
Inflammation of the sheath of a tendon.
Thein (the'-in). See under Thea.
Theism (the'-izm) [thea]. The morbid condition due to the excessive use of tea; it is characterdue to the excessive use of tea; it is characterized by headache, palpitation, tremor, insomnia, cachexia, etc.

Thelalgia (the-lal'-je-ah) [θηλή, a nipple; ἄλγος, pain]. Pain in the nipples.

Thele (the'-le) [θηλή, a nipple]. The nipple of the female breast.

Thelitis (the-li'-tis) [thele; ετις, inflammation]. Inflammation of the nipples.

Thelium (the'-le-um) [thele]. A papilla; also, a layer of cells.

layer of cells.

Theloncus (the-long'-kus) [thele; δγκος, a tumor].
Tumor of the nipple.
Thelorrhagia (the-lor-aj'-e-ah) [thele; ρεῖν, to flow]. Hemorrhage from the nipple.
Thelothism (the'-lo-thism) [thele; ἀθέτν, to perv. to

Thelothism (the normal push). Projection of the nipple, caused by contraction of the transverse muscular fibers. Thelyblast (thel'-e-blast) [θηλος, female; βλαστός, Thelyblast (thel'-e-blast) [θηλος female polar globules]. a germl. The female element of the nucleus; the ovum after the polar globules nucleus; the ovum and have been extruded.

Thenad (the'-nad) [thenar; ad, toward]. Toward the thenar eminence.

[the'-nal] [thenar]. Pertaining to the

palm, or the thenar eminence.

Thenar (the'-nar) [θΕνορ, palm] τ. The palm of the hand. 2. The fleshy prominence of the palm corresponding to the base of the thumb. T. Eminence. See Thenar (2).

Theotherapy (the other ape) [but, a god; therapy]. The treatment of disease by prayer and religious exercises.

Therapeusis (ther-ap-u'-sis). There

Therapeutic (ther-ap-u'-tik) [see Therapeutici).
Pertaining to therapeutics; curative T.
Test, a method of diagnosis by administering certain remedies known to influence a given

disease, e. g., quinin in malaria, potassimi iodid and mercury in syphilis.

Therapeutics (therap-u'-tiks) [departured, the art of medicine]. The branch of medical science dealing with the treatment of disease.

Therapeutist (ther-ap-u'-tist) [see Therapeutist].
One skilled in therapeutics.
Therapy (ther'-ap-e). See Therapeuticz. I.,
Psychic, treatment of disease by influence
of the mind.

of the mind.

Theriaca (the-ri'-ak-ah) [fraccasi, from fight, a wild beast, because believed to be an article against the poison of animals]. Treack, molasses. T. andromachi, Venice treack, a compound containing nearly 70 ingredient, and used as an antidote against poisons.

Theriodic (the-re-od'-ik) [fixplex, a wild bess].

Malignant.

Theriomimicry (there-e-o-mim'-ik-re) [therior, μίμος, an imitator]. Imitation of the set of animals

Theriotherapy (there-e-o-ther-ap-e) [therion; the-apy]. Veterinary therapy. Therm [θίρμη, heat]. The amount of lest required to raise the temperature of one grad of water from o° C. to τ° C.; it is equal to see

Thermaerotherapy (ther-mah-e-ro-ther-aps).
The therapeutic application of hot air.
Thermal (ther-mal) [see Therm] 1. Furtaining to beat. 2. Hot, as thermal species.
Thermalgesia (ther-mal-je-se-ah) [therm; Equ.

Thermanalgesia (ther-man-al-je'-ze-ah). See Thermoanalgesia.
Thermanesthesia (ther-man-es-the'-ze-ah). See

Thermesthesia (ther-mes-the'-ze-ah) [therm; aloθησις, sensation]. τ. The heat-sense. 2.

Thermesthesia (ther-mes-the'-ze-ah) [therm; alaθησες, sensation]. r. The heat-sense. 2. Sensitiveness to heat.

Thermic (ther'-mik) [θέρμη, heat]. Pertaining to heat. T. Fever, sunstroke; heat-fever.

Thermin (ther'-min), C<sub>10</sub>H<sub>11</sub>.NH<sub>2</sub>HCl. A colorless liquid obtained from a solution of β-naphthylamin in amyl-alcohol by action of metallic sodium. Syn., Tetrahydro-β-naphthylamin. T. Hydrochlorate, C<sub>10</sub>H<sub>11</sub>NH<sub>2</sub>-HCl, used to increase body-temperature.

Thermo- (ther-mo-) [θέρμη, heat]. A prefix

Thermo- (ther-mo-) [θέρμη, heat]. meaning heat.

Thermoaerophore (ther-mo-a-e'-ro-jor) [ther mo-; ἀήρ, air; φέρειν, to bear]. An apparatus for the therapeutic local application of hot air.

Thermoanalgesia (ther-mo-an-al-je'-ze-ah)
[thermo-; analgesia]. Insensibility to heat or
to contact with heated objects; due to cerebral

Thermoanesthesia (ther-mo-an-es-the'-ze-ah) [thermo-; anesthesia]. Loss of the perception of thermal impressions, a condition sometimes present in syringomyelia.

Thermocauterectomy (ther-mo-kaw-ter-ek'-to-me). See Igniextirpation.

Thermocautery (ther-mo-kaw'-ter-e). See Cautery, Paqueliu's.

Paquelin

Thermochemistry (ther-mo-kem'-is-tre) [ther-mo-; chemistry]. That branch of chemic science embracing the mutual relations of heat and chemic changes.

Thermochroic (ther-mo-kro'-ik) [thermo-; χρba, color]. Transmitting some thermal rays and absorbing others.

Thermoon (ther-mo-din) [θίρμη, heat], C<sub>13</sub>H<sub>17</sub>-NO<sub>4</sub>. An antipyretic derivative of ethyl

mo-; electricity]. Electricity generated

mo-; electricity]. Electricity generated by heat.

Thermofuge (ther'-mo-jūj). An external antiseptic, emollient, and detergent, said to be a compound of aluminium silicate, glycerol, boric acid, menthol, thymol, oil of eucalyptus, and ammonium iodid.

Thermogen (ther'-mo-jen) [see Thermogenesis]. An appliance for keeping up the temperature of patients during an operation. It consists of a quilted cushion through which pass wires the temperature of which can be raised by the passage of an electric current.

Thermogenesis (ther-mo-jen'-es-is) [thermo-; γεννᾶν, to produce]. The production of heat.

Thermogenetic, Thermogenic, Thermogenous (ther-mo-jen-et'-ik, ther-mo-jen'-ik, ther-moj'-en-us) [see Thermogenesis]. Pertaining to thermogenesis; producing heat.

Thermograph (ther'-mo-graf) [thermo-; γράφειν, to write]. A device for registering variations of temperature automatically.

pain]. The condition in which heat causes pain.

hermanalgesia (ther-man-al-je'-ze-ah). See Thermoanalgesia.

hermanesthesia (ther-man-es-the'-ze-ah). See Thermoanesthesia (ther-man-es-the'-ze-ah). See Thermoanesthesia (ther-man-es-the'-ze-ah) [therm; hyperesthesia]. Abnormal sensitiveness to the application of hot bodies. Thermosthesia (ther-mo-hi-pes-the'-ze-ah) [therm; hypesthesia]. Abnormal indifference, or insensibility to heat or to contact

[thermo-; hypesthesia]. Abnormal indif-ference or insensibility to heat or to contact

ference or insensibility to heat or to contact with heated objects.

Thermohypoesthesia (ther-mo-hi-po-es-the'-ze-ah). See Thermohypesthesia.

Thermoinhibitory (ther-mo-in-hib'-it-o-re) [thermo-; inhibitory]. Inhibiting the production of heat.

Thermol (ther'-mot), C<sub>14</sub>H<sub>18</sub>NO<sub>3</sub>. A coal-tar derivative forming as white crystals, soluble in water and alcohol. It is analgesic, antipyretic, and antiseptic. Dose 3 gr. (o.2 Gm.) every 3 hours. every 3 hours.

Thermolabile (ther-mo-la'-bil) [thermo-; lapsus, a gliding or falling]. Destroyed or changed by heat.

Thermolusia (ther-mo-lu'-se-ah) [thermo-; λδεω, to wash]. A hot bath.

Thermolysis (ther-mol'-is-is) [thermo-; λδεω, a loosening]. 1. Dissipation of animal heat. 2. Chemic decomposition by means of heat. Thermolytic (ther-mo-lit'-ik) [see Thermolysis]. Pertaining to thermolysis.

Thermomassage (ther-mo-mas-ahzh'). Massage with application of heat.

Thermometer (ther-mom'-el-er) [thermo-; μέτρου, a measure]. An instrument for measuring

hermometer (ther-mon)
a measure]. An instrument for measuring
the intensity of heat, consisting of a substance
capable of expanding and contracting, and
a graduated scale by means of which variations in the volume of the substance can be
determined. In the ordinary thermometer
the expansive substance is mercury (mercutial thermometer), expanding into a vacuous the expansive substance is mercury (mercurial thermometer), expanding into a vacuous capillary tube, the degree of heat being measured by the length of the column of mercury. T., Centigrade, T., Celsius, one in which the freezing-point is at o° and the boiling-point at 100°. T., Clinical, a self-registering thermometer for ascertaining the bodily temperature. T., Fahrenheit, one in which the interval between the freezing-point and the boiling-point is divided into 180 equal parts, each called a degree, the zero-point being 32° or divisions below the freezing-point of water. T., Réaumur, one in which the freezing-point of water is o° and the boiling-point 80°. T., Self-registering, one that by means of an index shows the highest (maximum) or lowest (minimum) temperature to which it has been exposed. T., Surface-, one for registering the surface-temperature of one for registering the surface-temperature of any portion of the body.

Thermometric (ther-mo-met'-rik) [thermometer].

Pertaining to a thermometer.

Thermometry (ther-mom'-et-re) [thermometer].

The measuring of temperature by means of the thermometer.

the thermometer.
Thermoneurosis (ther-mo-nu-ro'-sis) (thermo-; neurosis). Pyrexia of vasomotor origin.

Thermonosus (ther-mon-o'-sus) [thermo-; νόσος, disease]. Disease caused by heat.
Thermophilic (ther-mo-fit'-ik) [thermo-; φιλεῖν, to love]. Applied to microorganisms which develop best at relatively high temperatures—50°-55° C. or above.
Thermopile (ther'-mo-pil) [thermo-; pile]. A contrivance consisting of a series of connected metallic plates, in which, under the influence of heat, a current of electricity is produced which acts upon a registering index. By means of it very minute amounts of heat can be measured.

Thermoplegia (ther-mo-ple'-je-ah). Heat-

Stoke.

Thermopolypnea (ther-mo-pol-ip-ne'-ah) [ther-mo-; πολός, many; πνείν, to breathe]. Rapid respiration due to high temperature.

Thermostabile (ther-mo-sta'-bil) [thermo-; sta-bilis, firm; steadfast]. Not destroyed nor

bilis, firm; steadfast]. Not destroyed nor changed by heat.

Thermostat (ther-mo-stat) [thermo-; στατός, standing]. A device for automatically regulating and maintaining a constant temperature.

Thermosystaltic (ther-mo-sis-tal'-tik) [thermo-; aua-tiliza, to contract]. Contracting under the influence of heat; pertaining to muscular contraction due to heat.

Thermotactic, Thermotaxic (ther-mo-tak'-tik, ther-mo-taks'-ik) [see Thermotaxis]. Regu-lating the heat of the body, as a thermotactic

renter.

Thermotaxis (ther-mo-taks'-is) [thermo-; τάξις, from τάσσεω, to arrange]. The regulation of the bodily heat.

Thermotherapy (ther-mo-ther'-ap-e) [thermo-; θεραπεία, cure]. Treatment of disease by heat

Thermotonometer (ther-mo-ton-om'-et-er) [ther mo-; τόνος, a stretching; μέτρον, a measure]. An apparatus fur determining the amount of muscular contraction induced by thermic stimuli

Thermotracheotomy (ther-mo-tra-ke-ot'-o-me).
Tracheotomy by means of the actual cautery.
Theromorph (ther'-o-morf) [θήρ, a wild beast; μορφή, form]. A monstrosity resembling an animal.

Thialdin (thi-al'-din), C<sub>0</sub>H<sub>12</sub>NS<sub>2</sub>, a crystalline substance obtained by the action of sulfureted hydrogen on aldehyd ammonium; it is used as a heart stimulant.

Thiersch's Method of Skin-grafting. Long, hiersch's Method of Skin-gratung.
broad strips of skin are removed from the
arm or leg and placed on a wound previously
deprived of its granulations by means of a
sharp curet. T.'s Solution, a valuable antiseptic wash for the nose, throat, or stomach,
consisting of salicylic acid, 2 parts; boric acid,
12 parts; water, 1000 parts.
higenol (thi'-jen-ol). The soda salt of a

higenol (thi'-jen-ol). The soda salt of a sulfur acid extracted from synthetic sulfur oil It is used in the treatment of skin diseases in the form of pomades containing 20 parts in too.
Thigh (thi) [AS., theoh]. The part of the lower limb extending from pelvis to knee.

Thermonosus (ther-mon-o'-sus) [thermo-; νέσος, disease]. Disease caused by heat.

Thermophilic (ther-mo-fil'-ik) [thermo-; φέλειν, to love]. Applied to microorganisms which develop best at relatively high temperatures— 50°-55° C. or above.

Thermophile (ther'-mo-pil) [thermo-; pile]. A contribution of a series of connected. Thio- (thi-o-) [θείον, sulfur]. A prefix desorting containing of a series of connected.

containing sulfur Thioacetaldehyd (thi-o-as-et-al'-de-htd). See Sulfaldehyd. Thioacid (thi-o-as'-id)

Thioacid (thi-o-as'-id). One of a group of acids produced by the substitution of sulfar for the oxygen in an oxygen acid.

Thioalcohol (thi-o-al'-ko-kol). See Mercaptus. Thiocarbamid (thi-o-kar'-bam-id). See I kin

Thiochromogen (thi-o-kro'-mo-jen). See Au-

Thiocol (thit-o-kol). See Potazziusz-guniani

Sulforate.

Thiocyanic Acid (thi-o-si-on'-ik), CNHS.
Sulfocyanic acid, a monotassic acid forming
the thiocyanates or sulfocyanates. Potassian
thiocyanate, CNKS, occurs in saliva.

Thiodinaphthyloxid (thi-o-di-ms)-thil-oir'-if.
An orange-colored newder used in the treat-

An orange-colored powder used in the true ment of skin diseases.

Thioether (thi-o-e'-ther), See Alkyd-radfds.

Thioform (thi'-o-form). See Bizmath Dikhi-

Thiogenic (thi-o-jen'-ik) [thio-; pro-duc, to pro-duce]. Applied to bacteria able to conven sulfureted hydrogen into higher sulfur com-

pounds.

Thiol (thi'-oi) [\$\theta clow, sulfur]. A substance pared from gas-oil by heating with sales, and occurring in a dry and a liquid form. It has been used as an application to ulcent and in diseases of the skin.

Thiolin (thi'-oi-in). See Acid, Thiolinia.

Thiolin (thi'-ol-in). See Acid, Thiolinic.
Thionin (thi'-o-nin) [below, sulfur], C.,H.N.S.
A sulfur compound of the aromatic group, used as a stain in microscopy. Its solutions are of a dash blue color.

used as a stain in microscopy. Its solution are of a dark-blue color.

Thiophene (thi'-o-fin) [thio-; phenol], C<sub>4</sub>H<sub>5</sub>S. A hydrocarbon of the aromatic series; a color-less, oily liquid, miscible with water. The iodid, C<sub>4</sub>H<sub>4</sub>J<sub>5</sub>S, has been used as a substitute for iodoform. T. Sodium Sulfonate, C<sub>7</sub>H<sub>2</sub>S.NaSO<sub>3</sub>, a white powder used in prarga. Thiophil (thi'-o-fil) [thio-; thirt, in love]. Loving sulfur; applied to microscopanisms. Thiopyrin (thi-o-pi'-rin). A derivative is antipyrin.

antipyrin.

Thioresorcinol (thio-ret-or'-sin-ol) (thio-ret-orcinol), C.H.(SO). A compound of sulfut and resorcinol used as a powder or unitment as a substitute for iodoform.

Thiosapol (thi-o-sa'-pol). A sulfureted sup containing to % of sulfur.

Thiosavonals (thio-sav'-on-ols). Potash sofur soaps that contain sulfur in a chemically combined state.

Thiosinamin (thi-o-sin'-am-in) (thio-; sinapis, mustard), C.H.,N.S. A crystalline substance prepared from mustard-oil and amusela. It is used to hupos, glandular enlargement, and night-aweats.

Thiosulfuric Acid (thi-o-sul-fu'-rik) [thio-; sul-furic], H<sub>2</sub>S<sub>2</sub>O<sub>3</sub>. An acid derived from sulfuric acid by the substitution of sulfur for part of

acid by the substitution of sulfur for part of the oxygen.

Thiourea (thi-o-u-re'-ah) [thio-; urea], CS(NH), Sulfocarbamid; a derivative of urea in which sulfur replaces the oxygen of the latter.

Third Cranial Nerve. The oculomotor nerve. See Motor oculi under Nerve.

Thirst (thurst) [AS., thurst]. A desire for drink.

Thiry's Fistula (the'-rēz). A fistula for obtaining the intestinal juice. A piece of intestine about four inches long is separated from the bowel without dividing the mesentery and its blood-vessels. One end of the tube is closed, and the other is stitched to the abdominal wound. The two ends of intestine from which the piece was cut out are then

abdominal wound. The two ends of intestine from which the piece was cut out are then united by sutures. From the excised piece a pure intestinal juice is obtained.

Thiuret (thi'-u-ret) [θεῖον, sulfur], C<sub>8</sub>H<sub>7</sub>N<sub>3</sub>S<sub>2</sub>. A crystalline antiseptic which readily yields its sulfur in a nascent condition. On this property depends its antiseptic action.

Thlipsencephalus (thlip-sen-sef'-al-us) [θλίψις, pressure; ἐγκέφαλος, brain]. A monster in which there is extensive exposure of the base of the brain from nondevelopment of the occipital bone and even of the upper vertebras.

Thliptol (thlip'-tol). A proprietary antiseptic and deodorant liquid, said to consist of benzoboric acid combined with oil of eucalyptus, thyme, etc.

Thompson's Line. A red line along the border

Thompson's Line. A red line along the border of the gums, frequently seen in pulmonary tuberculosis. T.'s Test, the collection of the morning urine in two glasses to determine whether a gonorrheal process is localized in the anterior portion of the urethra or whether it has extended into the posterior portion.

Thomsen's Disease [after J. Thomsen, a German physician]. Myotonia congenita, a disease commonly congenital and occurring in families, and characterized by tonic spasm or rigidity of the muscles, coming on when they are first put in action after a period of rest. As the muscles are used the stiffness gradually wears off.

Thomsonianism (tom-so'-ne-an-izm). A sys-

gradually wears off.

Thomsonianism (tom-so'-ne-an-izm). A system introduced by Samuel

Thomsonianism (tom-so'-ne-an-izm). A system of medicine introduced by Samuel Thomson (1769-1843), of Massachusetts. It insisted on the use of vegetable remedies only.

Thoracalgia (tho-rak-al'-je-ah) [thorax; ἀλγος, pain]. Pain in the thorax.

Thoracentesis (tho-ras-en-te'-sis) [thorax; κέντησις, a piercing]. Puncture of the thorax for the removal of fluid.

Thoracic (tho-ras'-ik) [thorax]. Pertaining to or situated in the chest or thorax, as the thoracic aorta. T. Duct. See Duct, Thoracic. T. Index. See Index, Thoracic.

Thoracicoacromialis (tho-ras-ik-o-ak-ro-mi-u'-lis). See Artery, Acromiothoracic.

lis). See Artery, Acromiothoracic.

Thoracicohumeral (tho-ras-ik-o-hu'-mer-al).

Relating to the chest and upper arm.

Thoraco-(tho-rak-o-) [θώραξ, thorax]. A prefix denoting pertaining to the thorax.

Thoracoacromial (tho-rak-o-ak-ro'-me-al)

Acromiothoracic, relating to the chest and the shoulder; applied to a group of muscles. Thoracoceloschisis (tho-rak-o-se-los'-kis-is) [thoraco-; κοιλία, belly; σχίσις, a cleaving]. Congenital fissure of the chest and abdomen.

Thoracocentesis (tho-rak-o-sen-le'-sis). Thoracentesis.

Thoracocyrtosis (tho-rak-o-sur-to'-sis) [thoraco-; κυρτός, curved]. Excessive curvature of the thorax.

Thoracodidymus (tho-rak-o-did'-im-us) [tho-raco-; δίδυμος, double]. A double monster raco-; δίδυμος, doub joined at the thorax.

joined at the thorax.

Thoracodynia (tho-rak-o-din'-e-ah) [thoraco-; δδίνη, pain]. Pain in the chest.

Thoracogastrodidymus (tho-rak-o-gas-tro-did'-im-us) [thoraco-; γαστήρ, belly; δίδυμος, double]. A twin monstrosity united by the thorax and abdomen.

Thoracogastroschisis (tho-rak-o-gas-tros'-kis-is). See Thoracoceloschisis.

Thoracometer (tho-rak-om'-el-er) [thoraco-; μέτρον, a measure]. A stethometer.

Thoracometer (tho-rak-om'-el-er) [thoraco-; μέτρον, a measure]. A stethometer.

Thoracometry (tho-rak-om'-el-re) [see Thoracometer]. Measurement of the movement of the walls of the chest.

Thoracopagus (tho-rak-op'-ag-us) [thoraco-; πάτος, that which is firmly set]. A double monster with portions of the thoraxes continued to the chest of th monster with portions of the thoraxes coal-

Thoracoplasty (tho-rak'-o-plas-te) [thoraco-; πλάσσευ, to form]. Plastic operation upon the thorax.

Thoracoschisis (tho-rak-os'-kis-is) [thoraco-; oxloig, a cleaving]. Congenital fissure of the thorax. Thoracoscope (tho-rak'-o-skop) [thoraco-; σκο-

Thoracoscope (tho-rak'-o-skop) [thoraco-; σκο-πεῖν, to view]. A stethoscope.

Thoracoscopy (tho-rak-os'-ko-pe) [see Thoraco-scope]. Examination of the chest, especially by the stethoscope.

Thoracostenosis (tho-rak-o-sten-o'-sis) [tho-raco-; stenosis]. Contraction or compression

raco-; stenosis]. (tho-rak-o-sten-o'-sis) [tho-raco-; stenosis]. Contraction or compression of the walls of the chest.

Thoracotomy (tho-rak-ot'-o-me) [thoraco-; τέμ-μεω, to cut]. Incision of the thorax or chest-wall.

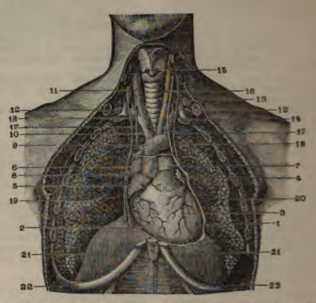
Thoradelphus (tho-rad-el'-fus) [thorax; ἀδελφός, brother]. A double monster united above the umbilicus, with one head, four lower and

two upper extremities.

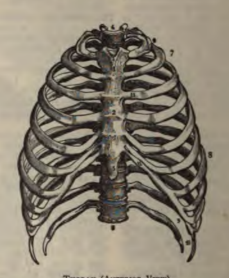
Thorax (tho'-raks)  $[\theta\dot{\omega}pa\bar{z}]$ , a breastplate]chest; the framework of bones and soft tissu chest; the framework of bones and soft tissues bounded by the diaphragm below, the ribs and sternum in front, the ribs and dorsal portion of the vertebral column behind, and above by the structures in the lower part of the neck, and containing the heart inclosed in the pericardium, the lungs invested by the pleura, and the mediastinal structures. T., Region of. See Region, Thoracic.

Thorium (tho'-re-um) [Icel., Thōrr]. A rare metal related chemically to tin. Symbol Th. Thormaehlen's Test for Melanin in Urine. To the urine to be tested add sodium nitro prussid, caustic potash, and acetic acid. as

prussid, caustic potash, and acetic acid. and



Contents of the Thorax, Showing the Diaphragm in its Relations to the Heart and Lusca.—He is Left ventricle. 2. Right ventricle. 3. Anterior coronary artery. 4. Left auricle. 5. Right auricle. 6. Servena cava. 7. Pulmonary artery. 8. Origin of acrta. 9. Arch of acrta. 10. Innominate artery. 11. 2 carotid. 12, 12. Subclavian arteries. 13. Scalenus anticus. 14. First rib. 15. Larynx. 16. Tracker. 17. Pneumogastrics. 18, 18. Phrenics. 19. Right lung. 20. Left lung. 21, 21. Diaphragm. 22, 22. Screen ribs.



THORAX (ANTERIOR VIEW).

1. Manubrium sterni. 2. Giadiolus. 3. Ensiform cartilage of xiphoid appendix. 4. Circumstresser of anterior thorax. 5. Circumstresser of base. 6. First rib. 7. Second rib. 8. 8. Third, fourth, fifth step, seventh ribs. 9. Eighth, ninth, and tenth ribs. 10. Eleventh and twelfth ribs. 11, 11. Costal cartilage.

in the presence of melanin a deep-blue color-ation will be produced. horn-apple. See Stramonium.

Thorn-apple. See Thornton's Sign. in nephrolithiasis. Violent pain in the flanks

Thornwaldt's Disease. Nasolaryngeal steno-sis associated with the formation of a cyst-like cavity in the midst of the racemose glands in the pharyngeal mucosa, and containing pus or mucopus

See Eupatorium. rence. See Telepathy. Thoroughwort Thought-transference. See Threadworm. See Oxyuris.

Three-day Fever. Synonym of Dengue.
Threpsology (threp-sol'-o-je) [θρέψες, nutrition; λόγος, treatise]. The science of nutrition.
Threshold (thresh'-old). The lower limit of stimulus capable of producing an impression

stimulus capable of producing an impression upon consciousness.

hrill. A fine vibration felt by the hand. A thrill may be felt on palpation over an aneurysm, over a heart the scat of valvular disease, and over hydatid cysts. T., Presystolic, a thrill which can sometimes be felt before the systole when the hand is placed over the apex-beat. T., Purring, a thrill resembling that felt when the hand is placed on the back of a cat.

hroat (thrāt) [AS., throte, throat]. I. The

sembling that felt when the hand is placed on the back of a cat.

Throat (thrōt) [AS., throte, throat]. 1. The anterior part of the neck. 2. The pharynx and larynx; the fauces. T., Sore, pharyngitis. T., Sore, Clergyman's, laryngitis caused by overuse through public speaking. Throb. A pulsation or beating.

Throbbing (throb'-ing). A rhythmic beating. T. Aorta, exaggerated pulsation of the abdominal aorta perceptible to the patient.

Thromballosis (throm-bal-o'-sis) [thrombus; dilioiwat, a change]. The changed condition caused by coagulation of the venous blood.

Thrombase (throm'-bāz). Same as Thrombin.

Thrombin (throm'-bin) [thrombus]. The fibrinferment, the animal enzym that causes coagulation of shed blood.

lation of shed blood.

Interpolation of shed blood.

Thrombo- (throm-bo-) [θρόμβος, a thrombus].

A prefix denoting pertaining to a thrombus.

Thromboarteritis (throm-bo-ar-ter-i'-tis) [thrombo-; arteritis]. Inflammation of an Thromboarteritis (throm-[thrombo-; arteritis]. Inflammation of an artery associated with thrombosis. Thrombocystis (throm-bo-sis'-tis) [thrombo-; a bladder]. The sac sometimes

κίστις, a bladder]. The sac sometimes enveloping a thrombus.

Thrombogen (throm'-bo-jen) [thrombo-; γενών, to produce]. In biology, producing or giving

Thromboid (throm'-boid) [thrombo-; eldos, like].

Resembling a thrombus Thrombophlebitis (t hrombophiebitis (throm - bo - fleb - i' - tis) [thrombo-; phlebitis]. Inflammation of a vein associated with thrombosis. Inflammation of a vein

associated with thrombosis.

hrombosin (throm'-bo-sin). One of the
products of the cleavage of fibrinogen by
acetic acid; it is a proteid body which passes Thrombosin into fibrin in the presence of soluble calcium salts

hrombosis (throm-bo'-sis) [thrombus]. The formation of a thrombus. T., Dilation, Thrombosis

that which results from a slowing of the bloodcurrent next to the vessel-walls, as the result of dilation of a vessel (as in aneurysms, varices) or of the heart.

Thrombotic (throm-bot'-ik) [thrombosis]. Pertaining to or produced by thrombosis.

Thrombus (throm'-bus) [θρόμβος, a clot]. A clot of blood formed within the heart or blood-person during the content of t

vessels, due usually to a slowing of the cir-culation or to alteration of the blood or vessel-

walls.

Through-drainage. A method of drainage in which a perforated tube is carried through the cavity to be drained, so that the latter can be flushed through and through by the injection of fluid into one end of the tube.

Through-illumination. Transillumination.

Thrush. A form of stomatitis due to a specific fungus, Oidium albicans or Saccharomyces albicans, and characterized by the presence of diffuse white patches. It occurs especially in weakly children, but may affect adults depressed by wasting diseases.

Thrypsis (thrip'-sis) [θρίψις, a crushing]. A comminuted fracture.

Thuja (hu'-jah). A genus of trees of the

Thuja (hu'-jah). A genus of trees of the order Conifera. T. occidentalis or arbor vitæ has been used in intermittent fever, rheuma-

tism, scurvy, and as an emmenagog.

Thumb (thum). The digit on the extreme radial side of the hand, differing from the other digits in having but two phalanges, and in that its metacarpal bone is separately movable. "incense"]. True frankincense or

Thus [L., "incense"]. True olibanum.
Thuya (thư-yah). See Thuja.
Thylacitis, Thylacitis (thi-le e-i'-tis) [θυλάκιον, a little bag].
Thyma (thử-mah). A corrupt (thi-las-i'-tis, thi-las-Acne rosacea A corruption of ecthyma and also of thymion.

and also of thymion.

Thymacetin (thi-mas'-et-in) [thyme; acetum, vinegar], C<sub>6</sub>H<sub>2</sub>(CH<sub>3</sub>)(C<sub>3</sub>H<sub>7</sub>)(OC<sub>2</sub>H<sub>5</sub>)NH(C<sub>2</sub>-H<sub>3</sub>O). A derivative of thymol used as an antineuralgic. Dose 3-15 gr. (0.2-1.0 Gm.).

Thyme (tim) [θ'ημον, thyme]. The genus Thymus, of the order Labiatæ. Thymus vulgaris yields a volatile oil in which are found cymene, thymene, and thymol. T., Oil of (oleum thymi, U. S. P.), a volatile oil distilled from the leaves and tops of Thymus vulgaris. Dose 3 min. (0.2 Cc.). 3 min. (0.2 Cc.)

3 min. (0.2 Cc.).

Thymectomy (thi-mek'-to-me) [thymus; ἐκτομή, excision]. Excision of the thymus.

Thymelcosis (thi-mel-ko'-sis) [thymus; ἐλκωσις, ulceration]. Ulceration of the thymus gland.

Thymene (ti'-mēn or thi'-mēn) [thyme]. An eleopten existing in oil of thyme.

Thymic (thi'-mik, also for first definition, ti'-mik) [thyme; thymus]. 1. Pertaining to or contained in thyme. 2. Pertaining to the thymus gland. T. Asthma, a form of laryngismus stridulus consisting in a temporary suspension of respiration, attributed to ensuspension of respiration, attributed to enlargement of the thymus.

Thymin (thi'-min), C<sub>b</sub>H<sub>b</sub>N<sub>2</sub>O<sub>+</sub> A crystalline body obtained by boiling nucleic acid from

the thymus gland of the calf with dilute sulfuric acid.

Thyminol (ti'min-ol). An antiseptic liquid said to be a solution of thymol, eucalyptol, menthol, Baptisia, benzoic, boric, and salicylic acids

Thymion (thi'-me-on) [05µcov]. A wart; a ondyloma

Thymitis (thi-mi'-tis) [thymus; 1726, inflammation]. Inflammation of the thymus

matori, gland.

Thymoform (thi'-mo-jorm), A reaction-product of thymol and formaldehyd; used as are iodoform and dermatol.

Thymol (ti'-mol or thi'-mol) [thyme; oleum, oil], C<sub>10</sub>H<sub>13</sub>.HO. A phenol derived from the volatile offs of Thymus vulgaris, Monarda punctata, and Carum ajowan. It is a crystalline solid, melting at 44° C-, very slightly soluble in water, and is used as a local antiseptic and deodorant in ulcers, leukorrhea, and stomatitis, as an intestinal antiseptic, and as an anthelmintic. Dose 1-2 gr. septic and deodorant in ulcers, leukorrhea, and stomatitis, as an intestinal antiseptic, and as an anthelmintic. Dose 1-2 gr. (0.065-0.13 Gm.). T. Carbonate, recommended as preferable to thymol in uncinariasis. Dose 30 gr. (2 Gm.). Syn., Thymotol. T. Salicylate, C<sub>10</sub>H<sub>13</sub>O . C<sub>7</sub>H<sub>5</sub>O<sub>3</sub>, an intestinal antiseptic.
Thymotol (thi'-mo-tol). See Thymol Carbonate.

Thymoxalme (thi-moks-al'-me) [thyme; δξίς, sharp; άλς, salt]. A mixture of thyme, vin-egar, and salt.

egar, and salt.

Thymozone (thi'-mo-zōn). A combination of Eucalyptus glabulus, Thymus vulgaris, and Pinus sylvestris, with benzoic, boric, and salicylic acids. A nonirritating compound used as an internal antiseptic and externally

is phenol.

as is phenol.

Thymus (thi'-mus) [8½406, the sweetbread].

1. An organ situated in the anterior superior mediastinum. It continues to develop until the second year of life, afterward remains stationary until about the fourteenth, and then undergoes fatty metamorphosis and atrophy. The thymus consists of lobules largely composed of lymphadenoid tissue in which minute concentric bodies, the corpuscles of Hassal, are found. The latter are remnants of epithelial structures. 2. A genus of labiate plants. See Thyme. T. Gland. Same as Thymus (1).

of epithelial structures. 2. A genus of labiate plants. See Thyme. T. Gland. Same as Thymus (1).

Thyraden (thi 'ra-den). See Thyroidin.

Thyrein (thi 'ra-in). See Iodothyrin.

Thyreo- (thi-ra-). See Thyro.

Thyro- (thi-ra-) [θοριός, a shield, and hence, from similarity of shape and function, the thyroid gland or cartilage]. A prefix signifying relationship to the thyroid gland.

Thyroantitoxin (thi-ra-an-te-toks'-in) [thyro-; antitoxin]. 1. C<sub>2</sub>H<sub>11</sub>N<sub>2</sub>O<sub>2</sub>. A proteid constituent of the thyroid gland. 2. A preparation of the thyroid gland used in exophthalmic goiter, bronchocele, etc. Dose 2 gr. (2.13 Gm.) daily.

Thyroarytenoid (thi-ra-ar-it'-th-oid) [thyro-; arytenoid]. Pertaining to the thyroid and

Thyroarytenoid

arytenoid cartilages, as the thyrocrylewid ligaments, thyroarytenoid muscle (thyrocry-tenoideus).

Inyrocele (thi'-ro-sèl) [thyro-; κίλη, a tumor]
A tumor affecting the thyroid gland; going
Thyrochondrotomy (thi-ro-kon-draf-o-m)
[thyro-; χόνδρος, cartilage; ripnen, to cut]
Incision of the thyroid cartilage.
Thyrocolloid (thi-ro-kol'-oid). A proprietary
preparation of the thyroid glands of sheep.
Thyroepiglottic (thi-ro-ep-e-glot'-ik) [thyroepiglottis]. Pertaining to the thyroid cartilagand the epiglottis, as the thyrorpiglottic music
(thyroepiglottideus).

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and the epiglottis, as the thyrorpiglottic mace (thyroepiglottideus).

Thyrogenous (thi-roj'-en-us) [thyro-; proceed to produce]. Originating in the thyroid gland Thyroglandin (thi-ro-gland'-in). A composition of iodoglobulin and thyroidin, in the fam and proportion in which they exist in the thyroid gland. Dose 3-5 gr. (0.10-0.32 Gm) for myxedema and obesity.

Thyroglobulin (thi-ro-glob'-u-lin). The indeproteid of the thyroid secreted by it and lodged in the colloid substance.

Thyroglossal (thi-ro-glos'-ul) [thyro-; rising.

sal (thi-ro-glos'-al) [thyro-; phism. Pertaining to the thyroid and 0: Thyroglossal

Thyroglossal (thi-ro-glos'-al) [thyro-; pines, tongue]. Pertaining to the thyroid and the tongue.

Thyrohyal (thi-ro-hi'-al). See Thyrohyal. Thyrohyold (thi-ro-hi'-ald) [thyro-; havid] Pertaining to the thyroid cartilage all hyoid bone, as the thyrohyaid membrane.

Thyroid (thi'-roid) [flopsog, shield; they, like]

1. Shield-shaped. 2. Pertaining to the thyroid gland. 3. Pertaining to the thyroid grand an angle in front called the pomum adami. I Extract. See under T. Gland. T. Cartilage, the largest of the laryngeal cartilages, united an angle in front called the pomum adami. I Extract. See under T. Gland. T. Fernmen. See Foremen, Thyroid. T. Gland, one of the socalled ductless glands, hying a front of the trachea, and consisting of two ineral lobes, connected centrally by an isthess. The organ is composed of follicles lined by epithelium, producing a peculiar colloid material. The function of the organ is nedefinitely known, but it is supposed to be the production of some substance necessary to the body—an internal secretion that my counteract poisons produced in the spates. Hypertrophy of the gland (goiter) is sometime associated with a peculiar disease known as exophthalmic goiter; absence of the gland animals (thyroid extract) and other preparetions of the gland are used medicinally. See Organotherapy.

Thyroidectomy (thi-roi-deb'-to-me) [thyroid-tarout, excision]. Excision of the thyroid

Thyroidectomy ( (thi-roi-deh'-to-me) (thyroid). Excision of the thyroid oland

gland.
Thyroidin (thi-roi'-din) [thyroid; eller, lie!
A proprietary lactose trituration of did
extract of thyroid gland; one part representation of fresh gland. It is an alternity
used in myxedema, strums, and pagricular
Dose 15-24 gr. (1.0-1.5 Gm.) daily.

sm (thi'-roid-izm). r. Disturbances ed by hypertrophy of the thyroid 2. A series of phenomena due to ed use of thyroid preparations. 3. cances due to removal of the thyroid. tis (thi-roi-di'-tis) [thyroid; etc., intion]. Inflammation of the thyroid

tomy (thi-roi-dot'-o-me) [thyroid; τομή, ng]. Incision of the thyroid gland. toxin (thi-roid-o-toks'-in). A sub-specifically toxic for the cells of the gland.
nous (thi-roi'-jen-us). Originating in ances of the thyroid gland.
lin (thi-roi'-od-in). A substance principally combined with a proteid, to free in the thyroid gland. Syn.,

gual (thi-ro-lin'-gwal). Relating to yroid and the tongue; thyroglos-

yma (thi-ro-fi'-mah) [thyro-; φόμα, a Enlargement of the thyroid gland. val (thi-ro-pri'-val) [thyro-; privare, ive]. Due to loss of function or reof the thyroid gland.
vus (thi-ro-pri'-vus) [thyroprival]. 1. ed of the thyroid gland. 2. A morbid on due to loss of the thyroid gland. reid (thi-ro-pro'-te-id). An albumin me thyroid gland.
sis (thi-ro-to'-sis) [thyro-; πτώσις, a Displacement of a goitrous thyroid be concealed in the thorax.
ny (thi-rot'-o-me) [thyro-; τομή, a cut-Incision or splitting of the thyroid etc.

bones of the leg, commonly called n-bone, articulating with the femur,

n-bone, articles, and astragalus.
and astragalus.
ib'-e-al) [tibia]. Pertaining to or in ib'-e-al) [tibia] as the tibial muswith the tibia, as the tibial mus-bialis), tibial artery, tibial nerve. b-e-o-) [tibia]. A prefix meaning per-

to the tibia

to the tibia.

oral (tibe-o-fem'-or-al) [tibio-; femur].

ing to the tibia and the femur.

lar (tib-c-o-fib'-u-lar) [tibio-; fibula].

ing to the tibia and the fibula.

icular (tib-e-o-nav-ik'-u-lar) [tibio-;
a, a boat]. Relating to the tibia and about here.

a, a boat, phoid bone.
al (tib-e-o-tar'-sal)
the tibia and

phoid bone.

al (tibe-e-tar'-sal) [tibio-; tarsus].
ing to the tibia and the tarsus.

[Fr.]. A twitching, especially of the nuscles. T. convulsif, T., Convulsam of the facial muscles. T. dout, neuralgia of the trifacial nerve. T., is, the occurrence, at intervals, of rapid involuntary contraction in a or group of muscles.

or group of muscles.

A name applied to several species as. T. Fever, Texas fever.

k'-l). To touch so as to cause a sensation (tickling or titillation),

usually associated with laughing and reflex

muscular movements.

T. i. d. An abbreviation for ter in die, three times a day.

Tidal Air. See under Respiration. T. Wave. See Wave, Tidal.

Tiedemann's Glands. See Bartholin, Glands of.

T.'s Nerve, a plexus of delicate nerve-fibers derived from the ciliary nerves, and surrounding the central artery of the retina.

Tiglic Aldehyd (tig'-lik al'-de-hid). See Croton Aldehyd.

Aldehyd.

Tiglium (tig'-le-um). A plant, Croton tiglium, of the order Euphorbiaceæ. It contains a fixed oil. Tiglii, Oleum (U. S. P.), croton oil (oleum crotonis, B. P.); a powerful local irritant, and used, locally, as a counterirritant in gout, rheumatism, neuralgia, glandular swellings, etc. It is an active purgative, especially useful when a prompt effect is desired, as in mania, coma, etc. Dose 1 or 2 drops (0.065-0.13 Cc.).

Tigroid (ti-groid') [τιγροειδής, spotted]. A term applied to chromophil corpuscles. T. Masses. See Nisst's Bodies.

Tilia (til'-e-ah) [L.]. A genus of exogenous trees—the linden or basswood.

Tillaux-Phocas' Disease. See Phocas' Disease.

Tilmus (til'-mus) [τελμός, a pulling]. Car-

phology, imbre (tam'-br) [Fr.]. The peculiar quality of a tone, other than pitch and intensity, that makes it distinctive. It depends upon that makes of the vibrating body. than pitch and intensity, the overtones of the vibrating body.

n. A silvery-white, metallic ment, having a Timbre

that makes it distinctive. It depends upon the overtones of the vibrating body.

Tin. A silvery-white, metallic, malleable element, having a specific gravity of 7.25, an atomic weight of 178.1, an atomicity of two or four. Symbol Sn, from the Latin stannum.

T. Chlorid, stannous chlorid, SnCl\_+2H\_O, is used as a reagent. T., Precipitated (galvanically), recommended as a vermifuge against tape-worm. Dose 9 gr. (0.5 Gm.) every fifteen minutes until five or six doses have been taken.

Tinctable (tink'-tab-l). Tingible.

Tincture (tingk'-tūr) [tinctura, from tingere, to tinge]. I. A solution of the medicinal principles of a substance in a fluid other than water or glycerol. 2. Specifically, an alcoholic solution of a medicinal substance. T., Ammoniated, one made with ammoniated alcohol. T., Ethereal, one made with ether.

T.s of Fresh Herbs (tinctura herbarum recentium, U. S. P.), prepared by macerating fresh herbs with alcohol.

Tinea (tin'-e-ah) [L., "a moth; a worm"].

herbs with alcohol.

Tinea (tin'-e-ah) [L., "a moth; a worm"].
Ringworm; a generic term applied to a class of skin diseases caused by parasitic fungi, formerly applied to many spreading cutaneous diseases. T. amiantacea, T. asbestina, seborrhea of the scalp in which the crusts resemble absestos. T. capitis, ringworm of the scalp. T. circinata. See under T. trichophytina. T. cruris. See under T. trichophytina. T. decalvans, alopecia areata. T. favosa, favus. T. furfuracea, seborrheea

sicca. T. imbricata, a disease occurring in the East Indies, and characterized by the formation of concentric scaly patches and intense itching. Syn., Bowditch Island ringworm; Tokelau ringworm. T. kerion, a markedly inflammatory form of ringworm of the scalp (tinea tonsurans), giving rise to the formation of an edematous, boggy swelling discharging a mucoid secretion. T. lupinosa. Same as T. Javosa. T. nodosa, a nodose condition of the hair of the mustache, accompanied by thickening, roughness, and pinosa. Same as T. Javosa. T. nodosa, a nodose condition of the hair of the mustache, accompanied by thickening, roughness, and fragility. T. sycosis. See under T. trichophytina. T. tarsi, blepharitis ulcerosa. T. tonsurans. See under T. trichophytina. T. trichophytina, ringworm, a spreading, contagious disease of the skin due to a vegetable fungus, the Trichophyton. On the nonhairy parts of the body (tinea trichophytina corporis, tinea circinata) it presents itself by spreading, scaly patches, tending to clear in the center. On the thighs and scrotum (tinea trichophytina cruris) it is apt to assume the appearance of eczema, hence it is also called eczema marginatum. The nails may be affected (tinea trichophytina unguium), becoming grayish, opaque, and brittle. On the scalp (tinea trichophytina capitis, tinea tonsurans) it forms rounded, grayish, slightly elevated, scaly patches, with brittleness and loss of the hair. Ringworm of the bearded region (tinea trichophytina barba, tinea sycosis, parasitic sycosis, barber's itch) forms at first rounded, scaly patches, which soon become nodular and lumpy and tend to break down. T. versicolor, a disease of the skin due to region (timea trichophytina barba, tinea sycosis, parasitic sycosis, barber's itch) forms at first rounded, scaly patches, which soon become nodular and lumpy and tend to break down. T. versicolor, a disease of the skin due to a vegetable parasite, Microsporon Jurjur. It is characterized by brownish-yellow macules that coalesce to form extensive areas of eruption. There is usually slight itching. C. W. Allen's iodin test is of value for the recognition of suspected areas; it consists in the application of iodin solution, preferably Lugol's (iodin, 5; potassium iodid, 10; water, 100). The diseased portion will stain deep brown or mahogany color, in contrast to the light-yellow coloration of healthy tissue. Tingible (tinf'-ib-l) [tingere, to tinge]. Capable of being stained; stainable.

Tinkling (tink'-ling). A chinking sound, heard over a pneumothorax or a large pulmonary cavity. Syn., Metallic tinkling.

Tinnitus (tin-i'-luz or tin'-it-us) [tinnire, to tinkle]. A subjective ringing, roaring, or hissing sound heard in the cars. Syn., Tinnitus aurium.

Tisane (te-suhn'). See Ptisan.

nitus aurium.

Tisane (te-sahn'). See Ptisan.

Tissue (tish'-u) [Ft., tissu, from L., texere, to weave]. An aggregation of similar cells and fibers, forming a distinct structure, and entering as such into the formation of an organ or organism. T., Adenoid. See T., Lymphadenoid. T., Adipose, fatty tissue, a form of connective tissue consisting of fat-cells lodged in the meshes of areolar tissue. T., Areolar, a form of connective tissue consisting of cells and delicate, elastic fibers interlacing of cells and delicate, elastic fibers interlacing

in every direction. T., Cancellous, spongy tissue of bones. T., Cartilagis See Cartilage. T., Connective, a geterm for all those tissues of the body support the essential elements or parench. The most important varieties are at lissue, are all tissue, are all tissue, are all tissues. the most important varieties are a tissue, areolar tissue, osseous tissue, aginous tissue, elastic tissue, fibrous lymphoid tissue. T., Epithelial. So thelium. T., Erectile, a spongy tissu becomes expanded and hard when filled blood. T., Lymphadenoid, T., Lymphade a form of connective tissue in which reticular meshes contain lymphoid cells; it composes the greater part of the lymphatic glands and is found in the spleen, tonsils, and the alimentary mucosa. T., Mucous, a connective tissue such as is present in the umbilical tori of the fetus. T., Muscular. See Massale Tissue. T., Nervous, the intrinsic substance of a nerve or nerve-fiber. T., Osseous. See Bone. T., White Fibrous, a form of connective tissue consisting of an eccedingly fine, inclusive, transparent fileseous, a form of connective tissue consisting of ceedingly fine, inelastic, transparent fisments. This tissue forms the greater part of ligaments, tendons, fascia, abraths of macles, periosteum, etc. T., Yellow Elastic, a very elastic yellowish tissue predominates in the subflavous ligament, vocal back inner coats of blood-vessels, and the longitudinal coats of the trachea and bronchistanium (til-u'-ne-new) [Terrio, Titan]. A

dinal coats of the trachea and bronchi.

Titanium (tit-a'-ne-new) [Trein, Titan]. A
metal having a certain relationship so ima
chromium, and tin. It is extremely infusible
and will scratch glass. Its medicinal proerties are little understood. See Element
Table of Chemic,

Titer, Titre (te'-ter). [Fr.]. A standard of
fineness or strength.

Titillation (tit-il-a'-shun) [titillare, to tirkle].

The act of tickling; the sensation produced
by tickling.

Titration (tit-ra'-shun) [Fr., titre, standard of
fineness]. Volumetric analysis by the sid
of standard solutions.

fineness]. Volumetric of standard solutions. Titubation (til-u-bu'-shun) [tilubare, to atager]
A staggering gait seen especially in disease
of the cerebellum.

of the cerebellum.

Ti. Symbol of thallium.

Tobacco (to-bah'-o) [Sp., tobaco, tobacco]. A plant, Nicotiana lubacum, of the order Solanacea, the dried leaves of which (tobac folia, B. P.) contain a liquid alkaloid, secondary, and root. Nicotin is one of the most active poisons known. Tobacco-smoke contains a series of bases, among which are pyrida, picolin, lutidin, parvolin, and other Tobacco is used as a sedative in nearly a parts of the world, being smoked, chessor used an anuff. Its physiclogic action is that of a nauseant, antispasmodic, and operssant; it is also a local irritant. In medical it has been employed as a relaxant in ≥ it has been employed as a relaxant in a testinal obstruction, being given in the for of an enema, but it is now rarely used empl in asthma and locally in bemoribish.

T.-amblyopia, amblyopia produced by the prolonged and excessive use of tobacco. T.-amblyopia, amblyopia produced by the prolonged and excessive use of tobacco. T.-heart, an irritable state of the heart, characterized by irregular action and palpitation, produced by excessive indulgence in tobacco. T., Indian. See Lobelia. bdd's Ascending Process. See Scarpa's Fascia. T.'s Cirrhosis, hypertrophic circhosis of the liver.

rhosis of the liver

Fascia. T.'s Cirrhosis, hypertrophic cirrhosis of the liver.

Toe [AS., tā]. A digit of the foot. T.-brace, an appliance for correction of flat-foot and deformed toes. T.-clonus, contraction of the great toe on sudden extension of the first phalanx. T., Flexed, T., Hammer-, a claw-like permanent distortion of a toe in which it is abnormally flexed at the last joint, allowing the tip to rest on the ground while the first joint is raised above the proper level. T. Reflex. See Reflex, Toe.

Toilet (toi'-let) [OF., toilette, a cloth]. In surgery, the cleansing, washing, and dressing of an operative wound.

Tokelau Ringworm. See Tinea imbricata.

Tokodynamometer (tok-o-di-nam-om'-et-er) [τόκος, birth; dynamometer]. An instrument for measuring the force of the expulsive efforts of the uterus in childbirth.

Tokology (tok-ol'-o-je) [τόκος, birth; λόγος, science]. The science of obstetrics.

Tokomania (to-ko-ma'-ne-ah) [τόκος, birth; μανία, madness]. Puerperal insanity.

Tolerance (tol'-er-ans) [tolerare, to bear]. The ability of enduring the influence of a drug or poison, particularly when acquired by a continued use of the substance.

Tollen's Reagent for Glucose. An ammoniacal silver solution obtained by precipitating silver nitrate solution with caustic potash and adding just enough ammonia to dissolve the precipitate yielded. This solution is reduced by glucose.

Tolkono (to-lok'-no). A food prepared chiefly from oats. Used in Russia for superalimen-

Tolokno (to-lok'-no). A food prepared chiefly from oats. Used in Russia for superalimen-

from oats. Used in Russia for superalimentation in tuberculosis.

Tolu (to-lu') [Santiago de Tolu, in the United States of Colombia, where it was first obtained]. Short for balsam of tolu. T., Balsam of (balsamum tolutanum, U. S. P., B. P.), a balsam obtained from Toluijera balsamum, an evergreen tree of the order Leguminosa. It is used as a stimulant expectorant. Dose 10-30 gr. (0.65-2.0 Gm.).

T., Syrup of (syrupus tolutanus, U. S. P., B. P.). Dose 4 dr. (16 Cc.). T., Tincture of (tinctura tolutana, U. S. P., B. P.). Dose 30 min. (2 Cc.).

Foluene (tol'-u-ēn) [tolu], C,Hs. Methylbenzene; a hydrocarbon obtained from coal-tar and also produced in the dry distillation of tolu balsam and many resins.

and also produced in the dry distillation of tolu balsam and many resins.

Foluidin (tol-u'-id-in) [tolu], C<sub>7</sub>H<sub>7</sub>.NH<sub>2</sub>. A homolog of anilin, prepared from toluene.

T. Blue, C<sub>18</sub>H<sub>16</sub>N<sub>2</sub>SClZnCl, the double salt of zinc chlorid and dimethyltoluthionin. It occurs as a black powder dissolving in water and alcohol with a fine blue coloration. It acts upon lower organisms as a powerful

poison and may be employed as is methylene-blue in infectious conjunctivitis, and also as blue in infectious conjunctivitis, and also as a substitute for fluorescein in fixing the limits of corneal lesion.

of corneal lesion.

Toluol (tol'-u-ol). Same as Toluene.

Tolylacetamid (tol-il-as-et-am'-id), CaH4(CH3)NH.(C2H3O). A derivative of coal-tar; used as an antiseptic. Dose 2-10 gr. (0.32-0.05 Gm.).

Tolylantipyrin. See Tolypyrin.

Tolypyrin (tol-e-pi'-rin), C12H14N2O. Colorless crystals of an intensely bitter taste, soluble in water and alcohol; used as is antipyrin.

T. Salicylate, C12H14N2O.C7H6O3. Dose, in rheumatism, etc., 15-30 gr. (1-2 Gm.).

Tolysal (tol'-is-al). Tolypyrin salicylate.

Tomaselli's Disease. Quinin fever, produced by large doses of quinin; it is attended with hematuria, dysuria, dyspnea, threatened col-

hematuria, dysuria, dyspnea, threatened col-

lapse. Tomentum (to-men'-tum) [L.]. A flock of wool. T. cerebri, the network of small blood-vessels of the pia penetrating the cortex

of the brain. Tomes' Fibers.

of the brain.

Tomes' Fibers. Elongate, branched processes of the odontoblasts of the pulp filling the dentinal tubules of teeth.

Tomomania (tom-o-ma'-ne-ah) [τομή, a cutting; μανία, madness]. An excessive desire to perform operations.

Tone (tôn) [τόνος, from τείνεω, to stretch].

1. A distinct sound. 2. The normal state of tension of a part or of the body.

Tonga (tong'-ah). A mixture of various barks, probably of Premna taitensis and Raphidophora vitiensis, brought from the Fiji islands, and used in neuralgia. Dose of a fluidextract ½ dr. (2 Cc.).

Tongaline (ton'-gal-ēn). A proprietary preparation said to contain tonga (bark of Premna taitensis), extract of Cimicijuga racemosa, sodium salicylate, pilocarpin salicylate, and colchicin salicylate. It is recommended in gouty diathesis.

gouty diathesis.

Tongue (tung). The movable muscular organ attached to the floor of the mouth, and conartached to the hold of the holds, and cerned in tasting, masticating, swallowing, and speaking. It consists of a number of muscles, and is covered by mucous membrane from which project numerous papillas, and in which are placed the terminal organs of taste. T., Black, a condition in which the dorsal surface of the tongue is covered with a black coating. T.-depressor, a spatula for pushing down the tongue during the examination of the mouth and throat. T., Fern-leaf Pattern, a name given to a tongue presenting a well-marked central furrow (midrib) with lateral branches. T., Filmy, one with whitish, symmetric patches on both sides. T., Furred, a coated tongue the papillas of which are prominent, giving the mucous membrane the appearance of a whitish fur. T., Geographic, one with localized thickening tasting, masticating, swallowing, ing. It consists of a number of cerned in T., Geographic, one with localized thickening of the epithelium, giving to the surface the appearance of a geographic chart. T., Halry, one with a hyperplasia of the papillas, giving rise to hair-like projections. T., Strawberry, a hyperemic tongue, the fungiform papillas of which are very prominent; it is seen espe-cially in scarlatina. T.-swallowing, a condition in which there is an abnormal mobility of the organ, so that it falls backward, giving rise to danger of suffocation. T.-tie, a congenital shortening of the furnum of the tongue, interfering with its mobility. Syn., Ankyloglossia. T., Wooden, one the seat of

Ankyloglossia. T., Wooden, one the seat of actinomycosis.

Tonic (ton'-ik) [tone]. r. Pertaining to tone; producing normal tone or tension. 2. Characterized by continuous tension or contraction, as a tonic spasm, tonic convulsion. 3. An agent or drug producing normal tone of an organ or part. T., Cardiac, strengthening the heart-muscle. T., Intestinal, one strengthening the tone of the intestine. T., Nervine, one increasing the tone of the nervous system. T., Stomachic, one increasing the tone of the stomach. T., Vascular, one increasing the tone or tension of the blood-vessels.

Tonicity (ton-is'-it-e) [tone]. The condition of normal tone or tension of organs; a state of tone.

Tonicize (ton'-is-iz) [tone]. To give tone or tension to anything.

Toninervin (ton-e-ner'-vin). A water-soluble salt of quinin said to contain 4.5 % of iron. Dose as antipyretic 2-5 gr. (0.1-0.3 Gm.) every three hours; as tonic ‡ gr. (0.05 Gm.) twice daily.

Tonitruphobia (ton-it-ru-jo'-be-ak) [tonitru, thunder;  $\phi b\beta o\varsigma$ , fear]. Morbid dread of thunder.

thunder.

Tonka-bean (tong'-kah-ben). The seed of Dipteryx odorata, a tree of South America; it contains coumarin, and is used as a flavoring agent.

Tonograph (ton'-a-graf) [τόνος, tension; τράφειν, to write]. A device for recording the tension of the arterial blood-current.

Tonometer (ton-om'-et-er) [τόνος, tone, tension; μkτρον, a measure]. An instrument to measure tension, as that of the eyeball. T., Gartner's, one for estimating blood-pressure.

T., Musken's, one for measuring the tonicity of the archilles tendon.

Tonometry (ton-om'-et-re). The measurement of tonicity.

Tonoplasts (ton'-σ-plasts) [τόνος, tension; πλάσμα, a thing moided]. Small intracellular bodies which build up strongly osmotic substances within themselves and in this way swell to small vacuoles

small vacuoles.

Tonoscope (ton'-o-skōp) [τόνος, tone; σκοπεῖν, to view]. An instrument for examination of the interior of the cranium by means of sound.

Tonsil (ton'-sil) [tonsilla]. τ. A small, almond-shaped body, situated on each side of the fauces, between the anterior and posterior pillars of the soft palate. It consists of an aggregation of from 10 to 18 lymph-follicles, and is covered by mucous membrane, which dips into certain depressions called crypts.

2. A small lobe of the cerebellar hemisphere, situated on the inferior mesial uspect. T., Faucial. See Tonsil (1). T., Lingual, an accumulation of lymphadenoid tissue at

the base of the tongue. T., Pharyngeal, a mass of [vmphadenoid tissue in the pharyng, between the custachian tubes.

Tonsillar (ton'-sil-ar) [tonsil]. 2. Pertaining to the tonsil, as the tonsillar artery. 2. Alfecting the tonsil, as tonsillar altered.

Tonsillitis (ton-sil-i'-iis) [tonsil; cruf, inflammation]. Inflammation of the tonsil. T., Follicular, a form in which the follicles are especially involved and project as whited points from the surface of the tonsil. T., Herpetic, a form characterized by an eruptice of herpetic vesicles, which soon rupture leaving small, circular ulcers that ocalest and become covered with a fibrioous enudation. The disease has an acute const, a continuous fever, and a critical declin, affects those subject to herpes characteried by the formation of pustules, as in smallput. T., Pustular, a form characteried by the formation of pustules, as in smallput. T., Suppurative. Synonym of Quierz.

Tonsillolith (ton-sil-o-ton) [tonsil; into, a stone]. A concretion within the tonsil.

Tonsillotomy (ton-sil-o-ton) [tonsil; into, a stone]. An instrument for removing a cutting off the tonsil.

Tonsillotomy (ton-sil-o-ton) Indicated and the tonsil of cutting out the tonsil.

Tonsillotomy (ton-sil-o-ton) Indicated and the tonsil.

Tonsilsector (ton-sil-self-ter) tonaillotome consisting of a pair of circular scissor-blades mo-ing inside a circular guardist

Tonus (to'-nus). See Tone.

Tonus (to'-mas). See Tenr. I.,
Chemic, the condition of the
muscles when at rest and endergoing no mechanic exertia.
Tooth (tooth) [AS., toth]. One
of the small, bone-like organ
occupying the alveolar proesses of the upper and prograve, and serving for tearing
and comminuting the feel.
The teeth begin to appear a
the human being about the seenth month; by the end of the
third year, the eruption of the the human being about the se-enth month; by the end of the third year, the eruption of the so-called temporary, decident or milk-teeth, numbering in a completed. The permanent teeth begin to replace the de-ciduous teeth about the seventh year. In the adult, the per-manent teeth number is, or it in each law, and are divided in manent teeth number 12, or 15 in each jaw, and are divided to follows: 2 incisers, I carrier to bicuspids, and 3 molers in each lateral half of the jaw, fact tooth is composed of a contribute exposed part, a constricted part, called the neck and a part within the absence of



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INSERTION OF STYLOHYOID PULLEY OF DIGASTRIC

Muscles of the Tongue, Viewed from the Right Side.—(Gerrish, after Testut.)



R SUBFACE OF TONGUE AND THE SUBLINGUAL SPACE, SHOWING OPENINGS OF SALIVARY DUCTS.—(Gertish, a), or Testul.)

the jang or root. In structure a tooth consists of an outer hard substance, the enamel, incasing the crown; the dentin, within the enamel; and the pulp, a soft, vascular tissue filling the pulp-cavity. The dentin of the root is surrounded by the cement or crusta petrosa. T., Eye-, the upper canine tooth. Teeth, Hutchinson's. See Hutchinson's Teeth. T., Stomach-, the lower canine tooth. T., Wisdom-, the third molar tooth.

lar tooth.

Tooth's Type of Progressive Muscular Atrophy. See Charcot-Marie's Type.

Topesthesia (top-es-the'-ze-ah) [τόπος, place; alaθησις, sensation]. Local tactile sensibility.

Tophaceous (to-la'-shus) [tophus]. Of the nature of tophi; sandy, or gritty.

Tophi (to'-fi). Plural of tophus.

Tophus (to'-fus) [τόφος, stone]. 1. The hard, stone-like deposits occurring in gout, especially about the knuckles and the cartilages of the ear, and consisting of sodium urate. 2. The tartar of the teeth.

Topic, Topical (top'-ik, top'-ik-al) [τόπος, place]. Local.

Topo- (to-po-) [τόπος, place]. A prefix meaning relating to a locality; localized.

Topoalgia (top-o-al'-je-ah) [topo-; āλγος, pain].

Localized pain, common in neurasthenia, and often appearing suddenly after emotional

disturbances.

Topographic (top-o-graf'-ik) [see Topography]. Pertaining to a locality. T. Anatomy, the study of the regions occupied by a part, or in which anything occurs.

Topography (top-og'-ra-le) [topo-; γράφεω, to write]. A study of the regions of the body or its parts, as cerebral topography.

Topology (top-ol'-o-je) [topo-; λόγος, science]. Τοpographic anatomy.

Toponarcosis (top-o-nar-ko'-sis) [topo-; νάρκωσις, a benumbing]. Local insensibility or anesthesia.

Toponeurosis (top-o-nu-ro'-sis) [topo-; neu-rosis]. A local neurosis.

Toponeurosis (top-o-nu-ro'-sis) [topo-; neurosis]. A local neurosis.

Torcular herophili (tor'-ku-lar her-o['-il-i)[L., "the wine-press of Herophilus"]. The
expanded extremity of the superior longitudinal sinus, placed in a depression on the
inner surface of the occipital bone. It receives the blood from the occipital sinus,
and from it is derived the lateral sinus of
the side to which it is deflected.

Toril (tor'-il). An extract of meat containing
its albuminoids prepared with the addition of
savory herbs.

savory herbs.

Tormen (tor-men). See Tormina.

Tormina (tor-min-ah) [plural of tormen, a racking pain]. Griping pains in the bowel.

T. ventriculi nervosa. See Hyperperistalsis

Torosity (to-ros'-it-e) [torosus, brawny; mus-cular]. Muscular strength. Torpent (tor'-pent) [torpor]. I. Incapable of the active performance of a function. 2. A medicine or agent that reduces or subdues irritative action.

Torpescence (tor-pes'-ens) [terper] Numb-ness; torpidity. Torpid (tor'-pid) [torpor]. Affected with inspec Torpidity (tor-pid'-it-e). See Terper. Torpify (tor-pe-fi). To make numb or torse

to stupefy.

Torpitude (tor'-pe-tild). Torpidity; number
Torpor (tor'-per) [L.] Sluggishness; inaction
T. retines, dulled perceptive power of in

retina.

Torrefaction, Torrefication (ter-e-fet'-she, tor-e-fik-a'-shun) [terrefacers, to dry by beat Roasting; drying by means of high heat.

Torricellean Vacuum (to-re-taket'-e-en) [Terricelli, an Italian physicist]. The vacuum above the mercury-column of a barometer.

Torsiometer (ter-se-om'-et-er) [terrion; sizes a measure]. An instrument for measure, orular torsion.

above the mercury-column of a barometer.

Torsiometer (tor-se-om'-et-er) [torrion; signal a measure]. An instrument for measure ocular torsion,

Torsion (tor'-shum) [torquere, to twist] the twisting; also, the rotation of the eye the the visual axis. 2. The tilting of the vertice meridian of the eye.

Torsoclusion (tor-nok-lu'-chum) [torrion; a clusion]. A form of acupressure in which the point of the pin is pushed through a period of the tissue parallel with the course of the vessel to be secured, then carried over an anterior surface, and at the same time stop around until brought to a right angle with the artery, when the point is thrust into soft parts beyond.

Tort [torquere, to turn]. To tilt the vertical meridian outward. Intert, to tilt the vertical meridian outward. Intert, to tilt the vertical meridian inward. Intert, the mode tilting the vertical meridian of the eye inward.

tical meridian outward. Intert, to tilt the vertical meridian inward. Interter, the mode tilting the vertical meridian of the eye insurd. Torticollis (tor-te-kol'-is) [lort; colling, neil) Wry-neck, a contraction of one or most at the cervical muscles, usually of one side, resulting in an abnormal position of the had. T., Rheumatic, stiff-neck, a form day to rheumatism of the sternomastoid or dismuscle of the neck. T., Spasmodic, amodic contraction of the muscles of the set of one side, especially the sternomastic causing a drawing of the head to the opposite side.

Torula (tor'-u-lah) [torulus, a small tuit]. A genus of fungi reproducing by budden many species of which are alcoholic fermes 2. A chain of spheric bacteria. T. convision, See Saccharomyces cerevision.

Torulose (tor'-u-lat) [torula]. Knobbed.

Torus (tor'-us) [L.]. I. A surface baving any ular curvature, with two principal merolass of dissimilar curvature at right angles to each other. 2. An elevation or prominent 3. The tuber cinereum of the brain. T. motalis, a protuberance in the region of the ness. I.

3. The tuber cinereum of the brain. 1, mortalis, a protuberance in the region of the frontal sinuses, at the root of the neer. 1, palatinus, a protuberance on the surface of the hard palate, marking the point of junction of the intermaxillary and palatemaxillary.

Touch (tuch) (Fr., toucher) t. The taken sense. 2. The act of judging by the taken

sense; palpation, especially palpation of a part with the finger, as rectal touch, vaginal touch. T.-corpuscle, a tactile corpuscle

our de Maitre (toor-d'-mātr) [Fr., "the master's turn"]. A method of passing a catheter into the bladder in which it is introduced into the bladder in which it is introduced in the bladder in the bladd catheter into the bladder in which it is intro-duced into the urethra with the convexity upward, the shaft lying obliquely across the left thigh of the patient, and as the point enters the bulb, the handle is swept around toward the abdomen, when the beak passes into the membranous urethra, and is carried into the bladder by depressing the shaft be-tween the patient's thighs. A sound may be introduced into the uterus in an analogous manner, by entering the instrument with the convexity upward, and then sweeping the shaft around. convexity upward, and then sweeping the shaft around.

Tourette's Disease [Gilles de la Tourette,

French physician]. A convulsive form of tic characterized by motor incoordination with echolalia and coprolalia. T.'s Sign, inversion of the ratio existing normally be-tween the earthy phosphates and alkaline tween the earthy phosphates and alkaline phosphates of the urine; it is found in paroxsms of hysteria.

ysms of hysteria.

Tourniquet (toor-nik-et) [Fr., from tourner, to turn]. An instrument for controlling the circulation by means of compression, usually consisting of two metallic plates united by a thumb-screw, and a strap provided with a pad. The strap is fastened about the part, the pad being made to lie over the artery to be occluded. The screw is placed diametrically opposite the pad, and over the artery to be occluded. The screw is placed diametrically opposite the pad, and the strap tightened by separating the metallic plates of the screw. T., Dupuytren's, one for compressing the abdominal aorta, consisting of a semicircle of metal with a pad at one extremity. T., Esmarch's, one consisting of a stout, elastic rubber band applied above the proximal turn of an elastic bandage passing around the part to be rendered bloodless. T., Field-, one consisting of a strap and buckle with a pad to be placed over the artery. T., Horseshoe, one shaped like a horseshoe, to compress only two points, and thus permit venous return. T., Provisional, one applied loosely, so that it may be tightened artery. T., Horseshoe, one shaped like a horseshoe, to compress only two points, and thus permit venous return. T., Provisional, one applied loosely, so that it may be tightened at once upon the recurrence of hemorrhage. T., Signorini's. See T., Horseshoe.

Tow. The coarse part of flax or hemp, used as an absorbent.

Tox-, Toxico-, Toxo- (toks-, toks-ik-o-, toks-o-) [τοξικόν, poison]. Prefixes signifying poisonous or caused by a poison.

Toxalbumin (toks-al-bu'-min) [tox-; albumin]. A poisonous proteid. Toxalbumins have

A poisonous proteid. Toxalbumins have been obtained from cultures of bacteria and from certain plants. See Toxin (2).

Toxalbumose (toks-al'-bu-mōz). A toxic al-

Toxanemia (toks-an-e'-me-ah) [tox-; anemia]. Anemia produced by poison. Toxemia (toks-e'-me-ah) [tox-; alua, blood]. Blood-poisoning, a condition in which the

blood contains poisonous products, either those produced by the body-cells or those due to the growth of microorganisms.

Toxemic (toks-em'-ik, toks-e'-mik) [see Toxemia]. Pertaining to, affected with, or caused by

toxemia.

Toxenzym (toks'-en-zim). A toxic enzym. Toxic (toks'-ik) [toxin]. Poisonous; produced

by a poison.

Toxicant (toks'-ik-ant) [toxic]. 1. Poisonous

or toxic. 2. A poisonous agent.

Toxichemitosis (toks-ik-em-it-o'-sis) [toxic; ačua, blood]. Blood-poisoning.

Toxicity (toks-is'-it-e) [toxic]. The quality of

being toxic.
Toxicodendron (toks-ik-o-den'-dron).

Toxicoderma(toks-ik-o-der'-mah)[toxico-; δέρμα, skin]. Disease of the skin due to poison.

Toxicogenic (toks-ik-o-jen'-ik) [toxico-; γεννᾶν, to produce]. Producing poisons.

Toxicohemia (toks-ik-o-he'-me-ah). See Tox-

Toxicology (toks-ik-ol'-o-je) [toxico-; λόγος, science]. The science of the nature and effects of poisons, their detection, and the treatment of their effects.

Toxicomania (toks-ik-o-ma'-ne-ah) [toxico-; uavia, madness]. 1. Morbid desire to consume poison. 2. Toxiphobia.

Toxicomucin (toks-ik-o-mu'-sin). See Toxo-

Toxicopathy (toks-ik-op'-a-the) [toxico-; πάθος, disease]. Disease of toxic origin.

Toxicosis (toks-ik-o'-sis) [toxin]. A state of

poisoning.

Toxidermitis (toks-e-der-mi'-tis). See Toxico-

derma.

Toxiferous (toks-if'-er-us) [toxin; ferre, to bear]. Producing or conveying poison.

Toxin [τοξικθυ, poison]. 1. Any poisonous nitrogenous compound produced by animal or vegetable cells. 2. Any poisonous substance, proteid in nature, produced by animal or vegetable cells, by immunization with which specific antitoxins may be obtained. Syn., Toxalbumin. T., Animal, one produced by the metabolic activity of animal cells, as snake-venom. T., Bacterial, one produced by the metabolic activity of bacteria, as diphtheria toxin. T., Extracellular, a bacterial toxin elaborated by a microorganism and thrown off into the surrounding medium. The majority of the best known toxins are extra-

thrown off into the surrounding medium. The majority of the best known toxins are extracellular. T., Intracellular, a bacterial toxin contained in the bodies of the bacteria themselves. T.s, Ponogenic, toxins such as are characteristic of nerve-tissue waste. T.-unit, consists of two parts, a haptophore complex which unites it with the cell receptor (or lateral chain), and the toxophore complex, which is the poisonous element. T., Vegetable. 1. Any toxin produced by vegetable cells. 2. Specifically, one produced by higher plants, as ricin (produced by the castor-oil plant), abrin (produced by the jequirity plant). Toxinemia (toks-in-e'-me-ah). See Toxemio

Toxinicide (toks-in'-is-id) [toxin; cadere, to kill]. Trachelectomopexia (tra-kel-ek-te-me-pek-

Toxinicide (toks-in'-is-id) [toxin; cadere, to kill]. Any substance that destroys a toxin.
 Toxiphobia (toks-e-jo'-be-ah) [toxin; φόβος, fear]. Morbid dread of being poisoned.
 Toxiphoric (toks-ij-or'-ik). See Toxiperous.
 T. Side-chain, applied by Ehrlich to atom groups which combine with the toxin of any particular disease-germ.
 Toxis (toks'-is). See Toxicosis.
 Toxitherapy (toks-e-ther'-ap-e). The therapeutic use of antitoxins.
 Toxoid (toks'-oid) [toxin; elδος, likeness]. A toxin transformation-product destitute of toxic effect.

effect

effect.

Toxomucin (toks-o-mu'-sin) [toxo-; mucus].

A toxic substance obtained from cultures of tubercle bacilli.

Toxon (toks'-on) [toxin]. Ehrlich's name for any one of several substances which appear in fresh toxins; they neutralize antitoxin and are feebly poisonous.

Toxonosis (toks-on-o'-sis) [toxo-; vooo; disease].

An affection resulting from the action of a poison.

Toxopeptone (toks-o-pep'-tōn). A poisonous proteid, resembling peptone in its behavior to heat and reagents, produced in peptone cultures by the comma bacillus.

Toxophore (toks'-o-jōr) [toxo-; φέρεῖν, to bear].

That complex of atoms of a toxin-unit which is the poisonous element of a toxin.

Toxophylaxin (tox-o-jōt-aks'-in). See under

Phylaxin.

Toxosozin (toks-o-so'-zin). See under Sozin.

Toynbee's Corpuscles [Toynbee, an English otologist]. The corneal corpuscles. T.'s Experiment, rarefaction of the air contained in the tympanic cavity by swallowing while the mouth and nose are closed. T.'s Law. See Gull-Toynbee's Law. T.'s Ligament, the tensor ligament; the fibrous sheath of the tendon of the tensor tympani.

tensor liganest; the horoza such tendon of the tensor tympani.

Trabecula (tra-bek'-u-lah) [L., "a small beam"].

Any one of the fibrous bands extending from the capsule into the interior of an organ.

Trabs cerebri (trabs ser'-eb-ri) [L.]. The corpus

callosum A mark. T., Primitive. Trace (tras).

Prachea (tras). A mark. T., Primitive. See Primitive Streak.

Trachea (tras'-ke-ak) [rpageia, a windpipe]. The windpipe; the cartillaginous and membranous tube extending from the lower part of the larynx to its division into the two bronchi.

Tracheal (tra'-be-al) [trachea]. Pertaining to or produced in the trachea. T. Tugging, the downward tugging movement of the larynx, sometimes observed in aneurysm of the aortic are

rachealis Muscle (trak-e-a'-lis) [trachea]. The intrinsic transverse muscle-fibers found Trachealis trachea.

Tracheitis (tra-ke-i'-lis) [trachea; ετις, inflam-mation]. Inflammation of the trachea. Trachelalis (trak-el-a'-lis) [τράχηλος, neck]. The trachelomastoid muscle. See under under Muscle.

e-ah) [τράχηλος, neck; ἐκτομή, excision; πήξη a fixing]. Partial excision with fixation of the neck of the uterus. Trachelectomy (tra-hel-ek'-te-me) [trackele.

a-hel-ek'-to-me) [trurks excision). neck of the

uterus. -lian (tra-ke'-le-an) rachelian (tra-ke'-le-an) [redgylog, neck] Pertaining to the neck, particularly its dom Trachelian

Trachelismus (tra-kel-is'-mus) [cphyelog, red) Spasmodic contraction of the muscles of the

Trachelitis (tra-kel-i'-tis) [trachelo-; etic, inflammation]. Inflammation of the neck of the

Trachelo-(trak-el-o-) [τράχηλος, neck]. A perfix denoting pertaining to the neck.

Trachelobreg matic (tra-kel-a-hreg-mat-it) [trachelo-; bregma]. Relating to the neck and the bregma.

the bregma.

Tracheloclavicular (tra-kel-v-kla-vik'-a-la).

Relating to the neck and the collar-bose.

Trachelomastoid (trak-el-a-mas'-keid) [tras-elo-; mastoid]. Pertaining to the neck and the mastoid process.

Trachelooccipital (tra-kel-a-ak-nip'-it-al). Relating to the nape of the neck and the occipat.

Trachelopexia (tra-kel-a-pekr'-e-ah) [trak-elo-; nijete, a fixing]. Fixation of the neck of the uterus.

Tracheloplasty (trak'-el-a-plas-te) [trachelo-πλίαστιν, to mold]. Plastic operation on the neck of the uterus.

Trachelorrhaphy (trak-el-or'-a-jr) [trackelo-ραφή, suture]. Repair of a laceration of the

Trachelorinaphy

paφή, suture]. Repair of a laceration of the
cervix uteri.

Trachelotomy (trak-el-st'-s-me) [trackels-; τορί,
a cutting]. Incision into the cervix uteri.

Tracheo- (tra-ke-s-) [τραχεία, trachea]. A pefix denoting connection with or relation to
the trachea.

Tracheoaerocele (tra-ke-o-a'-er-o-sil) [tracker-ἀὴρ, air; κήλη, tumor]. A diverticulum of the trachea.

Tracheobronchitis (tra-ke-a-brong-ki'-tis) [bucheo-; bronchitis]. Inflammation of the tracheo-; bronchitis]. chea and bronchi.

Tracheocele (tra'-ke-o-sel) [truckeo-; ziés, ta-mor].

1. Protrusion of the mucous membrane of the trachea.

2. Goiter.

mor]. 1. Protrusion of the mucous membrane of the trachea. 2. Goiter.

Tracheoesophageal (tra-ke-o-ex-a)-aj'-o-a) [tracheo-; esophagus]. Pertaining to the trachea and the esophagus.

Tracheolaryngeal (tra-ke-o-lar-in'-je-s) [tracheo-; larynx]. Pertaining to the traches and the larynx.

Tracheophasty (tra'-ke-o-plast-e). Plastic suggry of the trachea.

Tracheoschisis (tra-ke-o-jisst-e) [tracheo-coyi(tra), to split]. Fissure of the traches.

Tracheoscopy (tra-ke-o-f-ke-p) [tracheo-cosopic tra-ke-o-f-ke-p) [tracheo-coopic tra-ke-o-f-ke-p] [tracheo-f-ke-p] [tracheo-f-ke-p]

Tracheotome (tra'-ke-o-lōm) [tracheo-; τομή, a cutting]. A cutting instrument used in tracheotomy.

tracheotomy.
Tracheotomist (tra-ke-ot'-om-ist). One skilled

in tracheotomy.

Tracheotomize (tra-ke-ot'-om-iz). To per-

Tracheotomize (tra-ke-ot'-om-iz). To perform tracheotomy upon.
Tracheotomy (tra-ke-ot'-o-me) [see Tracheotome]. The operation of cutting into the trachea through the cricothyroid membrane, or through the cricoid cartilage and the upper part of the trachea. T., Inferior, one performed below the isthmus of the thyroid gland.
T. Superior, one performed above the isthmus of the thyroid gland. T., Superior, one performed above the isthmus of the thyroid gland. T.-tube, a metal tube placed in the opening made in tracheotomy, and through which breathing is carried on. omy, and through which oreating is the Trachieloosis (tra-ke-el-ko'-sis) [tracheo-; ελκος, an ulcer]. Ulceration of the traches. of the

Trachielcus (tra-ke-el'-kus). An ulcer of the

trachea

Trachitis (tra-ki'-tis). See Tracheitis.

Trachitis (tra-ki'-tis). See Tracheitis.
Trachoma (tra-ko'-mah) [τραχθς, rough]. A contagious disease of the eyelids characterized by small, sago-like elevations on the conjunctiva, and later by cicatricial contraction and deformity of the lids. The friction of the elevations (trachoma-granulations) against the cornea often produces ulcer or pannus. Syn., Granular conjunctivitis; Granular lids.
T. deformans, a name given to a form of T. deformans, a name given to a form of vulvitis at the stage when it results in diffuse scar-tissue. T., Türck's. See Türck's Tra-

Trachomatous (tra-ko'-mat-us) [trachoma]. Affected with or pertaining to trachoma. Trachyphonia (trak-if-o'-ne-ah) [τραχύς, rough; φωνή, voice]. Roughness or hoarseness of the voice.

Tract [tractus]. 1. A distinct, more or less defined region having considerable length. 2. Any one of the columns of white matter of the spinal cord. 3. A track or course. T.. Alimentary, the alimentary canal, ex-2. Any one of the columns of white matter of the spinal cord. 3. A track or course. T., Alimentary, the alimentary canal, extending from the mouth to the anus. T., Cerebellar, an ascending tract of fibers at the periphery of the posterior portion of the lateral column of the spinal cord. T., Descending Anterolateral, a few long fibers scattered in the anterior and lateral ground-bundles of the spinal cord. T., Digestive, the alimentary tract. T., Direct Cerebellar. See T., Cerebellar. T., Genitourinary, the genitourinary organs in continuity. T., Intermediolateral, a tract of nerve-fibers in the lateral column of the spinal cord, midthe genitourinary organs in continuity. 1., Intermediolateral, a tract of nerve-fibers in the lateral column of the spinal cord, midway between the anterior and posterior gray horns. T., Motor, the path for motor impulses from the brain to a muscle. T., Olfactory. See Olfactory Tract. T., Optic. See Optic Tract. T., Pyramidal, the continuation in the spinal cord of the ventral pyramids of the oblongata. T., Respiratory, organs in continuity. T., pyramids of the oblongata. T., Respiratory, the respiratory organs in continuity. T., Sensory, any tract of fibers conducting sensation to the brain. T., Septomarginal, a narrow strip of fibers in the posterior column close to the septum as high as the eleventh

dorsal segment.

Traction (trak'-shun) [trahere, to draw]. The act of drawing or pulling. T.-aneurysm, an aneurysm due to traction on the aorta by an aneurysm due to traction on the aorta by an incompletely atrophied ductus arteriosus.

T., Axis-, traction in the axis or direction of a channel, as of the pelvis, through which a body is to be drawn. T., Axis-, Forceps, an obstetric forceps for performing axistraction in the delivery of the fetus. T.-diverticulum, a circumscribed sacculation of the esophagus from the traction of adhesions.

T., Elastic, traction by an elastic force.

Tractor (trak'-tor) [traction]. I. An instrument for making traction. 2. See Perkinism.

ism.

Tractoration (trak-tor-a'-shun) [tractor]. Treatment by metallic tractors. See Perkinism.

Tractus (trak'-tus). See Tract.

Tragacanth (trag'-a-kanth) [τραγάκανθα, "goatthorn"]. A gummy exudation from various species of Astragalus, of the order Leguminosα, constituting the tragacantha of the U. S. P. and B. P. It resembles gum-arabic, and is used as a demulcent, and is added to water to suspend insoluble powders and for making troches. T., Glycerin of (glycerinum tragacantha, B. P.). T., Mucilage of (mucilago tragacantha, U. S. P.). Dose 4 dr. (16 Cc.)

T., Powder of, Compound (pulvis tragacantha compositus, B. P.). Dose 30 gr.-1 dr. (2-4 Gm.). (2-4 Gm.).
Tragal (tra'-gal) [tragus]. Pertaining to the

tragus.

Tragicus (traj'-ik-us). See under Muscle.

Tragus (tra'-gus) [τράγος, goat]. The small prominence of cartilage projecting over the meatus of the external ear.

Trajector (tra-jek'-tor) [L., "a piercer"]. An instrument used to determine the approximate location of a bullet in the cranium.

Trance (trans) [transire, to pass over]. A form

Trance (trans) [transire, to pass over]. A form of abnormal sleep from which the patient ordinarily cannot be aroused, and which is dependent upon hysteria (hysteric trance) or hypnotism.

rans- [trans, act Transacross]. A prefix denoting

Transaudient (trans-aw'-de-ent) [trans-; audire, to hear]. Allowing the transmission of sound. Transcortical (trans-kor'-tik-al) [trans-; cortex].

Across the cortex.

Transection (trans-ek'-shun) [trans-; section]. A section made across the long axis of a part.

Transfer (trans-jer) [trans-; ferre, to carry].

The change of anesthesia or hyperesthesia from one part of the body to another, a phenomenon present in some cases of hysteria.

terna.

Transference (trans-fer'-ens). 1. See Transfer.

2. See Telepathy.

Transfix (trans-fiks') [trans-; figere, to fix].

To pierce through and through.

Transfixion (trans-fik'-shun) [transfix]. The act of piercing through and through.

Transforation (trans-for-a'-shun) [trans-; forare,

to pierce]. The act of perforating, as transforation of the fetal skull.

Transformation (trans-jor-ma'-shun) [trans-; formare, to form]. A change of form or constitution; degeneration.

Transfusion (trans-ju'-zhun) [trans-; fundere, to pour]. The pouring of liquid from one vessel into another; especially the introduction into a vessel of the body of blood or other liquid. T., Arterial, transfusion of blood into an artery. T., Direct, T., Immediate, the transfusion of blood from one person to another without exposure of the blood to the another without exposure of the blood to the Transversalis (trans-ver-su'-lix) [trans-; thorax]. Extending across the thorax.

Transthoracic (trans-the-rus'-ih) [trans-; thorax]. Extending across the thorax.

Transudate (trans'-u-dat) [trans-: thorax, topit, a cutting]. The operation of cutting across the thorax.

Transudate (trans'-u-dat) [trans-: thorax, topit, a cutting]. Transudate (trans'-u-dat) [trans-: thorax].

Transudate (trans'-u-dat) [trans-: thorax, topit, a cutting]. The operation of cutting across the thorax.

Transudate (trans-u-dat) [trans-: thorax, topit, a cutting]. Transudate (trans'-u-dat) [trans-: thorax topit, a cutting]. Transudate (trans'-u-dat) [trans-: thorax topit, a cutting]. Transformation (trans-jor-ma'-shun) [trans-; jormare, to form]. A change of form or constitution; degeneration.

Transfusion (trans-ju'-shun) [trans-; jundere, to pour]. The pouring of liquid from one vessel into another; especially the introduction into a vessel of the body of blood or other liquid. T., Arterial, transfusion of blood into an artery. T., Direct, T., Immediate, the transfusion of blood from one person to another without exposure of the blood to the air. T., Indirect, T., Mediate, the introduction of blood that was first drawn into a vessel. T., Venous, transfusion into a vein. Transic (trans'-ik) [trance]. Relating to a trance.

Transillumination (trans-il-u-min-a'-shun)

trance.

Transillumination (trans-il-u-min-a'-shun)
[trans-; illumination]. Illumination of the walls
of a cavity by a light passed through them.

Translation (trans-la'-shun) [L., translatus].
A change of location.

Translucent (trans-lu'-sent) [trans-; lucere, to
shine]. Permitting a partial transmission of
light; somewhat transparent.

Transmigration (trans-mi-gra'-shun) [trans-;
migrare, to wander]. A wandering across or
through; as transmigration of the ovum,
transmigration of the white corpuscles. T.,
External, the passage of an ovum from one
ovary to the opposite oviduct without traversing the uterus. T., Internal, the passage
of the ovum through its proper oviduct into
the uterus and across to the opposite oviduct.

Transmission (trans-mish'-un) [trans-; mittere,
to send]. The communication or transfer
of anything, especially disease, from one
person or place to another.

Transonance (trans'-o-nans) [trans-; sonare, to
sound]. Transmitted resonance; the transmission of sound through an organ, as of the
cardiac sounds through the lungs and chestwall.

Transparent (trans-pa'-rent) [trans-; parere, to

ransparent (trans-pa'-rent) [trans-; parere, to appear]. Having the property of permitting the passage of light-rays without material obstruction, so that objects beyond the body Transparent can be seen

Transperitoneal (trans-per-it-on-e'-al). Across

the peritoneal cavity.

Transpiration (trans-pir-a'-shun) [trans-; spirare, to breathe]. 1. The act of exhaling fluid or gas through the skin. 2. The material exhaled.

exhaled.

Transplantation (trans-plan-ta'-shun) [transplantare, to plant]. The operation of transplanting or of applying to a part of the body
tissues taken from another body or from another part of the same body. See Graft.

Transposition (trans-pe-zish'-un) [trans-; position]. A change of position. T. of the
Viscera, a change in the position of the viscera
whereby they are placed on the side opposite
to that normally occupied.

Transphalamic (trans-thalf-am-ik). Across the

Transthalamic (trans-thal'-am-ik). Across the thalamus.

ransverselis (trans-ver-sa'-lis) [trans-cortent to turn]. Transverselis (trans-ver-sa'-lis) [trans-cortent to turn]. Transverselis (trans-ver-sa'-lis) [trans-cortent to turn]. Transverse; an artery (trans-verselis collis) or a muscle (transverselis abdominis running transversely. See under Artery and under Muscle. T. Fascia, the fascia on the inner surface of the transverselis abdominis between the latter and the peritoneum.

Transverse (trans-vers') [trans-cortent to turn] Crosswise; at right angles to the lengitudinal axis of the body. T. Presentation, a presentation of the fetus at right angles to the longitudinal axis of the uterus.

Transversectomy (trans-ver'-to-me) [transverse; teroph, excision]. Removal of the transverse process of a vertebra.

Transversus (trans-ver'-to-me) [L.]. Transverse, as transversus (trans-ver'-to-me) [transverse, as transversus muscle. See under Muscle.

Trapeziometacarpal (tra-pe-pe-pe-pe-d-ph-holphal) [trapezium; metacarpos]. Pertaining to the trapezium and the metacarpus.

Trapezium (tra-pe'-re-um) [tphrat[a, a table] 1. The multangulum majus, the first lace of the second row of carpal bones. 2. A tract of transverse fibers situated in the lower part of the pons, inclosing the superior olivary nucleus, and connected with the accessory auditory nucleus.

Trapezius (tra-pe'-re-us). See under Muscle.

Trapezius (tra-pe'-re-us) (tra-pe'-re-us) (tra-pe'-re-us) (tra-pe'-re-us) (tra-pe'-re-us) (

transe's Corpuscles. Normal red blood-corpuscles appearing as pale yellowish rings. Syn., Phantom corpuscles. T.'s Curves, large rhythmic undulations seen in a aphygographic tracing soon after respiration has ceased; they are attributed to stimulation of the vasomotor center in the oblongata. T.'s Dyspnea, dyspnea with slow respiration movements, marked expansion of the thorax during inspiration, and collapse during expiration; it is noted in diabetes mellitus. T.'s Phenomenon, a double sound, systolic and diastolic, heard over peripheral arteries, expecially the femoral, in sortic inconficiency, occasionally also in mutral stenors, lead-piese.

ing, etc. T.'s Plugs. See Dittrich's Plugs. T.'s Semilunar Space, the space in which the tympanitic sound of the stomach can be heard within the thorax under normal conditions; it is bounded by the liver, the lower border of the left lung, the spleen, and the arch of the free ribs. arch of the free ribs.

Traube-Hering's Curves. See

Traube's

Trauma (traw'-mah) [τραθμα, a wound]. A wound; an injury.

Traumatic (traw-mat'-ik) [trauma]. Pertaining to or caused by a wound or injury.

Traumaticin (traw-mat'-is-in) [trauma]. A solution of guttapercha in chloroform used for closing superficial wounds.

Traumatism (traw'-mat-izm) [trauma]. 1. The condition produced by trauma. 2. Impropused

I. The

trauma.

erly, trauma.

Traumatol (traw'-mat-ol) [trauma]. Iodocresol, C<sub>7</sub>H<sub>7</sub>IO, obtained by the action of iodin on cresol. It is an odorless, reddishviolet precipitate containing 54% of iodin, soluble in chloroform and carbon sulfid, insoluble in water, acid, and alcohol. It is a surgical antiseptic, used pure as a dusting-powder and in 5-10% pastes and ointments.

Traumatology (traw-mat-ol-o-je) [trauma; λδρος, science]. The science of wounds.

Traumatopnea (traw-mat-ol-ne'-oh) [trauma;

Traumatopnea (traw-mat-op-ne'-ah) [trauma; πνοή, breath]. The passage of respiratory air through a wound in the chest-wall.

Traumatosis (traw-mat-o'-sis) [trauma].

Traumatism

Traumatism.

Treacle (tre'-kl). The uncrystallized residue remaining after the refining of cane-sugar.

Treatment (tre't-ment) [tractare, to treat]. The means employed in effecting the cure of disease; the management of disease or of diseased patients. T., Calot's, a method of forcible reduction of angular deformity of the spine.

the spine.

Trefusia (tre-ju'-ze-ah). A red-brown, soluble powder, obtained by drying defibrinated blood. It is used in chlorosis.

Trehalose (tre-hal'-ōs), C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>. A carbohydrate resembling sugar, derived from ergot and from trehala manna.

hydrate resembling sugar, and from trehala manna.
reitz's Hernia. Retroperitoneal hernia; duodenojejunal hernia. T.'s Muscle, the suspensory muscle of the duodenum; a thin, the sugar muscle that arises from the left the connective. Treitz's Hernia. pensory muscle of the duodenum; a thin, triangular muscle that arises from the left crus of the diaphragm and the connective tissue surrounding the celiac axis, and is inserted into the duodenojejunal flexure.

Trematode (trem'-at-ōd) [τρήμα, hole; εἶδος, like]. A member of the Trematoda, a class of worms, some of which are parasitic in man and the lower animals.

Tremograph (trem'-a-graf) [tremor: roadsh a

Tremograph (trem'-o-graf) [tremor; τραφή, a writing]. A device for recording tremor. writing]. A device for Tremolo (trem'-o-lo).

Tremolo (trem'-o-lo). An apparatus for performing massage; a vibrator.

Tremor (trem'-or) [tremere, to shake]. A trembling of the voluntary muscles. T., Fibrillary, tremor caused by consecutive contractions of separate muscle-fibrils. T.,

Intention-, one appearing on voluntary movement. T. potatorum, delirium tremens. T., Purring. Synonym of Thrill, Purring. Tremulous (trem'-u-lus) [tremor]. Trembling, quivering, as tremulous iris.

Trendenburg Posture. See Position, Trendenburg's

quivering, as tremulous iris.

Trendelenburg Posture. See Position, Trendelenburg's.

Trepan (tre-pan') [τρυπῶν, bore]. An old form of the word trephine.

Trephination (tref-in-a'-shun). See Trephining.

Trephine (tre-fin') [Fr., trēphine]. 1. An instrument for cutting out a circular piece of bone, usually from the skull. 2. To operate with the trephine.

Trephining (tre-fi'-ning) [trephine]. The operation of cutting bone with a trephine.

Trepliation (trep-id-a'-shun) [trepidare, to tremble]. 1. Trembling. 2. A peculiar oscillatory movement at times seen in the muscles after hemiplegia.

Treponema pallidum (tre-po-ne'-mah pal'idum). A parasite found in syphilities. Syn., Spirochate pallida.

Tretop's Test for Albumin in Urine. Four or 5 Cc. of fresh urine are heated in a test-tube nearly to boiling-point, and a few drops of 40% formalin added after it is removed from the flame. Any albumin in the urine is coagulated like the white of an egg, and accumulates on the surface and walls of the tube.

Treves' Bloodless Fold. The ileoappendicular fold. A quadrilateral fold of the peritoneum attached by its upper border to the ileum, opposite the mesenteric attachment, and by its lower border to the mesoappendix or to the appendix itself. The outer or right border

its lower border to the mesoappendix or to the appendix itself. The outer or right border is attached to the inner aspect of the cecum as far down as the appendix, the left or inner concave margin being free.

Tri-[τρεῖς, or tres, three]. A prefix denoting three.

thre

three.

Triacid (tri-as'-id) [tri-; acidum, acid]. Of an alcohol, containing three atoms of hydrogen replaceable by a base.

Triad (tri'-ad). See under Quantivalence.

Triakaidekaphobia (tri-a-ki-dek-af-o'-be-ah) [τριακαίδεκα, thirteen; φόβος, fear]. Insane fear of the number thirteen.

fear of the number thirteen.

Trial-glasses, T.-lenses. A graduated set of concave, convex, cylindric, and prismatic lenses used in testing vision.

Triallylamin (tri-al-il-am'-in). A volatile base having the formula (C<sub>2</sub>H<sub>8</sub>)<sub>8</sub>N.

Triamin (tri-am'-in). A compound derived from three molecules of ammonia in which the hydrogen has in part or wholly been replaced by bases.

Triangle (tri'-ang-gl) [tri-; angulus, an angle]. A figure having three sides and three angles. T. of Bryant. See T., Iliofemoral. T., Carotid, Inferior, a triangle located in the neck; it is bounded in front by the median line of the neck, behind by the anterior margin of the sternomastoid, and above by the anterior belly of the omohyoid. Its floor is formed by the longus colli below and the scalenus anticus above. The committee the scalenus anticus above.

carotid artery, internal jugular vein, vagus nerve, superficialis colli nerve, a branch of the communicans noni, the inferior thyroid artery, the recurrent laryngeal nerve, the sympathetic nerve, the trachea, thyroid gland, and larynx are the important structures within it. Syn., Triangle of necessity. T., Carotid, Superior, a triangle located in the neck; it is bounded behind by the sternomastoid, in front by the anterior belly of the omohyoid, and above by the posterior belly of the digastric. Its floor is formed by the thyrohyoid, hyoglossus, and inferior and middle constrictors of the pharynx. The most important structures contained within it are the common carotid artery and its bifurcation into the external and internal carotids, the superior thyroid artery, the lingual furcation into the external and internal carotids, the superior thyroid artery, the lingual artery, the facial artery, the occipital and ascending laryngeal arteries, the internal jugular vein, and the veins corresponding to the arteries mentioned, the descendens noni, hypoglossal, pneumogastric, sympathetic, spinal accessory, superior laryngeal, and external laryngeal nerves. Syn., Triangle of election. T., Cephalic, a triangle on the anteroposterior plane of the skull, bounded by lines joining the occiput with the forehead by lines joining the occiput with the forehead and with the chin and a line joining the latter two. T., Digastric. See T., Submaxillary. T. of Elbow, a triangle lying in front of the elbow with the base directed upward by the supinator longus and internally by the supinator longus and internally by the pronator radii teres. Its floor is formed by the brachialis anticus and supinator brevis. Its contents are the brachial artery and veins, the radial and ulnar atteries, the median and by the brachialis anticus and supinator brevis. Its contents are the brachial artery and veins, the radial and ulnar arteries, the median and musculospiral nerves, and the tendon of the biceps. T. of Election. See T., Carotid, Superior. T., Fascial, a triangle formed by lines uniting the basion with the alveolar and nasal points and a line joining the latter two. T., Frontal, a triangle bounded by the maximum frontal diameter and lines joining its extremities and the glabella. T. of Hesselbach. See Hesselbach's Triangle. T., Hypoglossohyoid, a triangular space in the lateral subhyoid region, limited above by the hypoglossal nerve, in front by the posterior border of the mylohyoid muscle, behind and below by the tendon of the digastric muscle. The area is occupied by the hypoglossal muscle, which covers the lingual artery. T., Iliofemoral, a triangle located at the hip. Its hypothenuse is formed by Nélaton's line, a second side by the continuation outward of a line drawn through the two superior iliae spines, and the third by a line drawn at right angles to this from the summit of the greater trochanter. T., Inferior Occipital, a triangle having the bimastoid diameter for its base and the inion for its apex. T., Infraclavicular, a triangle situated below the clavicle; it is bounded above by the clavicle, below and to the inner side by the upper border of the great pectoral muscle, and to

the outer side by the anterior Isorler of the deltoid. It contains the axillary artery T., Inguinal. Same as T., Scarpa's. T. of Lesser, a triangle located in the neck. In boundaries are as follows: at its upper border. the hypoglossal nerve; the two sides as formed by the anterior and posterior hells of the digastric muscle. It is covered by the skin, superficial and deep fascias, and aper of the submaxillary gland. The ficer is formed by the hypoglossus muscle. It contains the ranine vein and hypoglossal of the submaxillary gland. The fieer is formed by the hyoglossus muscle. It contains the ranine vein and hypoglossus nerve. T., Lumbocostoabdominal, a transfe bounded anteriorly by the external obligates superiorly by the lower burder of the serrata posticus inferior and the point of the twelffirib, posteriorly by the outer edge of the createspine, and inferiorly by the internal obligatespine, and inferior two bellies of the dispates. T. of Necessity. Same as T., Carviid, Isperior. T. of the Neck, Anterior, a triangle bounded anterior by the anterior margin of the sternomastoid, the base being formed by the lower loarder is the body of the inferior maxilla and a restinuation of this line to the masteid process of the temporal bone. It is subdivided in the submaxillary. T. of the Neck, Posterior, a triangle bounded anteriorly by the anterior carviid, the superior carviid, and the submaxillary. T. of the Neck, Posterior, a triangle bounded anteriorly by the anterior margin of the trapezius; the basis formed by the upper border of the clavide, the apex corresponds to the occiput. It divided by the posterior belly of the company of the triangle into two triangles, the occiput are the spinal accessory nerve, the accending and descending branches of the servical placua and the transversalis colid artery and vem. To of Petit. See Petit's Triangle. T., Scarpa's, a triangle located in the proximal third of the thigh. The boundaries are, externally, the adduction below to the posterior belly of the omorphysid muscle internally, the adduction below by the upper border of the clavide. Its important contents are the femoral arteriand vein, the anterior crural ner crural branch of the genitocrural nerv Subclavian, a triangle bounded ab the posterior belly of the omohyoid below by the upper border of the clavic base is formed by the sternomassoid It contains the subclavian artery an sionally the vein, the brachial ple nerves, the suprascapular vessels, the versalis colli artery and vein, and the jugular vein. T., Submaxillary, a

formed above by the lower border of the body of the inferior maxilla and a conbody of the inferior maxilla and a continuation of this line to the mastoid process of the temporal bone, below by the posterior belly of the digastric and the stylohyoid muscle, and anteriorly by the middle line of the neck. It contains the submaxillary gland, the facial artery and vein, the submental artery, the mylohyoid artery and nerve, and the stylomaxillary ligament, behind which is the external carotid artery. T., Suboccipital, a triangle in the posterior part of the neck, formed by the rectus capitis posticus major and superior and inferior oblique muscles, and containing the vertebral artery. T., Suprameatal. See Macewen's Triangle. Triangular (tri-ang'-gu-lar) [triangle]. Having three sides or angles, as the triangular ligament.

ament.

Triangularis (tri-ang-gu-la'-ris). A triangular muscle. See under Muscle. Triatomic (tri-at-om'-ik) [tri-; atom]. 1. Con-

sisting of three atoms. 2. Having three atoms of replaceable hydrogen. ribadism (trib'-ad-izm) [τρίβεω, to rub]. Tribadism

Sexual intercourse between women produced by friction of the genitals. Tribasic (tri-ba'-sik) [tri-; basis, a base]. Hav-ing three hydrogen atoms replaceable by

(tri-brom'-id) [tri-; bromid]. Tribromid compound of bromin containing three atoms omin to one of the base.

Tribrommethane (tri-brōm-meth'-ān) [tri-; bromin; methane]. Bromoform.

Tribromosalol, Tribromsalol (tri-bro-mo-sa'-lol, tri-brōm-sa'-lol), C<sub>6</sub>H<sub>5</sub>.C<sub>7</sub>H<sub>2</sub>Br<sub>3</sub>O<sub>3</sub>. A crystalline substance used as an intestinal antiseptic and bypoptic

antiseptic and hypnotic.

Tribromphenol (tri-brōm-je'-nol) [tri-; βρῶμος, stench; phenol], C<sub>0</sub>H<sub>2</sub>BrOH. A substance produced by the reaction of phenol with bromin. It is antiseptic, especially for the intestinal tract. Dose 1-4 gr. (0.06-0.26 Gm.).

bromin. It is antiseptic, especially for the intestinal tract. Dose 1-4 gr. (0.06-0.26 Gm.).

Tricalcie (tri-kal'-sik) [tri-; calcium]. Containing three atoms of calcium.

Tricaudalis (tri-kaw-da'-lis) [tri-; cauda, a tail]. The retrahens aurem muscle; so called because it is composed of three slips.

Triceps (tri'-seps) [tri-; caput, head]. Three-headed: a muscle having three heads. See Triceps (tri'-seps) [tri-; caput, head]. Three-headed; a muscle having three heads. See under Muscle.

Trich-, Tricho- (trik-, trik-o-) [θρίξ, a hair]. A prefix signifying pertaining to a hair.

Trichangeia (trik-an-je'-ah) [trich-; ἀγγείον, a vessel]. The capillary blood-vessels.

Trichangeiectasis (trik-an-je-ek-ta'-sis) [trichangeietasis (trik-an-je-ek-ta'-sis) [trichangeia: [tragate, extension]. Dilation of the

angeia; ἐκτασις, extension]. Dilation of the

Trichauxis (trik-awks'-is) [trich-; αὐχήσες, increase]. Hypertrichlasis.

crease]. Hy Trichesthesia

(trik-es-the'-ze-ah) [trich-; Trichesthesia (trik-es-tne-ze-an) [trich-, altoθησις, sensibility]. 1. A peculiar form of tactile sensibility in regions covered with hairs. 2. See Trichoesthesia.

Trichiasis (trik-i'-as-is) [θρίξ, a hair]. A state of abnormal position of the eyelashes,

so that they produce irritation by friction upon the globe. T. of the Anus, an incurvation of the hairs about the anus, so that they irritate the mucous membrane.

Trichina (trik-i'-nah) [θρίξ, a hair]. A genus of nematode worms, of which one species, T. spiralis, is parasitic in the hog and at times in man. See Trichinosis.
Trichiniasis (trik-in-i'-as-is). See Trichinosis.

Trichinoscope (trik-i'-no-skōp). A micro-scope for the detection of Trichina spiralis. Trichinosis (trik-in-o'-sis) [trichina]. A dis-

produced by the ingestion of pork con-ng Trichina spiralis. It is characterized taining Trichina spiralis. It is characterized by nausea, vertigo, fever, diarrhea, prostration, stiffness and painful swelling of the muscles, edema of the face, and in some cases perspiration, insomnia, and delirium.

Trichinous (trik'-in-us) [trichina]. Infested with or containing trichina.

with or containing trichinæ.

Trichismus (trik-iz'-mus) [θρίξ, a hair]. 1. A scarcely perceptible fracture. 2. A capillary fissure or crack.

Trichitis (trik-i'-tis) [trich-; etc., inflammation]. Inflammation of the hair-bulbs.

Trichloracetic Acid (tri-klor-as-e'-tik). See

Trichlorhydrin (tri-klor-hi'-drin), C<sub>3</sub>H<sub>5</sub>Cl<sub>3</sub>. A colorless oily liquid with odor of alcohol.

Trichlorid (tri-klor'-id) [tri-; chlorid]. A compound containing chlorin in the proportion of three atoms to one of the base.

Trichloroquinone (tri-klo-ro-kin'-ōn), C<sub>0</sub>HCl<sub>3</sub>-O<sub>2</sub>. A crystalline substance obtained from a sulfuric-acid solution of phenol by action of potassium chlorate with HCl.

Trichlorphenol (tri-klōr-je'-nol) [tri-; γλωρός, green; phenol], C<sub>0</sub>H<sub>2</sub>Cl<sub>3</sub>(OH). A derivative of phenol used as a disinfectant.

Trichobacteria (trik-o-bak-te'-re-ah). τ. Flagellate bacteria. Trichloroquinone (tri-klo-ro-kin'-on),

gellate bacteria. 2. Filamentous bacteria. Trichobezoar (trik-o-be'-zo-ar) [tricho-; bezoar].

Trichobezoar (trik-o-ve See Egagropilus.

Trichocardia (trik-o-kar'-de-ah) [tricho-; καρδία, heart]. Inflammation of the pericardium with pseudomembranous elevations.

Trichocephaliasis (trik-o-sef-al-i'-as-is) [trichocephalus]. The diseased condition produced in the pr

Trichocephaliasis (trik-o-sef-al-i'-as-is) [trichocephalus]. The diseased condition produced by threadworms.

Trichocephalus (trik-o-sef'-al-us) [tricho-; κεφαλή, head]. A genus of nematode worms, the threadworms. T. dispar, a variety parasitic in the intestine, especially the large intestine.

Trichocirsus (trik-o-sir'-sus) [tricho-; κιρσός, a varix]. Abnormal capillary dilation.

Trichoclasia (trik-o-kla'-ze-ah). See Trichor-rhexis nodosa.

Trichoepithelioma (trik-o-ep-e-the-le-o'-mah) [tricho-; epithelioma]. A skin-tumor origin-[tricho-; epithelioma]. A ating in the hair-follicles. Trichoesthesia (trik-o-es-

ating in the hair-follicles.

Trichoesthesia (trik-o-es-the'-ze-ah) [tricho-; αἴσθεστς, sensibility]. The sensation perceived when a hair is touched.

Trichoglossia (trik-o-glos'-e-ah) [tricho-; γλῶσσα, tongue]. Hairy tongue, a thickening of the papillas, producing an appearance as if the tongue were covered with hair.

Trichoid (trik'-oid) [tricho-; sloog, like]. Re-

sembling hair.
Trichology (trik-ol'-o-je) [tricho-; λόγος, science].

Trichology (trik-ol'-o-je) [tricho-; λόγος, science].

The science of the hair.

Trichomatose (trik-ol-mat-ōs) [τρίχωμα, a growth of hair]. Matted together.

Trichomatosis (trik-o-mat-ol-sis) [see Trichomatose]. An affection of the hair characterized by a matted condition due to fungoid growths. See Plica polonica.

Trichomonas (trik-oml-o-nas) [tricho-; μονάς, a monad]. A genus of infusorians. T. vaginalis, a species occasionally found in the vagina.

vagina.

Trichomycosis (trik-o-mi-ko'-sis) (tricho-;
mycosis). A disease of the hair produced by
a vegetable parasite.

Trichonosis, Trichonosus (trik-on-o'-sis, -sus).

a vegetable parasite.

Trichonosis, Trichonosus (trik-on-o'-sis, -sus).

See Trichopathy.

Trichopathy (trik-op'-ath-e) [tricho-; πάθος, disease]. Any disease of the hair.

Trichophagy, Trichophagia (trik-op'-aj-e, trik-o-|a'-je-ah). The eating of hair.

Trichophytic (trik-op'-it'-ik). 1. Relating to the genus Trichophyton. 2. [φόεω, to grow.]

Promoting the growth of hair. 3. An agent promoting the growth of hair.

Trichophyton (tri-kop'-it-on) [tricho-; φυτόν, a plant]. A fungus parasitic upon the hair, and causing tinea trichophytina, or ring-worm.

Trichorhexis (trik-or-eks'-is) [tricho-; ρηξις, a breaking]. Brittleness of the hair. T. nodosa, an atrophic condition of the hair, affecting more often the male beard, and characterized by irregular thickenings resembling nodes on the hair-shaft, the hairs often breaking with a "green-stick fracture" immediately through a node.

Trichosis (trik-o'-sis). See Trichonosis.

Trichotillomania (trik-o-til-o-ma'-ne-ah) [tricho-; τίλλειν, to pluck out; μωνδα, madness]. An uncontrollable impulse to pull out one's hair.

Trichotoxicon (trik-o-toks'-i-kon) [tricho-;

Trichotoxicon (trik-o-toks'-i-kon) [tricho-; Trichotoxicon (trik-o-toks'-1-kon) [tricho-is-rocko, a poison]. A supposed toxin, existing in respired ak, which, when introduced into the blood, exerts a poisonous action upon the hair, thus causing alopecia.
Trichotoxin (trik-o-toks'-in). A cytotoxin obtained by E. Metchnikoff from the capillary poishells.

pithelin

Trichroic (tri-kro'-ik) [trichroism]. Possessing

trichroism.

Trichroism (tri'-kro-ism) [tri-; zpba, color].

The property of exhibiting three different colors when viewed under three different

aspects.

Trichromat (tri-kro'-mat) [τρεῖς, three; χρῶμα, color]. Persons for whom the end regions of the spectrum are of constant hue and differ only in intensity. Just inside of each end region there is an intermediate region in which any color can be produced by mixtures of the end color with the color of the intermediate region. Between these intermediate regions lies the middle region, which requires regions lies the middle region, which requires the presence of some third color in addition

to colors from the end regions. Most all women and about 96 % of men belong to this class. Cf. Dichromat; Monochromat.

Tricipital (tri-sip'-it-al) [triceps, three-bended]

1. Three-bended. 2. Pertaining to the tri-

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Tricornis (tri-kor'-nis) [tri-; cornu, hom] Having three horns. Tricresol (tri-kre'-sol). A refined mixture of ricresol (tri-kre'-sol). A refined mixture of metacresol, 40%; paracresol, 33%; ortho-cresol, 27%; soluble in 40 parts of water. It has three times the germicidal value of phenol.

Tricresolamin (tri-hres-ol-am'-in). containing 2% each of ethylenediamis and tricresol; it is a clear, coloriess, alkaline liquid turning yellow on exposure. It is stronger and less irritating than tricresol.

Tricrotic (tri-brot'-ik) [tri-; sphrot, stroke]. Having three waves corresponding to on pulse best.

pulse-beat.

Tricrotism (tri'-krot-ism) [see Tricrotic]. The quality of being tricrotic.

Tricuspid (tri-kus'-pid) [tri-; cuspis, a point)

1. Having three cusps, as the tricuspid valve. 2. Affecting or produced at the trivalve. 2. Afl cuspid valve.

riethylamin (tri-eth-il-am'-in) [tri-; rthylamin], C<sub>8</sub>H<sub>18</sub>N. A ptomain obtained from putrid haddock. See Ptomains, Table of.

Trifacial Nerve (tri-/o'-shal) [tri-; facies, face].

The fifth cranial nerve, so called because a divides into three main branches that supply the face. the face.

Triferrin (tri-fer'-in). See Iron Paranucleinde. Trifolium (tri-fo'-le-um) [tri-; folium, leaf]

Triformal (tri-form'-al). See Formalia.

Trigemin (tri-fem'-in). A substance obtained from pyramidon by action of butyl-chloral hydrate, forming white needles soluble is water; antineuralgic. Dose 8-20 gr. (0.3-6.)

Trigeminal (tri-jem'-in-al) [tri-; geminus, twin-born). 1. Triple; dividing into three para-as the trigeminal nerve. 2. Pertaining to the trigeminal nerve. See Trifacial.

trigeminal nerve. See Trilacial.

Trigeminus (tri-jew'-in-us) [see Trigeminus]. The trifacial nerve.

Trigger-finger. A condition in which flexis or extension of a finger is at first imposed but finally accomplished with a jerk.

Trigone, Trigonum (tri'-gōn, tri-go'-num) [bri-yania, angle]. Triangle. T. of the Bladder, a smooth triangular space on the inside of the bladder, immediately behind the orifice of the urethra. Trigonum lumbale. See Fools Triangle. T., Olfactory, the gray root of origin of the olfactory tract. Trigonum vesicæ. See T. of the Bladder.

Trihydrate (tri-hi'-draft) [tri-; hydrats]. A compound containing the hydroxyl-radia's in the proportion of three to une atom of the base.

Trihydric (tri-hi'-drik) [tri-; hydric taining three atoms of hydrogen rep by bases.

Trihydroxid (tri-hi-droks'-id). S. Trilodid (tri-i'-o-did) [tri-; iodid]. containing iodin in the propor See Trihydrate.

]. A compound the proportion of three atoms to one of the base.

atoms to one of the base.

Triiodocresol (tri-i-o-do-kre'-sol). See Losophan.

Trikresol (tri-kre'-sol). See Tricresol.

Trilabe (tri'-lāb) [tri-; λαμβάνειν, to grasp]. A three-pronged instrument for withdrawing small calculi through the urethral passage.

Trilateral (tri-lat'-er-al) [tri-; latus, a side].

Having three sides.

Trilateral (tri-lat'-er-al) [tri-; latus, a side]. Having three sides.

Trimethylamin (tri-meth-il-am'-in) [tri-; methyl; amin]. A colorless liquid ptomain obtained from herring-brine and various animal and vegetable substances. See Ptomains, Table of.

Trimethylenediamin (tri-meth-il-ën-di-am'-in) [tri-; methylene; diamin]. A ptomain obtained from cultures of the comma bacillus on beef-broth. It causes convulsions and muscle-tremor. See Ptomains, Table of. Trimethylxanthin (tri-meth-il-zan'-thin). See

rineuric (tri-nu'-rik) [tri-; νεύρον, nerve].
Applied to a nerve-cell provided with three Trineuric uraxons

Trinitrate (tri-ni'-trāt) [tri-; nitrate]. A trate containing three nitric-acid radicles. Trinitrin (tri-ni'-trin). See Nitroglycerin. Trinitrocellulose (tri-ni-tro-sel'-u-lōs). See

roxylin

Trinitrocresol (tri-ni-tro-kre'-sol), C<sub>7</sub>H<sub>8</sub>N<sub>3</sub>O<sub>7</sub>.
Antiseptic crystals, obtained from nitration of coal-tar cresol; antiseptic.

Trinitrophenol (tri-ni-tro-fe'-nol). Picric acid.

Trinophenon (tri-no-fe'-non). A remedy for burns said to be an aqueous solution of picric acid

acid.

Triocephalus (tri-o-sef'-al-us) [tri-; κεφαλή, head]. A monster characterized by an absence of the ocular, nasal, and buccal apparatus, the head being merely a small spheroid mass.

Triolein (tri-o'-le-in). See Olein.

Trional (tri'-on-al) [τρεῖς, three], C<sub>2</sub>H<sub>5</sub>-CH<sub>5</sub>-C-(SO<sub>2</sub>C<sub>2</sub>H<sub>5</sub><sub>2</sub>, Diethylsulfonemethylmethane, a hypnotic. Dose 15 gr. (1 Gm.).

Triorchid (tri-or'-kid) [tri-; δρχις, a testicle].

1. Having three testicles.

2. An individual having three testicles.

Trioxid (tri-oks'-id) [tri-; oxid]. A compound containing oxygen in the proportion of three atoms to one of the base.

Tripalmitin (tri-pal'-mit-in). See Palmitin.

Tripalmitin (tri-pal'-mit-in). See Palmitin.

Tripara (trip'-ar-ah) [tri-; parere, to bear].

A woman who has borne three children.

Triphasic (tri-ja'-sik). Having three phases

variations.

Triphenamin (tri-fen'-am-in). A mixture of phenocoll, phenocoll salicylate, and phenocoll acetate; recommended in rheumatic com-

plaints

Triphenetolguanidin Hydrochlorate (tri-jen

et-ol-gwant-id-in). A local anesthetic in 0.1% solution in treatment of eyes.

Triphenin (tri-fen'-in). Propionyl-phenetidin, C<sub>6</sub>H<sub>4</sub>OC<sub>2</sub>H<sub>5</sub>NHC<sub>2</sub>H<sub>2</sub>CO, obtained by boiling paraphenetidin with propionic acid. It is

used as an antipyretic and sedative. Daily dose 46 gr. (3 Gm.); single dose 8-15 gr. (0.5-1.0 Gm.). Syn., Methylphenacetin.

Triphenyl Albumin (tri-jen'-il). A culture-medium made by heating dry egg-albumen with phenol. It is odorless, tasteless, insoluble in water selected and persons the least of the second part of the least o iter, alcohol, and potassa solution, but

soluble in phenol.

Tripier's Amputation. One differing fr

Chopart's only in that the portion of the os calcis below the sustentaculum tall is removed.

Triple (trip'-1) [L., triplus]. Threefold. T. Phosphate, ammoniomagnesium phosphate, a phosphate occurring in urine and in phosphatic calculi.

a phosphate occurring in urine and in phosphatic calculi.

Triplet (trip'-let) [triple]. I. One of three children born at one birth. 2. In optics, a system consisting of three lenses.

Triplex (trip'-leks) [L.]. Triple. T. Pills, pilula triplices, pills containing three principal ingredients.

Triploblastic (trip-lo-blas'-tik) [triple; βλαστός, a germ]. Possessing three blastodermic membranes.

branes.

Triplopia (trip-lo'-pe-ah) [triple; ωψ, eye]. A disturbance of vision in which three images of a single object are seen.

Triquetrous (tri-kwet'-rus) [triquetrum]. Three-cornered, as the triquetrous bone (os triquetrum), a wormian bone. See Triquetrum.

Triquetrum (tri-kwet'-rum) [triquetrus, three-cornered]. 1. Any one of the wormian bones. 2. The cuneiform bone of the carpus.

Triradial, Triradiate (tri-ra'-de-al, tri-ra'-de-āl) [see Triradius]. Radiating in three directions.

[see Triradius]. Radiating in three directions. Triradius (tri-ra'-de-us) [tres, three; radius, ray; pl., triradii]. In the impression of the palmar surface in the Galton system a triangular area composed of transverse ridges at the base of each of the four fingers; used in the class-

Trismoid (tris'-moid) [trismus]. A form of trismus neonatorum thought to be due to pressure on the occipital bone during labor.

Trismus (tris'-mus) [τρισμός, from τρίζειν, to gnash]. Lockjaw, a tonic spasm of the pressure of trismus transfer of trismus trismus to trismus to the trismus trism

Trismus (tris'-mus) [τρισμός, from τρίζειν, to gnash]. Lockjaw, a tonic spasm of the muscles of mastication. T. nascentium, T. neonatorum, a form of trismus occurring in newborn infants, and supposed to be due to septic infection of the umbilical stump. Trisplanchnic (tri-splangk'-nik) [tri-; σπλάτχνον, viscus]. Distributed to the viscera of the three largest cavities of the body, as the tri-splanchnic nerve (the sympathetic nerve). Tristearin (tri-ste'-ar-in) [tri-; στέαρ, fat], C<sub>3</sub>H<sub>3</sub>-(C<sub>18</sub>H<sub>38</sub>O<sub>2</sub>)<sub>3</sub>. See Stearin.

Trisubstituted (tri-sub'-sti-tu-ted) [tri-; substituer, to substitute]. Having three atoms or

tuere, to substitute]. Having three atoms or radicles substituted by other atoms or rad-

Trisulfid (tri-sul'-fid) [tri-; sul/ur]. A compound containing sulfur in the proportion of three atoms to one of the base.

Triticeoglossus (trit-is-e-o-glos'-us) [triticum;

γλωσσα, tongue]. An anomalous muscle having its origin from the arytenoid cartilage and its insertion in the side of the tongue.

Triticeous (trit-ish'-us) [triticum]. Having the shape of a grain of wheat. T. Nodule, corpus triticeum, a small cartilaginous nodule in the thyrohyoid ligament.

Triticum (trit'-ik-um) [L.]. A genus of the Graminea. T. salivum (T. vulgare) is wheat. Triticum is official in the U. S. P. in the

wheat. Triticum is official in the U.S.P. in the form of the rhizome of Agropyron repens, and is used in cystitis and irritable bladder. T., Fluidextract of (fluidextractum tritici, U.S.P.). Dose 3-6 dr. (12-24 Cc.). Tritipalm (trit'-e-pahm). A proprietary genitourinary tonic said to consist of the fluidextract of saw palmetto, Serenoa serrulata, and couch-grass, Agropyron repens.

Tritol (tri'-tol). Any emulsion of oil, 4 parts, and diastasic extract of malt, 1 part.

Tritopin (tri'-to-pin), C<sub>12</sub>H<sub>54</sub>N<sub>2</sub>O<sub>7</sub>. An alkaloid from opium.

from opium.

Tritorium, Triturium (tri-to'-re-um, tri-tu'-re-um) [tritus, a rubbing]. A vessel used in separating liquids of different density.

Separating liquids of different density.

Tritotoxin (tri-to-toks'-in) [τρίτος, third; τοξεκόν, poison]. One of the third group into which Ehrlich classifies toxins, according to the avidity with which they combine with anti-toxins, tritotoxin combining least readily.

Tritoxid (tri-toks'-id) [τρίτος, third; δέθς, acid]. Same as Triturate (tri-toks-id). (triturate from teres to

Triturate (trit'-u-rit) [triturare, from terere, to rub]. 1. To reduce to a fine powder. 2. A finely divided powder. In the U. S. P. a medicinal substance rubbed up with milk-sugar. T., Tablet-, a triturate compressed into tablet form. medicinal substraugar. T., Tab

Trituration (trit-u-ra'-shum) [triturate]. The process of reducing a solid substance to a powder by rubbing.

Trivalent (triv'-al-ent) [tri-; valere, to be worth]. Combining with or equivalent to three atoms of hadron and trivalent to three atoms. of hydrogen. Trivalve (tri'-valv) [tri-; valva, door]. Having

three valves. Trocar (tro'-kar)

rocar (tro'-kar) [Fr., trois-quarts, from its triangular point]. An instrument for piercing the wall of a cavity in paracentesis. rochanter (tro-kan'-ter) [τροχαντήρ, from

Trochanter (tro-kan'-ter) [τροχαντήρ, from τροχός, a wheel or pulley]. One of two processes on the upper extremity of the femur below the neck. The greater trochanter is situated on the outer, and the lesser trochanter on the inner, side of the bone.

Trochanteric (tro-kan-ter'-ik) [trochanter]. Pertaining to a trochanter.

taining to a trochanter.

Trochantin (tro-kan'-tin) [trochanter]. The

lesser trochanter.

Troche (tro'-ke) [τροχός, a wheel]. A lozenge.

T.s, Tannic Acid (trochisci acidi tannici U. S. P), each contains 1 gr. (0.06 Gm.) of tannic acid.

Trochin, Trochinus (tro'-kin, trok'-in-us) [τροχός, a wheel]. The lesser tuberosity of the head of the humerus.

Trochiscus (tro-kis'-kus). See Troche.

Trochlea (trok'-le-ah) [τροχιλία, pulley]. A part having the nature of a pulley. T. of the Humerus, a surface acting as a pulley

at the lower extremity of the humerus, of the Orbit, T. of the Superior Oblit the ligamentous ring or pulley attache the upper margin of the orbit, which is mits the tendon of the superior oblique in of the eye.

Trochlear (trok'-le-ar) [see Trochlea]. 1. Pentaining to or of the nature of a pulley. 2. Pentaining to the trochlear muscle. 3. Pertaining to the trochlear nerve.

Trochlearis (trok-le-a'-ris) [see Trochlea]. Pul ley-shaped, as the trochlearis muscle of simply trochlearis, the superior oblique mm Dist. simply trochle

Trochoides (tro-koi'-dez) [toogor, a wheel]
A pivot-joint or pulley-joint, such as the
atloaxoid joint.
(von) Troeltsch's Corpuscles. Spindle-shape

Spindle-shape! connective-tissue corpuscles, stellate on trans-verse section, found between the middle verse section, found between the middle fibrous and inner circular layers of the mem-brana tympani. v. T.'s Spaces, two small pockets formed in the upper part of the affect of the middle car by folds at mucous mem-

of the middle ear by folds of mucous membrane.

Troisier's Ganglion, T.'s Sign. Enlargment of the left supraclavicular lymph glands, an indication of malignant disease of the intraabdominal region.

Trolard's Vein. The anastomatic vein that extends from the superior longitudinal simulation to the superior petrosal or the cavernous sinus.

Trommer's Test for Glucose. To the fiquid rendered alkaline by caustic soda a fairly strong solution of cupric suffate is added drop by drop until a little of the copper hydrate formed remains undissolved on shaking. On warming in the presence of glucose, a yellow reduction of hydrated subusid of copper is first formed, and then red subusid separates, even below the boiling-point. If not enough copper salt has been used, the reaction will be yellowish-brown in color; but if the copper salt is in excess, the excess of hydrate is changed by boiling into a dark-brown hydrate, which interferes with the test.

Tronacceain (tro-ba-ba'/sha-in) lutrerboy essent.

hydrate is changed by boiling into a dark-brown hydrate, which interferes with the test Tropacocain (tro-pa-ko'-ka-in) [atreping sacain]. An alkaloid obtained from a small-braved coca-plant of Java. T. Hydrochlorid, C.H., NO.C.H.(CO.HCl, in 2 to 3 % solutions, in preferred to cocain hydrochlorid as a local anestroic, as being less toxic and more reliable. reliable

Tropæolin. See Tropeolin.

Tropein (tro'-pe-in). A salt of tropin and an organic acid.

Tropein and Tr

organic acid.

Tropeinism (tro'-pe-in-izm). Poisoning by any of the tropeins or by plants (Solonaces) containing tropeins. It is characterized in light cases by dryness of the mouth, dysphagis, and acceleration of the pulse; in severer cases by dilation of the pupils, attasia, chunic spasons, psychic disturbances with excessive excessment; the severest cases are marked by issue of consciousness, anesthesia, paralysis of the sphincters, and cardiac and respiratory pualysis.

Tropeolin (tro-pe'-o-lin). One of a group of orange anilin dyes, so called from the resemblance of their colors to those of the flowers of Tropwolum, the garden nasturtium. Its solutions are turned brown by free acids, and the are used as a test for such acids.

Tropesis (tro-pe'-sis) [τροπή, a turn].

Trophesy (troj'-es-e) [τροφή, nourishment]. Same as Trophoneurosis.

Trophic (troj'-ik) [τροφή, nourishment]. Pertaining to nutrition. T. Center, a collection of ganglion-cells regulating the nutrition of a nerve and through it that of the part supplied.

Tropho-(troj-o-) [τροφή, nourishment]. A prefix denoting relation to nutrition or to nourishment.

ment.

ment.

Trophoedema (trof-o-e-de'-mah) [tropho-; edema]. A condition marked by localized permanent edemas. T., Chronic, frequently
hereditary, marked by hard, white, painless
swellings on the legs, lasting through life
without material injury to health.

Trophology (trof-ol'-o-je) [tropho-; λόγος, science]. The science of nutrition.

Trophoneurosis (trof-o-nu-ro'-sis) [tropho-; neurosis]. Any disease of a part due to disturbance of the nerves or nerve-centers with which

ance of the nerves or nerve-centers with which it is connected.

Trophoneurotic (tro)-o-nu-rot'-ik).

Trophoneurotic (troj-o-nu-roi'-ik). Pertaining to or caused by a trophoneurosis.

Trophonine (troj'-on-ēn). A proprietary food said to consist of beef, nucleoalbumin, gluten of wheat, and enzyms of the digestive gland.

Trophopathy (troj-op'-ath-e) [tropho-; πάθος, disease]. A disorder of nutrition.

Trophoplasm (troj'-o-plazm) [tropho-; πλάσσευ, to mold]. The vital substance of the cell; the formative plasm

Trophoplasm (troj'-o-plasm) [tropho-; πλάσσευ, to mold]. The vital substance of the cell; the formative plasm.

Trophoplast (troj'-o-plast) [see Trophoplasm]. A mass of formative plasm.

Trophotonos (troj-ot'-on-os) [tropho-; τόνος, tension]. Rigidity of contractile tissue due to trophic disturbances.

Trophotropism (troj-ot'-ro-pism) [tropho-; τρέπευ, to turn]. The attraction and repulsion exhibited by certain organic cells to various nutritive solutions.

Tropic (trop'-ik) [τρεπω, I turn]. An affix used

Tropic (trop'-ik) [τρεπω, I turn]. An affix used by Ehrlich and Wright. See Bacteriotropic.

T. Acid [atropin], C<sub>b</sub>H<sub>10</sub>O<sub>3</sub>. An acid produced by treating atropin with baryta-water, alkalis, or acidin.

or acids.

Tropidin (trop'-id-in) [atropin], C<sub>8</sub>H<sub>18</sub>N. A substance resulting from the decomposition of atropin in the presence of hydrochloric and glacial acetic acids; it is an oily fluid having an odor like that of conin.

Tropin (trop'-in) [atropin], C<sub>8</sub>H<sub>18</sub>NO. A crystalline base obtained in the decomposition of atropin.

of atropin.

Tropism (tro'-pism) [τροπή, a turn]. The striving of living cells after light and darkness, heat or cold, etc.

Tropococain. See Tropacocain.
Tropometer (trop-om'-el-er) [τροπή, turn; μέτρον, a measure]. 1. An instrument for measuring a measure].

the various rotations of the eyeball. 2. An apparatus for estimating the amount of torsion in long bones.

Tropon (tro'-pon) [τροφή, nourishment]. An albuminous substance obtained from animal and vegetable sources, containing 90% of albumin. It is a light brown, nonhygroscopic powder, intended as a nutrient for convalescents. One teaspoonful to one table-spoonful is given with each meal in cocoa, soup, etc. oup, etc

seau's Disease. Stomachal vertigo. Marks, "taches cérébrales," circumscribed spots produced by mechanic irritation in tuberculous meningitis and other diseases seriously affecting the nutrition of the nervous system. T.'s Points apophysaires, points sensitive to pressure over the dorsal and lumbar appearance in interceptal designation. sensitive to pressure over the dorsal and lumbar vertebras in intercostal and lumboabdominal neuralgias. See Valleix's Points douloureux. T.'s Roseola, rubeola; rötheln. T.'s Symptom, the production of paroxysms of tetany by pressure upon the principal nerve-trunks or blood-vessels of the parts affected; it is observed in tetany. T.'s Test for Bile-pigments. See Swith's Parection. observed in tetany. T.'s Test for Bile-pig-ments. See Smith's Reaction.

Troy Ounce. A unit in troy weight, equal to 480 grains. T. Weight. See Weights and

Measures.

Measures.

True. Real; not false. T. Aneurysm. See Aneurysm, True. T. Corpus luteum, the corpus luteum of pregnancy. T. Pelvis, that part of the pelvic cavity situated below the iliopectineal line. T. Rib. See Rib. True. T. Skin, the corium. T. Vocal Bands, the inferior bands, or those concerned in the production of the voice.

Truncal (trung'-kal) [trunk]. Pertaining to a trunk.

a trunk.

Truncated (trung'-ka-ted) [trunk]. Deprived of limbs or accessory parts.

Trunecek's Method. See under Serum,

Trunccek's.

Trunk [truncus, a trunk]. 1. The body except the head and limbs. 2. The main stem of

the head and limbs. 2. The main stem of a nerve or artery.

Truss (trus) [Fr., trousse]. An apparatus for maintaining a hernia in place after reduction.

Trypanosoma (tri-pan-o-so'-mah) [τρύπουνον, a borer; σῶμα, body]. A genus of Hematozoa.

T. brucei, the cause of tsetse-fly disease.

T. evansi, the cause of the infectious disease called surra, a grave pernicious anemia occurring among horses, camels, etc., in tropcalled surra, a grave pernicious anemia occurring among horses, camels, etc., in tropical countries.

Trypanosme (tri'-pan-o-sōm). One of any species of Trypanosoma.

Trypanosomiasis (tri-pan-o-so-mi'-a-sis) [Try-panosoma]. Any of the several diseases due to infection with the various species of Try-

panasoma.

Trypesis (trip-e'-sis) [τρυπᾶν, to bore]. The operation of trephining.

Trypsase (trip'-sāz). See Trypsin.

Trypsin (trip'-sin) [τρὶψις, a rubbing]. The proteolytic ferment of the pancreatic juice, which in an alkaline medium converts pro-

teids into peptones. It has lately been ad-

vocated for curative use in cancer.

Trypsinogen (trip-sin'-a-jen) [trypsin; γεωδο, to produce]. The zymogen from which trypsin is formed.

is formed.

Tryptic (trip'-tik) [trypsin]. Pertaining to or caused by trypsin.

Tryptolytic (trip-tol-it'-ik) [trypsin; λόεω, to loose]. Of or pertaining to the peculiar cleavage properties of trypsin.

Tryptone (trip'-tōn) [trypsin]. Peptone formed by the action of trypsin.

Tryptonemia (trip-to-ne'-me-ah). See Peptonemia.

Tubal (tu'-bal) [tube]. Pertaining to a tube especially the fallopian tube or the rena tubules.

especially the fallopian tube or the renal tubules.

Tube (tūb) [tuba, a tube]. A hollow, cylindric structure, especially the fallopian tube or the eustachian tube. T.-casts, casts of the renal tubules; they indicate disease of the kidneys. T., Crookes', T., Geissler's, T., Hittort's. See under Rays, Roentgen. T., Drainage., a hollow tube of glass, rubber, or other material inserted into a wound or cavity to allow of the escape of fluids. T., Sediment, a glass cylinder constricted to a fine point at one end and both ends open; it is used in precipitating urine. T., Vacuum., a scaled glass tube out of which the air has been pumped and which has at each end a piece of platinum wire passed through the glass and entering the tube.

Tuber (tu'-ber) [L., "a bump or swelling"].

1. A thickened portion of an underground stem. 2. Any rounded swelling. T. cinereum, a tract of gray matter extending from the optic chiasm to the corpora albicantia, and forming part of the floor of the third ventricle.

Tubercle (tu'-ber-kl) [tuberculum, a tubercle].

ventricle.

ventricle.

Tubercie (tu'-ber-kl) [tuberculum, a tubercie].

1. A small nodule. 2. A rounded prominence on a bone. 3. The specific lesion produced by the tubercle bacillus, consisting of a collection of round-cells and epithelioid cells, with at times giant-cells. T., Acoustic, the nucleus of the dorsal cochlear nerve, a leaf-like mass of cinerea wrapped about the dorsolateral surface of the restis. T., Adductor, a slight protuberance at the lower end of the internal supracondylar line of the femur, giving attachment to the tendon of the adducof the internal supracondylar line of the femur-giving attachment to the tendon of the adduc-tor magnus. T., Amygdaloid, a promi-nence on the roof of the descending cornu of the lateral ventricle. T., Anatomic, a wart-like tuberculous growth sometimes appearing on the hands of dissectors. T., Anterior, a tubercle at the anterior part of the extremity of the transverse process of certain vertebras. T. Bacillus. See under

Bacteria. T., Carotid, a prominence of the sixth cervical vertebra on the anterior part of its transverse process. T., Conoid, a local projection of the claviele on its posterior bor-der at the union of its middle and outer think. as transverse process. 1., Consent, a seasoprojection of the clavele on its posterior beder at the union of its middle and outer think to which the conoid ligament is attached T., Deltoid, a projection on the aberiar border of the clavicle, giving origin to a pan of the deltoideus. T., Dissection, anatach tubercle. T., Fibrous, a tubercle which has been modified by the formation of conective tissue within its structure. I. Genial, one of the tubercles on each side of the middle line on the inner surface of the lower maxilla. T., Genital, the rudimentary penis or clitoris in the urogenital region of the embryo in front of the cleaca. T., Gay. See Tubercle (3). T. of Lower, a sead eminence on the wall of the right sarrise between the orifices of the venæ cave. I. Lymphoid, a tubercle consisting chiefly of round or lymphoid cells. T., Mammillary. See Corpora albicantia. T., Millary. See Tubercle (3). T., Olfactory. See Ed. Olfactory. T., Painful, a painful node in the subcutaneous tissue in the region of the joints. T., Posterior, a tubercle at the posterior end of the lumbar and averal of the thoracic vertebras. T., Postgleneid, a process of the temporal bone that dearned behind the condyle of the jaw and prevent backward displacement during massication. T., Prostatic, the middle lobe of the presser. T., Peterygoid, a tubercle on the inner surface of the inferior maxilla; it gives attachment the internal pterygoid muscle. T. of Rolands, one of the rounded masses close under the service of the gray matter. T., Scalene-, a tubercle of the gray matter. longata, formed by the enlarged dorsal bers of the gray matter. T., Scalene-, a tobers on the first rib, giving attachment to the atterior scalene muscle. T. of the Vagina, a prominence on the anterior wall of the

vagna.

Tubercular (tu-ber'-ku-lar) [tubercle]. 1. Presenting the appearance of a tubercle. 2. Previded with tubercles.

Tuberculid (tu-ber'-ku-lid). Any cutaneous manifestation due to the toxins of the tubercle bacilli.

Tuberculin (tu-ber' ku-lin) [tubercle].

Tuberculin (tw-ber'-ku-lin) [tubercle]. A gi-cerol extract of cultures of the bacillus tuberculosis. It is a brownish, neutral cerol extract of cultures of the bacillos tuberculosis. It is a brownish, neutral liquid, soluble in water, and is used as a means of diagnosing tuberculosis, especially in the domestic animals; when nijected into tuberculous individuals, a reaction a produced which differs from that given be healthy individuals. Syn., Parateleid. I. A, the result of extracting the bacilli wah a 10% normal caustic soda solution and filtering and neutralizing the product. T., New, an unsterlisted, unfiltered, glycarol-sate semisolution of living, dried, pulveriand, and washed bacilli. T., Purified, the resultant redissolved precipitate of the tuberculor original with tooks of alcohols.

Tuberculitis (tu-ber-ku-li'-tis) [tubercle; ette, inflammation]. Inflammation in the tissues surrounding a tuberculous node.

Tuberculocidin (tu-ber-ku-lo-si'-din) [tubercle; exdere, to kill]. An albumose obtained from tuberculin by precipitation with platinum chlorid. It is said to possess the beneficial effects of tuberculin without producing an injurious reaction. reaction

Tuberculoderma (tu-ber-ku-lo-der'-mah). A cutaneous manifestation of the action of tubercle bacilli, a tuberculid.

Tuberculofibroid (tu-ber-ku-lo-fi'-broid). Re-

lating to a tubercle that has undergone fi-broid degeneration.

erculoma (tu-ber-ku-lo'-mah). culous tumor

Tuberculoma (tu-ber-ku-lo'-man). A tuberculous tumor.

Tuberculoplasmin (tu-ber-ku-lo-plaz'-min).

The filtered watery solution of the protoplasm of moist living bacilli, extracted by crushing with hydraulic pressure.

Tuberculosis (tu-ber-ku-lo'-sis) [tubercle]. An infectious disease due to Bacillus tuberculosis, discovered by Koch. The lesion produced by the growth of the bacillus is the tubercle (miliary or gray tubercle or nodule), a small, grayish, translucent nodule, from 10 to 2 mm. in diameter, firmly embedded in the surrounding tissues. By the coalescence of neighboring tubercles larges masses, the socalled tuberculous infiltrations, are produced. The tendency of tuberculous lesions is to undergo cheesy necrosis. For this degeneration two factors are responsible: the absence of blood-vessels and the action of peculiar poisons elaborated by the bacillus. The breaking down of tuberculous areas. sence of blood-vessels and the action of peculiar poisons elaborated by the bacillus. The breaking down of tuberculous areas in the interior of organs gives rise to cavities, which may be seen in muscles, bones, brain, lymphatic glands, and elsewhere, but are most pronounced in the lungs. On surfaces—skin and mucous membranes—tuberculosis often leads to the formation of ulcers. The most frequent seats of tuberculosis are the lung, the intestinal tract, the lymphatic glands, the serous membranes, the bones, the skin, the testicle, the epididymis, the brain, the fallopian tubes, the uterus, the spleen. The symptoms of tuberculosis vary with the localization of the disease. A few general phenomena are common to nearly all forms, viz., emaciation, loss of strength, anemia, fever, and sweats. T., Acute Miliary, an acute are common to nearly all forms, viz., emaciation, loss of strength, anemia, fever, and sweats. T., Acute Miliary, an acute febrile disease, characterized by the formation of minute tubercles in great numbers in various parts of the body. It is due to the discharge into the circulatory stream of tubercle bacilli. Three forms are usually described: (1) a general or typhoid form; (2) one with marked pulmonary symptoms; (3) one in which cerebral symptoms predominate. T., Avian, tuberculosis affecting birds. T., Bovine, tuberculosis occurring in cattle. Syn., Pearl disease. T., General Miliary. See T., Acute Miliary. T., Laryngeal, tuberculosis of the larynx, usually secondary to tuberculosis of the lungs, but in rare cases primary. T., Miliary, tuberculosis characterized by the formation deposit of miliary tubercles. T., Surgical, tuberculosis of parts amenable to surgical treatment, as the bones and joints.

Tuberculotoxin (tu-ber-ku-lo-toks'-in).

in generated by the tubercle bacillus.

Tuberculous (tu-ber'-ku-lus) [tubercle]. Affected with or caused by tuberculosis.

Tuberculum (tu-ber'-ku-lum) [L.]. See Tu-

Tuberose (tu'-ber-ōs) [tuber]. Resembling a

tuber.

Tuberosity (tu-ber-os'-it-e) [tuber]. A protuberance on a bone. T., Greater, a rough
projection on the outer side of the head of
the humerus. T. of the Ischium, a thick,
downward projection of the ischium, on
which the body rests in sitting. T., Lesser, a small tuberosity in front of the head
and on the inner side of the bicipital groove
of the humerus. of the humerus.

Tuberous (tu'-ber-us) [tuber]. Like a tuber,

Tuberous (tw-ber-us) [nuber]:
as tuberous angioma.

Tübingen Heart. A disease of the heart, first observed at Tübingen, marked by cardiac dilation and hypertrophy and believed to be due to overindulgence in alcoholic drinks.

Tuber (tw-be) [tube]. A prefix meaning re-A prefix meaning re-

Tubo- (tu-bo-) [tube].

lating to a tube.

Tuboabdominal (tu-bo-ab-dom'-in-al)

abdomen]. Pertaining to a fallopian tube and to the abdomen.

Tuboadnexopexy, Tuboadnexopexie (tu-bo-adneks'-o-peks-e). Surgical fixation of the uterine

Tuboligamentous (tu-bo-lig-ah-ment'-us). lating to the oviduct and the broad liga-

Tuboovarian (tu-bo-o-va'-re-an) [tubo-; ovary].

Pertaining to the fallopian tube and the

ovary.

Tuboperitoneal (tu-bo-per-it-on-e'-al). Relating to the oviduct and the peritoneum.

Tubouterine [tubo-; uterus]. Pertaining to the fallopian tube and the uterus.

Tubular (tu'-bu-lar) [tubulus, a small tube].

1. Shaped like a tube. 2. Pertaining to or affecting tubules, as tubular nephritis. 3. Produced in a tube, as tubular breathing.

T. Breathing. See Breath-sounds, Table oj.

T. Membrane. See Neurilemma.

Tubulature (tu'-bu-la-tūr) [tubule]. The short tube of a retort or receiver.

tube of a retort or receiver.

Tubule (tu'-būt) [tubulus, dim. of tubus, a tube].

A small tube. T., Seminiferous, any one of the tubules of the testicles. T., Uriniferous, one of the numerous winding tubules of the kidney.

Tubulus (tu'-bu-lus) [L.]. A tubule. Tuerck. See Türck. Tuffier's Inferior Ligament. M Tubulus (ta'-bu-lus) [L.]. A tubule.

Tuerck. See Turck.

Tuffier's Inferior Ligament. Mesentericoparietal fold; that portion of the enteric
mesentery which is inserted into the iliac
fossa. T.'s Syndrome, a congenital state
of general tissue debility, resulting in relaxation
and displacement of various organs, such as splanchnoptosis, varicocele, uterine dis-

placements, etc.

Tuffnell's, Method T.'s Treatment. A treatment for aneurysm, consisting in absolute rest, dry diet, and the administration of potas-

sium iodid.
Tuft, Malpighian. See Malpighian Body.
Tugging, Tracheal. See Tracheal Tugging.
Tully's Powder. A powder containing morphin sulfate, 1 part; camphor, licorice, and calcium carbonate, each, 20 parts.
Tulpius' Valve. The ileocecal valve.
Tumefacient (tume-ja'-shent) [tumejaction].
Swelling; swollen.

Swelling; swollen.
Tumefaction (tu-me-fak'-shun) [tumere, to swell;

Tumenol (tu-men-ol) [bitumen; oleum, oil].

A thick, dark-brown liquid prepared from certain bituminous oils; it is used in skindiseases

Tumescence (tu-mes'-ens) [tumescere, to swell].

The condition of growing tumid; a swell-

The condition of growing tumid; a swelling.

Tumid (tu'-mid) [see Tumescence]. Swollen.

Tumor (tu'-mor) [tumere, to swell]. 1. A

swelling. 2. A newgrowth not the result of
inflammation. The appended classification
is based, at least as regards classes.

A and B, on the blastodermic origin of the
dominant tissue of the tumor. 3. A mass of
cells, tissues, or organs, resembling those
normally present in the body, but arranged
atypically, growing at the expense of the body,
but subserving no useful purpose therein.

T. albus, white swelling; tuberculous enlargement of a joint. T., Benign, one
which does not give rise to metastasis nor
recur after removal. T., Gubler's, a prominence on the back of the wrist seen in wristdrop. T., Gummy, a syphilitic gumma.

T., Heterologous, one composed of tissue
differing from that in which it grows. T.,
Homologous, one composed of tissue resembling that from which it grows. T., Malignant, one which gives metastasis or recurs,
or does both, and eventually destroys life.

T., Phantom. See Phantom-tumor. T.,
Splenic, a term sometimes applied to an
enlarged spleen.

A. M	ESODERMIC TUMORS.	
1. Sarcoma.	Round-cell.  Spindle-cell. Giant-cell. Melanotic. Alveolar. Endothelloma. Augiosarcoma. Cylindroma.	Large. Small. Lympho- sarcoma. Large. Small.
s. Fibroma.  3. Mysoma.  4. Lipoma.  5. Chondroms.	Chloroma, Psarmoma, Hard, Soft.  ( Ryaline, Filoroma	

6.	Osteoma.	O. durum or O. eburneun. O. spongiosum, O. meld
7-	Hemangioma.	Triangiecastic; Caveraous.
8.	Lymphangioma.	Simple. Cystic.
9.	Myoma.	Liemyoma. Rhabdomyoma.

. Glioma.	12
. Neuroma.	N. myelinicum N. amyelinicum
. Epithelioma.	Adenoma. { Telular   Racence
	Careinoma. Crimera
	Epithelial C pushing

r. Dermeid cyst.

Tumultus (tu-mul'-tus) [L.]. Tumult. T. cor-dis, irregular heart-action. T. sermonis, a stuttering manner of reading, from pathologic

Cause.

Tungstate (tung'-stdf). See under Tungsen

Tungsten (tung'-stdn) [Swed., "heavy store"].

A metallic element having a specific gravit
of 19.26, an atomic weight of 182.6. Symbol

W (from the German name Walfram). It
forms tungstic acid, H<sub>2</sub>Wo<sub>2</sub>, the latter embining with bases to form tungstales, which
are used as reagents. See Elements, Table
of Chemic.

Tungstic Acid (tung'-stik). See under Tungsten.

Tunic (tu'-nik) [tunica]. A coat or mem

runica (tu'-nik-ah) [L.]. A tunic. T. adventitia, the outer coat of an artery. T. albuginea oculi, the aclerotic coat of the eye. T. albuginea ovarii, the compact connective tissue immediately under the spitchelium of the cortex of the ovary. T. albuginea testicals. connective tissue immediately under the epithelium of the cortex of the ovary. I. albuginea testis, the fibrous covering of the testis. T. intima, the inner coat of an artery. T. media, the middle coat of an artery. T. ruyschiana, the layer of capillary vosels of the choroid coat of the eye. I. vaginalis, the serous covering of the testis derived from the peritoneum. T. vasculosa, the vascular layer of the testis called also the pia mater of the testis. Tunicin (lu'-nis-w), (C<sub>2</sub>H<sub>18</sub>O<sub>3</sub>). A substance obtained from the mantless of ascidians considered by some as identical with upetable cellulose, by some as identical with upetable cellulose, and by others as a distinct lody convertible into sugar.

Tunnel-anemia. See Anhylostomianis.

Tunnel-disease. See Caissun-disease.

Tupelo (tu'-pel-o). The Nyssu promblestom of the order Cornacest. Its root has been used for making tents (tupeio-tent).

Turbinal (tur'-bin-ol) (turbo, top). Turbinal (tur'-bin-ol) (turbo, top). Turbinal (tur'-bin-ol) (turbo, top).

stupor, muttering delirium, carphology, sub-sultus tendinum, and coma vigil. Compli-cations are frequent, the most important becations are frequent, the most important being intestinal hemorrhage, perforation of the bowel, peritonitis, pneumonia, and nephritis. Relapses are fairly common, although second attacks are rare. Abortive typhoid is characterized by an abrupt onset of symptoms, which subside quickly, convalescence following in a few days. Walking typhoid is a variety in which the symptoms are so mild that the patient disregards them and walks about. Grave accidents may in such a case develop suddenly. T. State, the condition of stupor and hebetude, with dry, brown tongue, sordes on the teeth, rapid, feeble pulse, incontinence of feces and urine, and rapid wasting, seen in typhoid fever and other continued fevers.

Typhoin (ti'-jo-in). A preparation of dead typhoid bacilli used by injection in the treatment of typhoid fever.

Typhomalarial (ti-jo-mal-a'-re-al) [typho-:

ment of typhoid fever.

Typhomalarial (ti-fo-mal-a'-re-al) [typho-;
malaria]. Exhibiting symptoms of both
typhoid and malarial fevers. T. Fever,
a fever exhibiting symptoms both of typhoid
and of malarial fever, but probably malarial

Typhomania (ti-fo-ma'-ne-ah) [typho-; µavla, madness]. The lethargic state, with delirium, sometimes observed in typhus, typhoid, and

madness]. The lethargic state, with delirium, sometimes observed in typhus, typhoid, and other low fevers.

Typhopaludism (ti-fo-pal'-u-dizm) [typho-; paluda, a marsh]. Fever of malarial origin accompanied by symptoms of typhoid.

Typhopneumonia (ti-fo-nu-mo'-ne-ah) [ty-pho-; pneumonia]. Pneumonia occurring in the course of typhoid fever.

Typhosepsis (ti-fo-sep'-sis). See Typhemia.

Typhosis (ti-fo'-sis). See Typhoid State. T., Syphilitic, a form of intestinal neuralgia associated with secondary syphilis.

Typhotoxin (ti-fo-loks'-in) [typho-; τοξεκhy, poison]. A ptomain produced by the typhoid bacillus. It is isomeric with the base C<sub>τ</sub>-H<sub>IP</sub>NO<sub>2</sub>, obtained from putrefying horseflesh, and induces lethargy, paralysis, and death.

Typhous (ti'-fus) [typhus]. Pertaining to or having the nature of typhus.

Typhus (ti'-fus) [typhus]. An acute contagious disease chiefly characterized by a petechial rash, marked nervous symptoms, and a high fever, ending by crisis in from 10 to 14 days. The only peculiar lesions noted postmortem are a dark fluid state of the blood and a staming of the endocardium and intima of the blood-vessels. After a period of incubation of from a few hours to two weeks, the disease sets in abruptly with pains in the head, back, and limbs, the fever rising rapidly to 104° or 105° F. The

nervous symptoms resemble those of typhoid fever. The eruption appears on the fourth or fifth day as rose-colored spots scattered over all the body, and quickly becoming hemorrhagic. It does not disappear on pressure. The chief complications are hyperpyrexia, pneumonia, and nephritis. Syn, Jail-jever; Ship-jever. T. icterodes. Synonym of Yellow Jever.

Typoscope (ti/-po-skōp) [τόπος, a stamp; σκοπεῖν, to look]. A small device to exclude extraneous light, for the use of cataract patients and amblyopes in reading.

Tyree's Antiseptic Powder. A proprietary preparation said to contain alum, sodium biborate, eucalyptus, phenol, thymol, wintergreen, and peppermint; it is recommended for leukorrheal and purulent discharges.

Tyrein (ti'-re-in) [τυρός, cheese]. Coagulated casein.

Tyremesis (ti-rem'-es-is) [τυρός, cheese; ἔμεσις, a vomiting]. The vomiting of caseous matter; an ailment common among nursing infants.

Tyro- (ti-ro-) [τυρός, cheese]. A prefix meaning cheese or cheese-like.

Tyroid (ti'-roid) [tyro-; είδος, like]. Cheese-

Tyroma (ti-ro'-mah) [tyro-; δμα, tumor]. 1.
A caseous mass. 2. A tuberculous tumor.
Tyrosal (ti'-ro-sal). See Salipyrin.
Tyrosin (ti'-ro-sin) [τυρός, cheese], C<sub>0</sub>H<sub>11</sub>NO<sub>2</sub>.
A crystalline amidoacid, a decomposition product of proteids. T., Tests for. See Hoffmann, Piria, Scherer, (von) Udransky, Wurster

Hojjmann, Piria, Scherer, (von) Udransky, Wurster.
 Tyrosinase (ti-ro'-sin-āz) [tyrosin]. An oxidizing enzym found in many fungi, and in dahlia and beet-root. It acts upon all the cresols.
 Tyrosis (ti-ro'-sis) [τυρός, cheese]. Caseation.
 Tyrotoxicon (ti-ro-loks'-tik-on) [tyro-; τοξικόν, a poison]. A ptomain obtained from poisonous cheese, milk, ice-cream, etc. It induces vertigo, nausea, vomiting, chills, rigors, severe pains in the epigastric region, dilation of the pupils, griping and purging, a sensation of numbness or of pins and needles, especially in the limbs, and marked prostration or even death. The poison is thought to be the cause of many cases of summer diarrhea of infants. See Ptomains, Table of.
 Tyrotoxin (ti-ro-loks'-in) [see Tyrotoxicon]. A curara-like poison from poisonous cheese; it is not identical with tyrotoxicon.
 Tyrotoxism (ti-ro-loks'-izm). Cheese-poisoning.

ing.

Tyrrell's Fascia. See Dénonvillier's Fascia.

Tyson's Glands. The sebaceous glands of the corona glandis and the inner layer of the prepuce, secreting the smegma.

U

Uarthritis (u-ar-thri'-tis). See Arthritis urica. Uberty (u'-ber-te) [uber, udder]. Fertility; productiveness.

Uarthritis (u-ar-thri'-tis). See Arthritis urica.

Uberty (u'-ber-te) [uber, udder]. Fertility; productiveness.

Ucambin, Ukambin (u-kam'-bin). An African arrow-poison with the effects of strophanthin, but more powerful.

(von) Udransky's Test for Bile Acids. To r Cc. of a watery or alcoholic solution of the substance add one drop of a 0.1% watery solution of furfurol, and underlay with r Cc. of concentrated sulfuric acid; then cool. In the presence of bile acids a red color with a shade of blue will be produced. v. U.'s Test for Tyrosin, to r Cc. of a solution of the substance add one drop of a 0.5% watery solution of furfurol, and underlay with r Cc. of concentrated sulfuric acid. The mixture becomes pink. The mixture should not rise above 50° C.

Uffelmann's Test for Hydrochloric Acid in the Contents of the Stomach. Strips of filter-paper saturated in an extract of bilberries in amylic alcohol and dried, when dipped into the contents of a stomach containing HCl, will be turned pink. U.'s Test for Lactic Acid in the Contents of the Stomach, make a mixture of ro Cc. of a 4% solution of phenol, 20 Cc. of water, and a few drops of ferric chlorid solution; this will have a blue coloration. Add the liquid to be tested, and in the presence of lactic acid a yellow coloration will result.

Uhthoff's Sign. The nystagnus of multiple cerebrospinal sclerosis.

Ulatrophia (oo-lat-ro'-le-ah) [oblow, gum; droophia, atrophy]. A shrinkage of the gums. Ulcer (ul'-ser) [ulcus, ulcer]. A loss of substance in the wall of an artery or the endocardium, due to the breaking down of an atheromatous patch. U., Catarrhal, a form of intestinal ulcer due to a superficial loss of epithelial cells. U., Fungous, one covered by fungous granulations. U., Gastric, perforating ulcer of the lining membrane of the stomach. U., Indolent, one with an indurated, elevated edge and a nongranulating floor, usually occurring on the leg. U., Inflamed, one surrounded by marked inflammation. U., Jacob's. See U., Rodent, U., Marjolin's, an Uulcer having for

Inflamed. U., Rodent, a form of ulter, of ably epitheliomatous, which gradually inwand cats away soft tissues and bones. Round, the peptic ulter of the stomach. Serpiginous, one healing in one place a spreading in another. U., Tubercule one due to the tubercle bacillus. U., V. cose, an ulcer due to varicose veins. Ulcerate (ul'-ser-al) [ulcer]. To become a verted into or affected with an ulcer. Ulceration (ul-ser-a'-shus) [ulcer]. The is atton of an ulcer; a process of liquefact necrosis or molecular death on a free face.

death on a free so

Pertaining to

face.

Ulcerative (ul'-ser-a-tiv) [ulcer]. Pertaining to ulceration; characterized by ulceration.

Ulcerous (ul'-ser-us) [ulcer]. Exhibiting ulceration; having the character of an ulcer.

Ulcus (ul'-kus) [L.]. An ulcer.

Ule (u'-le) [obb], a scar]. A cicatrix.

Ulegyria (u-le-ji'-re-ah) [ule: yipse, a circle).

Convolutions in the cortex of the brain made irregular by scar-formation.

Ulemorrhagia (u-lem-or-aj'-e-ah) [ule: alse, blood; jeto, to flow]. 1. Hemorrhage from a cicatrix. 2. [oblow, the gum.] Electing of the gums.

Ulerythema (u-ler ith-e'-mah) [ule; erythem An erythematous disease marked by formation of cicatrices. Uletic (u-let'-ik) [ulon]. Pertaining to

Ulexin (u-leks'-in) [ulex, a shrub]. CuHuNO.

An alkaloid from the seed of Ulex surspens, the common gorse of Europe. It is a local anesthetic and powerful diuretic.

Ulitis (u-li'-tis) [ulen; ere, inflammatice]. Inflammation of the gums.

Ulmarene (ul'-mar-èn). A mixture of deficie quantities of salicylic ether and aliphate alcohols; recommended as an external application in gout, rheumatism, eic.

Ulmus (ul'-mus) [L.]. Slippery elm. The ulmus of the U.S. P. is the dried bark of Ulmus Julva, or elm, of the order Ursianus. It is used as a demulcent in diarrhea, eventery, and diseases of the urinary tract, as a poultice in inflammations, and in the form of tents for dilating the os uteri. Ulmi, Mucilago (U.S. P.), mucilage of elm.

Ulna (ul'-nah) [L., "a cubit"]. The bone on the inner side of the forman, articulating with the humerus and the head of the radius above and with the radius below.

Ulnad (ul'-nad) [ulna]. Toward the ulnar aspect.

aspect.

Ulnar (ul'-nor) [ulno]. 1. Pertaining to see in relation with the ulno, as the ulnor artery, ulnor nerve. 2. Pertaining to the ulnor artery or ulnar nerve.

Ulnaris (ul-no'-ris) [L.]. 1. Ulnar. 2. The ulnar muscle, a muscle on the ulnar side of the lorearm.

Ulnocarpal (ul-no-kar'-pal) [ulna; carpus].

Pertaining to the ulna and the carpus.

Ulnoradial (ul-no-ra'-de-al) [ulna; radius].

Inoradial (ul-no-ra'-de-al) [ulna; Pertaining to the ulna and the radius.

Ulocarcinoma (u-lo-kar-sin-o'-mah) [ulon; car-cinoma]. Carcinoma of the gums. Ulodermitis (u-lo-der-mi'-tis) [ule; dermitis]. Inflammation of the skin with formation of

Inflammation of the skin what formatices.

Uloid (u'-loid) [ule; εἰδος, like]. Scar-like.

Ulon (u'-lon) [οδλον, gum]. The gums.

Ulorcus (u-long'-kus) [ulon; δγκος, a tumor].

A tumor or swelling of the gums.

Ulorrhagia (ul-or-a'-je-ah) [ulon; δηγυδναι, to burst forth]. Bleeding from the gums.

Ulosis (u-lo'-sis) [ule]. Cicatrization.

Ulotic (u-lot'-ik) [ulosis]. Pertaining to or tending toward cicatrization.

Ulotrichous (u-lot'-ik-us) [οδλος, woolly; θρίξ, hair]. Having woolly hair.

Ultimate (u''-tim-ūt) [ultimus, superl. of ultra, beyond]. Farthest; most remote; last; final.

U, Principle. See Principle, Ultimate.

Ultimum (u''-tim-un) [L.]. Last. U. moriens. 1. The right auricle; so called from the belief that it is the last part of the heart to cease its contractions. 2. The upper part of the trapezius muscle which usually esternic

to cease its contractions. 2. The upper part of the trapezius muscle which usually escapes in progressive muscular atrophy.

Ultramicroscope (ul-trah-mi'-kro-skōp) [ultra, beyond; microscope]. A microscope whereby it is possible to recognize objects measuring but the millionth part of a millimeter in diameter.

but the millionth part of a millimeter in diameter.

Ultratoxon (ul-trah-toks'-on) [ultra; toxon]. A toxin of a low degree of avidity.

Ultraviolet Rays. See Rays, Ultraviolet.

Ultzmann's Reaction for Bile-pigments.

To 10 Cc. of the liquid add 3 or 4 Cc. of a caustic potash solution (1:3) and then an excess of hydrochloric acid. In the presence of bile-pigments the solution will become emerald green.

Ulyptol (u-lip'-tol). See Eulyptol.

Umbelliferon (um-bel-if'-er-on) [umbella, um-bel; ferre, to bear], CuHaO3. Oxycoumarin. Fine needles, sparingly soluble in hot water and ether. Found in the bark of Daphne mexereum; it is obtained by distilling different resins, such as galbanum, asafetida, etc.

Umbellularia (um-bel-u-la'-re-ah) [umbellula, a little umbel]. A genus of the Laurinea. The principal species, U. californica, California laurel or spice tree, contains in its seeds a pungent volatile oil recommended for inhalation in nasal catarrh; the leaves are used in neuralgic headache, colic, and atonic diarrhea. Dose of fluidextract 10-30 min. (0.65-2 Cc.).

Umbilical (um-bil'-ik-al) [umbilicus]. 1. Per-

in neuralgic headache, colic, and atonic diarrhea. Dose of fluidextract 10-30 min. (0.65-2 Cc.).

Umbilical (um-bil'-ik-al) [umbilicus]. 1. Pertaining to the umbilicus, as the umbilical cord, umbilical vessels. 2. Pertaining to the umbilical cord or umbilical vessels. U. Cord. See Cord (2). U. Region, the central of the regions into which the abdomen is divided for purposes of physical diagnosis. U. Ring, the aperture, closed in the adult, through

which the umbilical vessels pass in fetal life.

U. Souffle, the peculiar sound heard occasionally over the umbilical cord of the fetus. U. Vesicle, the part of the yolk-sac remaining outside of the embryo and supplying nutriment to it through the omphalomesaraic duct.

U. Vessels, the umbilical arteries and veins.

Umbilicated (um-bil'-ik-a-ted) [umbilicus].

Having a depression like that of the navel.

Umbilication (um-bil-ik-a'-shun) [umbilicus].

I. A depression like that of the navel.

2. The state of being umbilicated.

Umbilicus (um-bil-i'-kus) [L.]. The navel; the round, depressed cicatrix in the median line of the abdomen, marking the site of the aperture which in fetal life gave passage to the umbilical vessels.

Umbo (um'-bo) [L.]. A boss or bosselation; any central convex eminence, as, the umbo of the membrana tympani.

Umbonation (um-bon-a'-shun) [umbo]. The formation of a low, rounded projection.

Umbrascopy (um-bras'-ko-pe). See Retinoscopy.

Unavoidable Hemorrhage.

copy.
Unavoidable Hemorrhage. See Hemorrhage,

Unavoidable

Unavoidable.
Unazotized (un-az'-o-tizd) [un, not; azotum, nitrogen]. Deprived of nitrogen.
Uncia (un'-se-ah) [L.]. An ounce.
Unciform (un'-se-lorm) [uncus; forma, form].
Hook-shaped. U. Bone, a hook-shaped bone in the second row of the carpus. U. Process, a hook-shaped process on the ethmoid and other bones.

Unciforma (un-se-lorm's). The unciform

Unciforme (un-se-jorm'-e). The unciform

bone.

Uncinal (un'-sin-al). 1. Uncinate. 2. Furnished with hooks.

Uncinaria (un-sin-a'-re-ah) [uncinus, a hook]. A genus of parasitic nematode worms.

Uncinariasis (un-sin-a-ri'-a-sis). Disease produced by parasites of the genus Uncinaria. Syn., Ankylostomiasis; Dochmiasis; Hookworm Disease.

Uncinate (un'-sin-at) [uncus]. Hooked. U. Convolution, U. Gyrus, the continuation of the hippocampal convolution, or fornicate convolution, ending in a hook-like process near the end of the temporal lobe.

Uncinatum (un-sin-a'-tum) [uncinatus, hooked]. The unciform bone.

Uncinatum (un-sin-a'-tum) [uncinatus, hooked].

The unciform bone.

Uncipressure (un'-sip-resh-ur) [uncus; pressure]. A method of arresting hemorrhage by the use of two hooks dug into the sides of the wound so as to compress the vessel.

Unction (unk'-shun) [uncture]. I. The act of anointing. 2. An ointment.

Unctuous (unk'-tu-us) [uncture]. Greasy; oily.

Uncture (unk'-tu-us) [unguent]. An unguent.

Uncus (ung'-kus) [L.]. I. A hook. 2. The hook-like anterior extremity of the uncinate gyrus of the brain.

Undulant (un'-du-lant) [unda, a wave]. Characterized by fluctuations. U. Fever. See Fever, Mediterranean.

Undulation (un-du-la'-shun) [see Undulant].

A wave-like motion.

A wave-like motion.

Undulatory (un'-du-lat-or-e) [see Undulant].

Moving like waves; vibratory.

Ungual (un'-gwal) [unguis]. 1. Pertaining to a nail. 2. Resembling a nail in size, as the ungual bone (the lacrimal bone).

Unguent (un'-gwent). See Unguentum.

Unguentine (un'-gwenten). An alum and petroleum ointment containing 2% of phenol and 5% of ichthyol.

Unguentum (un-gwen'-lum) [L.]. 1. An oint-

unguentum (un-gwen'-lum) [L.]. r. An oint-ment. 2. See U. simplex. U. acidi tannici, ointment of tannic acid; tannic acid, 20 Gm.; glycerol, 20 Gm.; unguentum, 60 Gm. U. Credé, soluble silver 15 %, incorporated in lard and 10 % of wax added. It is scented with and 10% of wax added. It is scented with benzoinated ether; used in treatment of septic diseases. U. durum, an ointment base consisting of paraffin (solid), 4 parts; wool-fat, 1 part; liquid paraffin, 5 parts; used for ointments containing liquid antiseptics. U. hydrargyri. See Mercurial Ointment. U. hydrargyri dilutum, blue ointment; mercurial ointment, 670 Gm., with petrolatum, 330 Gm. U. iodi, iodin ointment; iodin, 4 Gm.; potassium iodid, 4 Gm.; glycerol, 12 Gm.; benzoinated lard, 80 Gm. U. molle, an ointment base consisting of solid paraffin, 11 parts; lanolin, 5 parts; and liquid paraffin, 34 parts. U. potassii iodidi, ointment of potassium iodid; potassium iodid, 10 Gm.; potassium iodid; potassium iodid, 10 Gm.; benzoinated lard, 80 Gm. U. simplex (unguentum, U. S. P.) consists of lard, 80 parts, and wax 20 parts. U. stramonii. See Stramonium Ointment. benzoinated ether; used in treatment of septic

Stramonium Oiniment.

Unguiculate (un-gwik'-u-lāt) [unguis]. Having nails or claws.

Unguinal (un'-gwin-al) [unguis]. Pertaining to a nail or to the nails.

Unguis (un'-gwis) [L.]. 1. A nail. 2. The lacrimal bone.

Ungula (un'-gu-lah) [L., "a claw"]. An instrument for extracting a dead fetus from the uterus.

the uterus.

Uni-(u-ne-)[unus, one]. A prefix denoting one.

Uniaxial (u-ne-aks'-e-al) [uni-; axis]. Having

but one axis. Unicamerate (u-ne-kam'-er-at) [uni-; camera,

chamber]. Having but one cavity; unilocular.
Unicellular (u-ne-sel'-u-lar) [uni-; cellula, dim. of cella, a cell]. Composed of but one cell.
Uniceptor (u'-ne-sep-tor) [uni-; capere, to receive]. An antitoxin or receptor which has only one uniting arm (viz., the haptophore group).

Unicorn (u'-ne-korn) [uni-; cornu, horn]. Hav-

ing a single horn.

Unifilar (u-ne-fe'-lar) [uni-; filum-, a thread].

Connected by one thread; furnished with one filament.

Uniforate (u-nif-a-rat) [uni-; foratus, pierced].

Having one opening.

Unilaminar, Unilaminate (u-ne-lam'-in-ar, -al) [uni-; lamina, a layer]. Occurring in a single layer.

Unilateral (u-ne-lat'-er-al) [uni-; latus, side].

Pertaining to or affecting but one side.

or cavity.

Uninuclear, Uninucleated (u-ne-nu'-kle-or, u-ne-nu'-kle-a-ted) [uni-; nucleus] Having but a single nucleus.

Uniocular (u-ne-ok'-u-lar) [uni-; eculus, eye]

Pertaining to or performed with one eye.

Union (un'-yun). See under Healing.

Unipara (u-nip'-ar-ak) [uni-; parere, to bear]

A woman who has borne but one chall uniparous (u-nip'-ar-au) [unipara] Having borne but one child.

Unipolar (u-ne-po'-lar) [uni-; palus, a pole)

1. Having but one pole or process. a Pertaining to one pole.

Unisexual (u-ne-seks'-u-al) [uni-; sexua, sex]

Provided with the sexual organs of one sexual only.

Unisexual (u-ne-seks'-u-al) [unis-; sexus, sex]
Provided with the sexual organs of one sex only.

Unit (u'-nit) [unus, one]. 1. A single thing a group considered as a whole or as forming one of many similar groups composing a more complex body. 2. A quantity which others are compared. U.s. Electric, unit of capacity, the farad; unit of capacity, the columb; unit of resistance, the ohm. U. of Force, the dyne. U. of Heat, the colory. U. of Length U., of Volume, U. of Weight. See under Weights and Measure. U. of Light, the light of a standard candle, i. e., a spermaceti candle burning in grains an hour. U., Physiologic, a term used by Herbert Spencer to express a unibetween the chemic and the morphologiunits in complexity, and of an aggregation of which units the body is composed, and which represents the character of the species U., Serum-, U., Immunizing, according to Behring, I. Cc. of an antitoxic blood serum, of which of Cc. protects a guinessia of 500 grams against ten times the fatal doe of diphtheria toxin. U. of Work, the erg.

Unitary (u'-nit-a-re) [unit]. I. Pertaining to

org.

Unitary (u'-nit-a-re) [unit]. T. Pertaining or having the qualities of a unit. 2. Pertaining to monsters having the organs of a sin individual.

Univalent (u-niv'-al-ent) [uni-; valere, to be worth]. Having a valence of one; capable of replacing a single hydrogen atom in con-

nna's Dermatosis. Seborrhea

Unna's Dermatosis. Seborrhes. U.s Layer. See Langerhans' Granular Layer. U.'s Papillary Hair, a complete hair and hair-foliage. U.'s Plasma-cells. See Cells, Plasma (1). Unorganized (un-or'-gan-lad). Without organ; not arranged in the form of an urgan or organ; not arranged (un-po'-lar-lad). Not polarized Unschuld's Sign. A tendency to cramps in the calf of the leg; it is an early sign in diabete. Unsex (un-seks'). To spay or castrate. Unstriated (un-stra-a-lad). Not atriated, as unstriated muscle.

Ununited (un-un-ni-ta). Not united, as an ununited fracture.
Unwell. 1. Ill; sick. 2. Menstruating.
Urachus (u'-ra-kus) [obpov, urine; \*zyzov, to hold]. The allantoic stalk connecting in the fetus the bladder with the allantois, the fetus the bladder with the allantois. in after-life represented by a fibrous cord passing from the apex of the bladder to the umbilicus. U., Patent, a condition in which the urachus of the embryo does not become

obliterated, but persists to adult life.

Uracrasia (u-rah-kra'-ze-ah). See Enuresis.

Ural, Uralium (u'-ral, u-ra'-le-um) [οδρον, urine]. Chloral-urethane, CCl<sub>3</sub>CH:OH.NH-Ural, Uralium (u'-rat, n-raturine]. Chloral-urethane, CCl<sub>3</sub>CH:OH.NH-CO<sub>2</sub>C<sub>2</sub>H<sub>3</sub>, a hypnotic. Dose 10-20 gr. (0.65-1.3 Gm.).
Uranalysis (u-ran-al'-is-is). See Urinalysis.
Urane (u'-rān). Uranium oxid; it is used to give a yellow fluorescence to glass.
Uranic (u-ran'-ik). Containing uranium as a hexad radicle. U. Acid, uranium trioxid.
Uranin (u'-ran-in). See Fluorescein-sodium.
Uraninite (u-ran'-in-it). Pitch-blende.
Uranisconitis (u-ran-is-ko-ni'-lis) [uraniscus; etc.; inflammation]. Inflammation of the uraniscus, or palate.

trus, inflammation]. Inflammation of uraniscus, or palate.

Uraniscoplasty (u-ran-is'-ka-plas-te) [i cus; πλάσσεν, to form]. A plastic ope for the repair of cleft palate.

Uraniscorrhaphy (u-ran-is-kor'-a-je) [uranis A plastic operation

Uraniscorriaphy (u-ran-is-kor'-a-je) [uran-iscus; ρ̄αφη, suture]. Suture of a palatal cleft; staphylorrhaphy.
 Uraniscus (u-ran-is'-kus) [οὐρανίσκος, the roof of the mouth]. The palate.
 Uranism (u'-ran-izm) [Ούρανός, the Greek personification of heaven]. Sexual perversion in which the desire is for individuals of the

Uranium (u-ra'-ne-um) [Uranus]. A hea white metal. See Elements, Table of Chem white metal. See Elements, Table of Chemic. Its phosphate and nitrate are used as tests for phosphoric acid. The salts are very poisonous. U. Acetate, (UO<sub>2</sub>)(C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>)<sub>2</sub>+2H<sub>2</sub>O<sub>2</sub> recommended in coryza in solution as nasal douche. U. Ammonium Fluorid, UO<sub>2</sub> F<sub>2</sub>-4NH<sub>4</sub>,H<sub>2</sub>O<sub>3</sub> a greenish-yellow, crystalline powder, used for the detection of roenigen-rays. U. Nitrate, (HNO<sub>3</sub>)<sub>2</sub>UO<sub>2</sub>.6H<sub>2</sub>O<sub>3</sub>, used in diabetes. Dose \(\frac{1}{2}\) gr. (0.014-0.026 Gm.) twice daily in aqueous solution with saccharin. U. Oxid, Red, U. Trioxid, UO<sub>3</sub>, a reddish powder. Syn., Uranic acid. U. X, a radioactive precipitate obtained from uranium nitrate by means of ammonium carbonate.

Uranoplasty (u'-ran-o-plas-le). Same as Uran-

iscoplasty.
Uranoschism (u'-ran-o-skizm) [uraniscus; oxiona, a cleft]. Cleft palate.

Uranostaphyloplasty (u-ran-o-staj'-il-o-plas-te).

See Uraniscoplasty.
Uranyl (u'-ran-il). See Uranium. U.-ammonium Fluorid. See Uranium-ammonium

Fluorid.
Urare, Urari (u-rah'-re). See Curara.
Urarize (u'-ra-riz). To bring under the influence of curara; curarize.

Ununited (un-u-ni'-ted). Not united, as an urase (u'-rās). An insoluble enzym associated with the bacteria which ferment urea; it is urey plentiful in the urine in catarrh of the bladder.

bladder.

Urasol (u'-rah-sol). Acetylmethylene-disalicylic acid; an antiseptic, diaphoretic, and uric-acid solvent.

Urate (u'-rāl) [obpov, urine]. A salt of uric acid.

Uratic (u-ral'-ik) [urate]. Pertaining to or characterized by urates. U. Diathesis, a condition in which there is a tendency to the deposition of urates in the joints and elsewhere; a tendency to gout.

the deposition of urates in the joints and elsewhere; a tendency to gout.

Uratolytic (u-rat-o-lit'-ik) [urate; λίεω, to loose]. Capable of dissolving urates.

Uratoma (u-ra-to'-mah) [urate; δμα, tumor]. A concretion composed of urates, and occurring chiefly about the joints; a tophus.

Uratosis (u-rat-o'-sis) [urate]. A morbid condition marked by the deposit of urates.

Uraturia (u-rat-u'-re-ah) [urate; οὐρον, urine]. A condition marked by an excess of urates in the urine.

in the urine

Urea (u-re'-ah) [οδρου, urine], CO(NH<sub>2</sub>)<sub>2</sub>.

The chief nitrogenous constituent of urine, and principal end-product of tissue metamorphosis; it occurs also in the blood, the lymph, phosis; it occurs also in the blood, the lymph, and the liver. See Biuret, Schiff, Schroeder.

U. Quinate, a combination of urea and quinic acid; used in the treatment of gout and uric concrements in the kidneys. Daily dose 30-80 gr. (2-5 Gm.) in 400 Cc. of hot water. U. Salicylate, recommended as a substitute for sodium salicylate. Dose 7 gr. (0.45 Gm.) one to four times daily.

Ureal (u'-re-al) [urea]. Pertaining to or containing urea.

Ureameter (u-re-am'-e-ler) [urea: utropy, a

Ureameter (u-re-am'-e-ler) [urea; µktpov, a measure]. An apparatus for determining the amount of urea contained in a liquid.

Ureametry (u-re-am'-et-re) [ureameter]. The determination of the amount of urea in a

Urease (u'-re-āz). See Urase. Urechysis (u-rek'-is-is) [οὖρον, urine; ἔκ an effusion]. An effusion of urine arcolar tissue. בוצעוסוב, iar tissue.

arcolar ussue.

Urecidin (u-re-si'-din). A proprietary preparation of lemon-juice and lithia citrate for use in gout and uric-acid diathesis.

Uredema (u-re-de'-mah) [οδρον, urine; edema].

Distention of tissues from extravasation of

Uredo (u-re'-do) [uredo, a blight]. 1. A genus of fungi. 2. Urticaria.
Ureid (u'-re-id) [urea]. A compound of urea and an acid radicle.
Urelcosis (u-rel-ko'-sis) [οὐρον, urine; ἔλκωσις, ulceration]. Ulceration of the urethra or urinary organs. urinary organs.

urmary organs.

remia (u-re'-me-ah) [obpov, urine; alua, blood]. The symptoms due to the retention in the blood of excrementitious substances normally excreted by the kidneys; it is characterized by headache, vertigo, vomiting, amaurosis, convulsions, coma, sometimes hemiplegia, and a urinous odor of the breath Uremia

Ureometer (u-re-om'-et-er). See Ureameter.
Ureoty (u-re-om'-et-re). See Ureametry.
Urerythrin. See Urearythrin.
Uresiesthesis (u-res-e-es'-the-sis) [uresis;
αἰσθησις, sensation]. Constant desire to

pret (u-ret). A suffix denoting a binary com-pound of carbon, sulfur, etc., with another element; in modern chemistry the suffix -id is used

Ureter (u-re'-ter) [ούρητήρ, ureter]. The long, narrow tube conveying the urine from the pelvis of the kidney to the bladder.
Ureteral (u-re'-ter-al) [ureter]. Pertaining to

Pertaining to

the ureter.
Ureteralgia (u-re-ter-al'-je-ah) [ureter; άλγος,

pain]. Neuralgic pain in the ureter.

Ureterectomy (u-re-ter-ek'-to-mē) [ureter; iκ-τομή, excision]. Excision of a ureter.

Ureteric (u-re-ter'-ik) [ureter]. Pertaining to

the ureter.

Ureteritis (u-re-ter-i'-tis) [ureter; resc, inflammation]. Inflammation of a ureter.

Uretero- (u-re-ter-o- [ureter]. A prefix denoting relating to the ureter.

Ureterocervical (u-re-ter-o-ser'-vik-al). Re-

lating to or connecting the ureter and the

Ureterocystoneostomy (u-re-ter-o-sist-o-ne-os'-See Ureterocystostomy.

Ureterocystoscope (u-re-ter-o-sist'-o-skδp).
An electric cystoscope holding in its grooved wall a catheter for insertion into the ureter.
Ureterocystostomy (u-re-ter-o-sis-tos'-to-me) [uretero-; κόστα, bladder; στόμα, mouth]. The surgical formation of a communication between a ureter and the bladder.
Ureteroenterostomy (u-re-ter-o-en-ter-os'-to-me) [uretero-; κόστρον, bowel; στόμα, mouth]. Surgical formation of a passage from a ureter to the intestine.

Ureterolith · (u-re'-ler-o-lith) [uretero-; λίθος,

stone). Calculus in the ureter.

Ureterolithotomy (u-re-ter-o-lith-ot'-o-me). Incision of the ureter for removal of a calcu-

lus.

Ureteroneocystostomy (u-re-ter-o-ne-o-sist-os'-to-me). See Ureterocystostomy.

Ureteroneopyelostomy (u-re-ter-o-ne-o-pi-el-os'-to-me) [uretero: νέος, new; πόκλος, trough; στόμα, mouth]. Excision of part of a ureter and implantation into a new aperture made into the pelvis of the kidney, of the corresponding orifice of the ureteral end.

Ureteronephrectomy (u-re-ter-o-ne)-rek'-to-me) [uretero: νεφρός, kidney; τομή, cutting]. Removal of the kidney and its ureter.

Ureteroproctostomy (u-re-ter-o-prok-tos'-to-me) [uretero: προκτός, anus; στόμα, mouth]. The surgical formation of a nassage from the ureter

Uremic (u-rem'-ik, u-re'-mik) [uremia]. Due Ureteropyelitis (u-re-ter-o-pi-el-i'-tis) [ureter-o-pi-el-i'-tis] [ureter-o-pi-el-

os'-to-me). See Ureteronee pyelestamy.
Ureteropyelonephritis (u-re-ter-o-pi-el-c-me)
ri'-tis). Inflammation of the ureter and of

urinate.

Uresin (u'-re-sin). A citrourotropin dilithic salt, useful as a uric-acid solvent.

Uresis (u-re'-sis) [οδρησις]. Same as Urination.

-uret (u-ret). A suffix denoting a binary compound of carbon, sulfur, etc., with another.

Ureterorrhaphy (u-re-ter-or'-a/-e) [uretero-; /op-

Ureterostegnosis (u-re-ler-e-sleg-me'-m')
[uretero-; orlywout, stenosis] Stenosis or omstriction of the ureter.
Ureterostenosis (u-re-ler-e-slem-v'-sis). See

Ureterostoma (u-re-ter-o-sto'-mah) [areten-στόμα, a mouth]. The renal or the cysic opening or mouth of the ureter. Ureterostomatic (u-re-ter-o-sto-mat'-ih). Re-lating to the ureteral orifice.

Ureterostomy (u-re-ter-os'-to-me) [see Ureterostomy (u-re-ter-os'-to-me) [see Ureterostoma]. The formation of a ureteral fistula Ureterotomy (u-re-ter-os'-o-me) [uretero-; tapt, a cutting]. Incision of the ureter.

Ureteroureteral (u-re-ter-o-u-re'-ter-al) [ureter]. Pertaining to both ureters, or to two parts of one ureter. U. Anastomosis. See Ureteroureterostomy.

Ureteroureterostomy (u-re-ter-o-u-re-ter-of-to-me) [uretero; ureterostomy]. Surgical forma-tion of a passage between the ureters or be-tween different parts of the same ureter. Ureterouterine (u-re-ter-o-u'-ter-in) [uretero;

uterus]. Pertaining to the ureter uterus

Ureterovaginal (u-re-ter-o-vof'-in-al) [uretero; vogino] Pertaining to the ureter and the

vagina]. Pertaining to vagina.

Urethane (u'-reth-ān) [urea; ether]. L. C.H.(CH.NO., ethyl carbamate. A hyposta. Desc 20-40 gr. (1.3-2.6 Gm.). 2. In a wider sense, any ester of carbamic acid is called a chana. U., Ethyl. Sec Urethane (1).

Surgical formation of a passage from a ureter to the intestine.

Ureterolith (u-re'-ler-o-lith) [uretero-; λίθος, stone]. Calculus in the ureter.

Ureterolithotomy (u-re-ler-o-lith-of'-o-me). Incision of the ureter for removal of a calculus.

Ureteroneocystostomy (u-re-ler-o-ne-o-sist-os'-to-me). See Ureterocystostomy.

Ureteroneopyelostomy (u-re-ler-o-ne-o-pi-elos'-to-me) [uretero-; νίος, new; πελος, trough; στόμα, mouth]. Excision of part of a ureter and implantation into a new aperture made into the pelvis of the kidney, of the corresponding orifice of the ureteral end.

Uretero-; νεφρός, kidney; τομή, cutting]. Removal of the kidney and its ureter.

Uretero-; νεφρός, kidney; τομή, cutting]. Removal of the kidney and its ureter.

Uretero-; προκτός, anus; στόμα, mouth). The surgical formation of a passage from the ureters to the anus.

C.H.(C.H.N.O., ethyl carbamate. A pyposite sense, any ester of carbamic acid is called a urethane. U., Ethyl. See Urethane (1).

Urethra (u-re'-thrah) [oigilöpa, urethral] The canal through which the urine is discharged, extending from the neck of the bladder to the meatus urinarius. It is divided in the man into the prostatic portion, and the spongy or pendle portion, and the spongy or pendle portion, and its about 1½ inches in length.

Urethral (u-re'-thrah) [urethrae]. Pertaining to the urethrae, is a urethral fever. U. Arthritis, gonorrheal rheumatism.

Urethrality (u-re-thrah) [u-rethrae] in the urethrae, is a urethrae fever. U. Arthritis, gonorrheal rheumatism.

Urethrality (u-re-thrah) [u-rethrae] in the urethrae, is a urethrae fever. U. Arthritis, gonorrheal rheumatism.

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Urethrality (u-re-thrah) [u-rethrae] in the urethrae, is a urethrae fever. U. Arthritis, gonorrheal rheumatism.

Urethrality (u-re-thrah) [u-rethrae] in the urethrae, is a urethrae fever. U. Arthritis, gonorrheal rheumatism.

Urethrality (u-re-thrah) [u-rethrae] in the urethrae, is a urethra

Urethreurynter (u-re-thru-rin'-ter)

Urethreurynter (u-re-thru-rin'-ter) [urethra; τομόριος to dilate]. An appliance for dilating the urethra.

Urethrism (u'-re-thrizm) [urethra]. Urethral irritability.

Urethritis (u-re-thri'-tis) [urethra; ττις, inflammation]. Inflammation of the urethra.

U., Anterior, inflammation of the part situated anterior to the anterior layer of the triangular ligament. U., Posterior, inflammation of the urethra.

Urethrotomy (u-re-thro'-a-me) [see Urethro-tome]. The operation of cutting a stricture of the urethra. U., External, division of a stricture by an incision from without. U., Internal, division of a urethral stricture from within the urethra.

Urethrotomy (u-re-thro'-a-me) [see Urethro-tome]. The operation of cutting a stricture of the urethra. U., External, division of a urethral stricture from within the urethra. Urethroureteral (u-re-thro-u-re'-ter-al) [urethro-tome]. flammation]. Inflammation of the part situated anterior to the anterior layer of the triangular ligament. U., Posterior, inflammation of the prostatic and membranous M. Simple, a nonspecific inflammation of the prostatic and specific, that triangular ligament. U., Posterior, mation of the prostatic and membranous portions. U., Simple, a nonspecific inflammation of the urethra. U., Specific, that due to the gonococcus; gonorrhea. Urethro- (u-re-thro-) [οδρήθρα, urethra]. A prefix denoting pertaining to the urethra. Urethrobulbar (u-re-thro-bul'-bar). Relating to the urethra and the bulb of the corpus spongiosum.

Urethrocele (u-re'-thro-sēl) [urethro-; κήλη, a her-nia]. A protrusion of the wall of the female

nia].

Urethrocystitis (u-re-thro-sis-ti'-tis) [urethro-; cystitis]. Inflammation of the urethra and cystitis]. Urethrometer (u-re-throm'-et-er) [urethro-;

Urethrometer (u-re-throm'-et-er) [urethro-; µtrpov, a measure]. An instrument for determining the caliber of the urethra or for measuring the lumen of a stricture.
Urethropenile (u-re-thro-pe'-nit). Relating to the urethra and the penis.
Urethroperineal (u-re-thro-per-in-e'-al). Relating to the urethra and the perineum.
Urethroperineoscrotal (u-re-thro-per-in-e-o-skro'-tal). Relating to the urethra, perineum, and scrotum. and scrotum

Urethrophraxis (u-re-thro-fraks'-is) [urethro-;

φράξες, a blocking]. Urethral obstruction.

Urethroplasty (u-re'-thro-plas-te) [urethroπλάσσειν, to form]. Plastic operation upon
the urethra.

Urethrorectal (u-re-thro-rek'-tal). Relating to the urethra and the rectum.

Urethrorrhagia (u-re-thror-a'-je-ah) [urethro-jηγνώναι, to burst forth]. Hemorrhage from

ρηγνύναι, to the urethra. Urethrorrhaphy (u-re-thror -aj-e) [urethro-; ράφη, suture]. Suturing of an abnormal

 ράφη, suture]. Suturing of an ab opening into the urethra.
 Urethrorrhea (u-re-thror-e'-ah) [urethror ; pota, A morbid discharge from the ure thra

Urethroscope (u-re'-thro-skop) [urethro

σκοπείν, to view]. An instrument for inspecting the interior of the urethra.

Urethroscopy (u-re-thros'-ko-pe) [see Urethroscope]. Inspection of the urethra.

Urethrospasm (u-re'-thro-spasm) [urethro-;

σπασμός, spasm]. A spasmodic stricture of the urethra.

Urethrostenosis (u-re-thro-sten-o'-sis) [urethro-; στένωσες, a constriction]. Stricture of the

Urethrostomy (u-re-thros'-to-me) [urethro-; στόμα, a mouth]. Perineal section with permanent fixation of the membranous urethra in the perineum.

-thru-rin'-ter) [urethra; Urethrotome (u-re'-thro-tōm) [urethro-; τομη,
An appliance for di- cutting]. An instrument used for performi

ureter]. Relating to the urethra and the

Urethrovaginal (u-re-thro-vaj'-in-al) [urethro-; vagina]. Pertaining to the urethra and the rina Urethrovesical (u-re-thro-ves'-ik-al) [urethro-:

vesica, bladder]. Pertaining to the urethra and the bladder.

Uretic (u-ret'-ik) [οδρητικός]. 1. Pertaining to urine; stimulating the flow of urine. 2. An agent or medicine that stimulates the flow of

urine.
Urgens' Reaction for Sulfocyanates
Saliva. Add to the saliva a saturated solu rgens' Reaction for Sulfocyanates in Saliva. Add to the saliva a saturated solution of hydriodic acid 1 part and starch-paste 5 parts; if sulfocyanates are present, a blue tint appears. The sulfocyanates of potassium and sodium normally present in saliva are usually absent in chronic suppurative conditions of the middle ear, and the progress of the disease can be estimated by the presence of the disease can be estimated by the presence and extent of the reaction.

and extent of the react.

Uric Acid (u'-rik) [οδρον, urine], C<sub>8</sub>H<sub>4</sub>N.

A dibasic acid; one of the nitrogenous of metabolism. It is found in urine], CsH,N,O A dibasic acid; one of the marked products of metabolism. It is found in the urine and in the spleen. Its accumulation in the blood (lithemia, uricacidemia) is associated with marked disturbances, and, according to some writers, produces the phenomena of gout. It may also form urinary calculi. See Denigè, Dietrich, Garrod, v. Jaksch,

uricacidemia (u-rik-as-id-e'-me-ah) [uric acid; aiua, blood]. The presence of an excess of uric acid in the blood; also the condition associated with an excess of uric acid in the blood, and characterized by various nervous symptoms, and perhaps also responsible. symptoms, and perhaps also re-for the phenomena of gout. Uricedin (u-ris-e'-din) [uric acid]. A also responsible

ricedin (u-ris-e'-din) [uric acid]. A propri-tary remedy for gout, consisting of sodius sulfate, sodium chlorid, sodium citrate, an sulfate, sodium chlorid, sodium citrate, and small quantities of the citrates and phosphates of potassium and calcium.

Uricemia (u-re-se'-me-ah). See Uricacidemia.

Uricometer (u-rik-om'-ct-er) [uric acid; μέτρον, a measure]. An apparatus for the quick quantitative estimation of uric acid in urine.

Uridrosis (u-rid-ro'-sis) [urine; Ἰδρως, sweat]. The secretion of a sweat containing urea, uric acid, or other urinary constituents which the properties of the containing urea, and the derecited in crystalline form upon the

The secretion of a sweat containing urea, uric acid, or other urinary constituents which may be deposited in crystalline form upon the skin (uridrosis crystalline).

Urina (u-ri'-nah) [L.]. Urine.

Urinaccelerator (u-rin-ak-sel'-er-a-tor) (urine; accelerate, to accelerate). The accelerator uring. See under Muscle.





















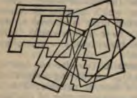
URINARY SEDIMENTS

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URINARY SEDIMENTS



















Epithelium.



URINARY SEDIMENTS .- (After Tyson, Holland, Casselman, Landois, Beale, and v. Jaksch.)

urine.

Urinalysis (u-rin-al'-is-is) [urine; 1501c, a loosening]. Analysis of the urine.

Urinary (u'-rin-a-re) [urine]. Pertaining to the urine. U. Organs, the organs concerned in the secretion and excretion of the urine, including the kidneys, ureters, bladder, and urethra. U. Sediment, the deposit formed after urine has been allowed to stand for some hours in a vessel.

Urinate (u'-rin-a-l') [urine; 1501c], a Uroazotometer (u-ro-az-ol-cm'-e-er). An apparatus for quantitative estimation of the nitrogenous substances in urine.

Urobacillus (u-ro-bas-il'-us) [uro-; barillus] a bacteria.

Urobilin (u-ro-bil'-in) [uro-; bile], C.H. N.O. A yellowish-brown, amorphous planned described for the paratus for quantitative estimation of the nitrogenous substances in urine.

Uroazotometer (u-ro-az-ol-cm'-e-er). An apparatus for quantitative estimation of the nitrogenous substances in urine.

Urobilin (u-ro-bil'-in) [uro-; bile], C.H. N.O. A yellowish-brown, amorphous planned described for the urine or containing uric acid and ammonia. hours in a vessel.

Urinate (u'-rin-dt) [urine]. To discharge urine

from the bladder.
Urination (u-rin-a'-shun) [urine]. The act of

Urine (u'-rin) [urina, urine]. The fluid excreted by the kidneys. In health urine has an amber color, a slightly acid reaction, a faint odor, a saline taste, and a specific gravity of about 10:18. The average quantity averaged in a hours is about 12:20. Co. or active according to the control of the con gravity of about 1018. The average quantity excreted in 24 hours is about 1200 Cc. or 40 oz., of which about 62.5 Gm. are solids. Among the solids, urea is the most important, of which 35 Gm. are excreted in the day. Other solid constituents are uric acid (0.75 Gm. in the constituents are uric acid (0.75 Gm. in the day), hippuric acid, creatinin, and other extractives, sodium chlorid, phosphates and sulfates of calcium, magnesium, potassium, and sodium. The most important abnormal constituents present in disease are albumin, sugar, blood, pus, acetone, diacetic acid, fat, chyle, tube-casts, various cells, and bacteria. Urinemia (u-rin-e'-me-ah) [urine; alµa, blood]. The presence of urinary constituents in the

The presence of urinary constituents in the blood; uremia.

Uriniferous (u-rin-if'-er-us) [urine; Jerre, to bear]. Carrying or conveying urine, as uri-niferous tubule.

milerous tabule.

Uriniparous (u-rin-ip'-ar-us) [urine; parere, to produce]. Secreting urine.

Urino- (u-rin-o-) [urine]. A prefix denoting relation to the urine.

Urinocryoscopy (u-rin-o-kri-os'-ko-pe) [urino-; κρίος, cold; σκοπείν, to examine]. Cryoscopy applied to urine.

applied to urine.
 Urinogenital (u-rin-o-jen'-it-al) [urino-; γεινάν, to produce]. Urogenital.
 Urinoglucosometer (u-rin-o-glu-ko-som'-et-er).
 An apparatus for quantitative estimation of glucose in the urine.

Urinology (u-rin-ol'-o-je). See Urology.
Urinometer (u-rin-om'-el-er) [urino-; μέτρου, a measure]. A hydrometer for ascertaining the

measure]. A hydrometer for ascertaining the specific gravity of urine.

Urinometry (u-rin-om'-et-re) [see Urinometer].

The determination of the specific gravity of the urine by means of the urinometer.

Urinoscopy (u-rin-os'-ko-pe). See Uroscopy.

Urinose, Urinous (u'-rin-ōs, u'-rin-us) [urine]:

Having the characters of urine, as a urinose color.

Bacteria.

Urobilin (u-ro-bil'-in) [uro-; bile], CaHaNaO-A yellowish-brown, amorphous pigment derived from bilirubin. It is the principal pigment of the urine, and is increased in februla and other conditions. See Gerhardt, Grisbert. U.-jaundice, a jaundice supposed to be due to the presence of urobilin in the blood.

Urobilingen (u-ro-bil-in'-o-jan). The substance from which urobilin is formed by oxidation when urine is allowed to stand.

Urobilinuria (u-ro-bil-in-u'-re-ah) [arobilis; urine]. The presence of an excess of arabilis in the urine.

urine]. The

Urobromohematin (u-ro-hro-mo-hem CosHoNNFe2Om A coloring matter found in the urine of leprous patients; it is closely allied to the coloring-matter of the blood. Urocanin (u-ro-kan'-in). See under Urocanins

Acid.

Urocaninic Acid (u-ro-kan-in'-ih) [uro-; cania, a dog], CaHaN2O2+2H2O. An acid found is the urine of dogs when there is a diminution in the amount of urea. By heating it is decomposed into carbonic acid, water, and a base, urocanin, C1+H2N4O.

Urocele (u'-ro-sel) [uro-; sela, a tumor]. A swelling of the scrotum from extravasation of urine.

Urocheras (u-rok'-cr-as) [uro-; xcphr, san The sandy substance deposited from stand

The sandy substance deposited from standing urine.

Urochesia (u-ro-ke'-ze-ah) [uro-; χέζει, α defecate]. Discharge of urine through the arms. Urochrome (u'-ro-krôm) [uro-; χρωμα, ccâr]. A yellow coloring-matter found in urine.

Uroclepsia (u-ro-klep'-xe-ah) [uro-; ahalia theft]. Unconscious discharge of urine.

Urocrisis (u-ro-k'-ris-is) [uro-; crisis]. t. A disease crisis attended with excessive urinating. Diagnosis by examination of the urine.

Urocriterion (u-ro-kri-te'-re-on). In diagnosis by inspection of urine, the indication which determines the diagnosis.

Urocyanin (u-ro-si'-an-in). See Uraglascia.

Urocyanogen (u-ro-si'-an-in). See Uraglascia.

Urocyanose (u-ro-si'-an-in). See Uraglascia.

Urinose, Urinous (u'-rin-os, u'-rin-us) [urine].

Having the characters of urine, as a urinose odor.

Urisolvin (u-re-sol'-vin). A compound of urea and lithium citrate, a uric-acid solvent and diuretic.

Urnism (urn'-izm). See Uranism.

Uro- (u-ro-) [odoss, urine]. A prefix denoting pertaining to urine or uric acid.

The presence of indican.

Urocyst, Urocystis (u'-ro-sit, u-ro-nis' a cessation). Partial and temperary cessation diuretic.

Urodochium (u-ro-do-ki'-um) [u-ro-; dependent of urine.]

Uro- (u-ro-) [odoss, urine]. A prefix denoting pertaining to urine or uric acid.

Uroerythrin (u-ro-er'-ith-rin) [uro-; ἐρυθρός, red]. An amorphous, reddish pigment with an acid reaction, occurring in the urine in rheumatic and other diseases.

Urofuscohematin (u-ro-jus-ko-hem'-at-in) [uro-; fuscus, dark; hematin]. A red pigment derived from hematin, occurring in the urine.

Urogaster (u'-ro-gas-ter) [uro-; γαστίρ, stomach]. The urinary intestine or urinary passages collectively. collectively.

Urogenital (uro-jen'-it-al) [uro-; genital]. taining to the urinary and genital organs.

U. Ducts. See Ducts of Müller. U. Sinus, the anterior part of the cloaca, into which the urogenital ducts open.

Urogenous (u-roj'-en-us)) [uro-; γεννάν, to pro-

Uroglaucin (u-ro-glaw'-sin) [uro-; γενναν, to produce]. Producing urine.

Uroglaucin (u-ro-glaw'-sin) [uro-; γλανκός, green]. A blue pigment, at times occurring in urine, as in scarlatina, and supposed to result from the oxidation of a chromogen.

Uroglycosis (u-ro-gli-ko'-sis) [uro-; γλοκός, sweet]. Diabetes mellitus.

Urogravimeter (u-ro-grav-im'-et-er). See inometer Urohematin (u-ro-hem'-at-in) [uro-; hematin].

Altered hematin in the urine.

Urohematoporphyrin (u-ro-hem-at-o-por'-firin) [urohematin; πόρφυρος, purple]. Urohematin; a urinary pigment occasionally occurring in the urine in certain pathologic

Urol (u'-rol). See Urea Quinate. Urolith (u'-ro-lith) [uro-; λίθος Urolith (u'-ro-lith) [uro-; lillog, a stone]. A calculus occurring in the urine.
Urolithiasis (u-ro-lith-i'-a-sis) [uro-; lithiasis].

Urolithiasis (u-ro-lith-i'-a-sis) [uro-; lithiasis]. The presence of or a condition associated with urinary calculi.

Urolithology (u-ro-lith-ol'-o-je) [urolith; λόγος, science]. The science of urinary calculi.

Urology (u-rol'-o-je) [uro-; λόγος, science]. The study of the urine.

Urolutein (u-ro-lu'-te-in) [uro-; luteus, yellow]. A yellow pigment sometimes found in urine.

Urolytic (u-ro-lit'-ik) [uro-; λόεω, to loose]. Capable of dissolving urinary calculi.

Uromelanin (u-ro-mel'-on-in) [uro-; melanin]. A black pigment sometimes found in the urine, derived from the decomposition of uro-chrome.

Uromelus (u-rom'-e-lus) [oòoà, tail; utloc, a limb]. A monster in which there is more or less complete fusion of the limbs, with but a single foot.

Urometer (u-rom'-et-er). See Urinometer.
Uromphalus (u-rom'-fal-us) [urachus; ὁμφαλός, navel]. Protrusion of the navel caused by infiltration of urine due to a patent urachus.
Uroncus (u-rong'-kus) [uro-; δγκος, tumor].

A tumor containing urine.

Urophan (u'-ro-jan) [uro-; φalven, to appear].

A generic name for substances which, taken into the body, appear again unchanged chemically in the urine.

Urophanic (u-ro-jan'-ik) [see Urophan]. Appearing in the urine.
Urophein (u-ro-je'-in) [uro-; φαιός, gray]. A

pigment body to which the characteristic odor the

of the urine has been ascribed. Uropherin (u-rof er-in). Lithiotheobromin ropherin (u-rof'-er-in). Lithiotheobromin salicylate; a white powder, soluble in water, used as a diuretic. Dose 15 gr. (1 Gm..) Syn., Lithium diuretin. U. Benzoate, Li-C<sub>7</sub>H<sub>7</sub>N<sub>4</sub>O<sub>2</sub> + LiC<sub>6</sub>H<sub>6</sub>CO<sub>2</sub>, theobromin and lithium benzoate, a fine white powder containing 50% of theobromin; it is a diuretic and nerve stimulant. U. Salicylate, LiC<sub>7</sub>-H<sub>5</sub>N<sub>4</sub>O<sub>2</sub>+LiC<sub>7</sub>H<sub>6</sub>O<sub>3</sub>, theobromin and lithium salicylate, a white powder used as the benzoate. ropittin (u-ro-pit'-in) [uro-; πtτα, pitch], C<sub>9</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>. A nitrogenous derivative of urochrome. salicylate Uropittin

urochrome.

Uroplania (u-ro-pla'-ne-ah) [uro-; πλίνη, a wandering]. The presence of urine in other localities than the urinary organs; the discharge of urine from an abnormal orifice.

Uropoiesis (u-ro-poi-e'-sis) [uro-; ποιέειν, to make]. Secretion of the urine by the kidneys.

Uropoietic (u-ro-poi-ei'-ik) [see Uropoiesis]. Concerned in uropoiesis.

Uropsammus (u-rop-sam'-us) [uro-; ψάμμος, sand]. Urinary gravel.

sand]. Urinary gravel.
ropyoureter (u-ro-pi-o-u-re'-ter). Uropyoureter (rected uroureter.

Urorhodin (u-ro-ro'-din) [uro-; podov, rose].

A red pigment found in urine and derived from uroxanthin.

Urorosein (u-ro-ro'-ze-in) [uro-; rosa, rose].

rose-colored pigment found in the urine in various diseases.

Urorrhagia (u-ror-a'-je-ah) [uro-; ρηγώναι, to burst forth]. Excessive secretion and discharge of urine.

Thea (u-ror-e'-ah) [uro-; hota, a flow].
The normal flow of urine. 2. Involuntary

passage of urine.

Urorubin (u-ro-ru'-bin) [uro-; ruber, red].

A red pigment obtained by treating urine with hydrochloric acid, and also in the preparation of the p ration of uropittin.

Urorubrohematin (u-ro-ru-bro-hem'-at-in).

Urorubrohematin (u-ro-ru-bro-hem'-at-in). See Urobromohematin.
Urosacin (u-ro'-sas-in). See Urorhodin.
Uroscheocele (u-ros'-ke-σ-sit). See Urocele.
Uroschesis (u-ros'-ke-σ-sit). See Urocele.
Uroscopist (u-ros'-ke-pis) [see Uroscopy]. One who makes a specialty of urinary examinations.
Uroscopy (u-ros'-ke-pe) [uro-; σκοπείν, to view].
Examination of the urine.
Urosepsis (u-ro-sep'-sis) [uro-; σήψις, sepsis]. The condition of intoxication due to the extravasation of urine.
Uroseptic (u-ro-sep'-tik) [see Urosepsis]. Re-

extravasation of urine.

Uroseptic (u-ro-sep'-tik) [see Urosepsis]. Relating to or characterized by urosepsis.

Urosin (u'-ro-sin). Lithium quinate, a uricacid solvent. Dose 7½ gr. 6 to 10 times daily.

Urosis (u-ro'-sis) [uro-; νόσος, disease]. Any disease of the urinary organs.

Urospasm (u'-ro-spazm) [uro-; σπασμός, spasm]. Spasm of some part of the urinary tract.

Urospectrin (u-ro-spek'-trin). A pigment similar to hematoporphyrin obtained from normal urine by shaking the urine with acetic ether.

Urostealith (u-ro-ste'-al-ith) [uro-; στέαρ, fat; λίθος, stone]. A fat-like substance occurring in some urinary calculi.

Urosteatoma (u-ro-ste-at-o'-mah). See Uro-

Urotheobromin (u-ro-the-o-bro'-min). See Para-

Urotoxic (u-ro-toks'-ik) [uro-; τοξικου, poison].

1. Pertaining to poisonous substances eliminated in the urine.

2. Pertaining to poisoning by urine or some of its constituents.

U. Coefficient, the number of urotoxics formed in 24 hours by one kilogram of an individual. The normal urotoxic coefficient in man is about 0.4, i. e., a man produces for each kilogram of body-weight 0.4 urotoxies, or sufficient poison to kill 400 Gm. of animal. Urotoxicity (u-ro-toks-is'-tt-e). The toxic qual-

ity of urine. Urotoxy (u'-ro-toks-e) [see Urotoxic; pl., uro-toxics]. The unit of toxicity of urine—the

amount necessary to kill a kilogram of living

substance. Urotropin (u-rot'-ro-pin), (CH<sub>2</sub>)<sub>6</sub>N<sub>4</sub>, hexamethylentetramin; obtained by action of formaldehyd on ammonia. A uric-acid solvent. Daily dose 8-30 gr. (0.5-2.0 Gm.).

U. Quinate, used in gout and as a uric-acid

Uroureter (u-ro-u-re'-ter). A partial or complete non-evacuation of the urine from the ureter. A partial or complete

Uroureter (u-ro-u-re'-ler). A partial or complete non-evacuation of the urine from the ureter. Uroxanthin (u-ro-zan'-thin) [uro-; ξανθός, yellow]. A yellow pigment occurring in human urine and yielding indigo-blue on oxidation. Uroxin (u-roks'-in). Same as Alloxantin. Urozemia (u-ro-xe'-me-ah) [uro-; ζημία, less]. Diabetes. U. albuminosa, Bright's disease. U. mellita, diabetes meilitus. Urrhodin (u'-rod-in). See Urorhodin. Ursal (ur'-sal). See Urea Salicylate. Ursin (ur'-sal). See Urea Salicylate. Ursin (ur'-sin). See Arbutin. Urtica (ur'-tik-ah) [L.]. Nettle. τ. A genus of plants of the order Urticaceæ. U. dioica, the common nettle, and U. urens, the dwarf nettle, are used as diuretics, local irritants, and hemostatics. 2. A wheal.

Urticaria (ur-tik-a'-re-ah) [urtica]. A disease of the skin characterized by the development of wheals, which give rise to sensations of burning and itching. They appear suddenly in large or small numbers, remain for from a few minutes to several hours, and disappear suddenly. The disease may be acute or chronic, and is due to agencies acting upon the vasomotor system, such as gastrointestinal disorders, the ingestion of certain foods, as shell-fish, strawberries, etc. Syn., Hives; Nettlerash. U. bullosa, a form characterized by the formatien of bullas. U. evanida, a form marked by sudden vanishing and reappearance of the symptoms. U. factitia, U., Facthe formation of bullas. U. evanida, a form marked by sudden vanishing and reappearance of the symptoms. U. factitia, U., Factitious, the form produced in individuals with an irritable skin by any slight external irritation. Syn., Dermographia; Dermographism. U., Giant, U. gigans. See U. adematosa. U. hæmorrhagica, purpura urticans, a variety characterized by hemorrhage into the wheals from rupture of tremely congested capillaries; it is repayariety of erythema multiforme. U. mentosa, a variety due to the use of drugs. U. cedematosa, giant univariety characterized by the suddenance of large, soft, edematous swelling skin and subcutaneous tissue, which ure several inches in diameter. U. I a form occurring in children, in which is the several inches in diameter. ure several inches in diameter. U a form occurring in children, in result of the inflammatory effusic solid papule remains after the su the wheal. Syn., Lichen urtical mentosa, a rare type which begin first few months of life and considered of the considered of th

Urticarial, Urticarious (ur-tik-a'-m-a'-re-us). Pertaining to urticaria. Urtication (ur-tik-a'-shun) [urtical] lation with nettles, a method of formerly employed in paralysis and blocal irritation. 2. A sensation as ibeen stung by nettles.

Uskow's Pillars. In the embryo, or ridges which grow from the doregion of the body-wall and unite septum transversum to form the dis Ustilago (us-til-a'-go) [L.]. A genss sitic fungi—the smuts. U. mayd smut, is a fungus parasitic upon Indian com. In properties it regot of rye.

Indian corn. In properties a ergot of rye.

Ustion (us'-chun) [ustio; urere, to burning. In chemistry, incineration gery, cauterization.

Ustulation (us-tu-la'-shum) [L.,
The act of roasting, drying, or part
Ustus (us'-tus) [urere, to burn].

Usure (u'-zhur) [nti, to use]. Circ atrophy of a part or organ through of neoplasms which have develope of aneurysms, or through primary

generation.
Utend, (u'-lend). Abbreviation of six

Uteralgia (u-ter-al'-je-ah) [uterus; dip Pain in the uterus. Uterine (u'-ter-in) [uterus]. Pertuisis

uterus.
Uterism (u'-ter-izm). Uteralgia.
Uteritis (u-ter-i'-tis). See Metritis
Utero- (u-ter-o-) [uterus]. A prepertaining to the uterus.
Uteroabdominal (u-ter-o-ab-dom'-ii-

lomen]. Pertaining to the uterm abdome

Uterocervical (u-ter-o-ser'-vikthe uterus and the cervix of the Uterocolic (u-ter-o-kol\*-ik). Rel uterus and the colon. fixation (u-ter-o-fiks-a'-shun). See Hys-

gastric (u-ter-o-gas'-trik). Relating to uterus and the stomach. gestation (u-ter-o-jes-ta'-shun) [utero-; uio, gestation]. Gestation within the ty of the uterus.

the, gestation, estation ty of the uterus. intestinal (u-ter-o-in-tes'-tin-al). Reg to the uterus and the intestine. ovarian (u-ter-o-o-va'-re-an) [utero-; y]. Pertaining to the uterus and the

pexia, Uteropexy (u-ter-o-peks'-e-ah, r-o-peks-e). See Hysteropexy. placental (u-ter-o-pla-sen'-tal) [utero-;

enta]. Pertaining to the uterus and the

enta.

rectal (u-ter-o-rek'-tal). Relating to the us and the rectum.

sacral (u-ter-o-sa'-kral) [utero-; sacrum]. aining to the uterus and the sacrum. tomy (u-ter-ot'-o-me). See Hysterotomy. tonic (u-ter-o-ton'-ik). Supplying mustrone to the uterus.

rractor (u-ter-o-trak'-tor) [utero-; trahere, raw]. A variety of forceps having several 1 on each blade employed in making ion on the cervix uteri. vaginal (u-ter-o-vaj'-in-al). Relating to uterus and vagina.

ventral (u-ter-o-vent'-ral) [utero-; venter, belly]. Relating to the uterus and the

vesical (u-ter-o-ves'-ik-al). Relating to

resical (u-ter-o-ves'-ik-al). Relating to uterus and the bladder.

s (u'-ter-us) [L.]. The womb; the organ estation, receiving the ovum in its cavity, ning and supporting it during the develent of the fetus, and becoming the print agent in its expulsion during parturilit is a pear-shaped, muscular organ, inches long, two inches wide, and one thick, and is divided into three portions—fundus, the body, and the cervix. The us is the upper and broad portion; the gradually narrows to the neck, which is contracted portion. The orifice, os uteri, municates with the vagina. The inner ice is covered with mucous membrane innous with that of the vagina. The outer ice of the fundus and body is covered with

ace of the fundus and body is covered with oneum. The whole organ is suspended e pelvis by means of the broad ligaments.

fallopian tubes enter, one on each side fundus, at the cornua of the organ. U.

rnis, a uterus divided into two horns ompartments on account of an arrest of lopment. U., Bifid. See U. septus. U. ris, one in which the external os is divided roposteriorly by a septum. U. bilocut, U., Bipartite. See U. septus. U. cordinis, a heart-shaped uterus, a form due tulty development. U. didelphys. See duplex. U. duplex, a uterus that is see from failure of the müllerian ducts nite. U., Fetal, one of defective developt, in which the length of the cervical

canal exceeds the length of the cavity of the body. U., Gravid, a pregnant uterus. U. masculinus, a small culdesac situated at the middle of the highest portion of the crest of the urethra. It is the analog of the uterus of the female. Syn, Prostatic vesicle; Sinus pocularis; Utricle. U. septus, a uterus divided internally by a septum into two halves, more or

laris; Utricle. U. septus, a uterus divided internally by a septum into two halves, more or less complete, anteroposteriorly. U. unicornis, a uterus having but a single lateral half with usually only one fallopian tube; it is the result of faulty development.

Utricle (u'-trik-l) [utriculus, dim. of uter, a small bag]. 1. A delicate membranous sac communicating with the semicircular canals of the ear. 2. The uterus masculinus.

Utricular (u-trik'-u-lar) [utricle]. 1. Pertaining to the utricle. 2. Shaped like a bladder.

Utriculitis (u-trik-u-li'-tis). Inflammation of the utricle.

Utriculitis (u-trik-u-li'-tis). Inflammation of the utricle.

Utriculus (u-trik'-u-lus). See Utricle. U. hominis. See Uterus masculinus.

Utriform (u'-tre-jorm) [uter, bag; forme, form]. Bladder-shaped.

Uva (u'-vah) [L.]. A grape. U. ursi, the Arctostaphylos uva-ursi, or bearberry, of the order Ericacea. Its leaves (uva ursi, U. S. P.; uva ursi folia, B. P.) contain a bitter, crystalline glucosid, arbutin, C<sub>12</sub>H<sub>18</sub>O<sub>7</sub>, splitting up into glucose and hydroquinone, C<sub>0</sub>H<sub>6</sub>O<sub>2</sub>. Uva ursi is astringent and tonic, and is used in chronic nephritis, pyelitis, cystitis, incontinence of urine, gleet, leukorrhea, etc. Dose 20 gr.-1 dr. (1.3-4.0 Gm.). U. ursi, Extract of. Unof. Dose 15-30 gr. (1-2 Gm.). U. ursi, Fluidextract of (fluidextractum uva ursi, U. S. P.). Dose 1 dr. (4 Cc.). U. ursi, Infusion of (infusum

(nuidextractum uvæ ursi, U. S. P.). Dose i dr. (4 Cc.). U. ursi, Infusion of (injusum uvæ ursi, B. P.). Dose i -2 oz. (32-64 Cc.). Uvea (u'-ve-ah) [uva]. The pigmented layer of the eye, comprising the iris, ciliary body, and choroid.

and choroid.

Uveal (u'-ve-al) [uvea]. Pertaining to the uvea.

Uveitis (u-ve-i'-tis) [uvea; ττις, inflammation]. Inflammation of the uvea.

Uvula (ūν'-u-lah) [L.]. The conic appendix hanging from the free edge of the soft palate and formed by muscles (azygos uvulæ, levator and tensor palati), mucous membrane, and connective tissue. U. of the Cerebellum, a small lobule of the inferior vermis of the cerebellum, forming the posterior boundary of the fourth ventricle. U., Vesical, a prominence at the internal orifice of the urethra.

Uvulaptosis, Uvuloptosis (ũν-u-la-lo'-sis, ũν-u-lo-to'-sis) [uvula; πτῶσις, falling]. A relaxed and pendulous condition of the uvula.

Uvular (ūν'-u-lar) [uvula]. Pertaining to the uvula.

Uvularis (ũv-u-la'-ris) [uvula]. The azygos uvulæ muscle. See under Muscle. Uvulatome (ûv'-u-lat-ōm) [see Uvulatomy]. The azygos

An instrument used in performing uvulatomy.

Uvulatomy (ũν·u-lat'-ο-me) [uvula; τομή, a cutting). The operation of cutting off the uvula.

Uvulitis (ũν-u-li'-tis) [uvula; ετις, inflammation]. Inflammation of the uvula.

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V. 1. Abbreviation of vision or acuity of vision.
2. The symbol of vanadium.
Vaccigenous (vak-sij'-en-us) [vaccine; γεννῶν, to produce]. Producing or cultivating vaccine visus virus

Vaccina (vak-si'-nah). See Vaccinia.

Vaccinal (vak'-sin-al) [vaccine]. Pertaining to vaccination or to vaccine.

Vaccinate (vak'-sin-al) [vaccine]. 1. To inoculate with the virus of vaccinia. 2. To inoculate with the virus of vaccinia.

oculate with the virus of vaccinia. 2. To inoculate with any virus in order to produce immunity against an infectious disease.

Vaccination (vak-sin-a'-shun) [vaccinate]. 1. Inoculation with the virus of cowpox in order to protect against smallpox. 2. Inoculation with any virus to produce immunity against an infectious disease.

Vaccinator (vak'-sin-atar) [succinata]. One

Vaccinator (vak'-sin-a-tor) [vaccinate]. One

who vaccinates. Vaccine (vak'-sên) [vacca, who vaccinates.

accine (vak'-sēn) [vacca, a cow]. r. The
virus used in performing vaccination. 2. Any
substance used for preventive inoculation. V.,
Bovine, that derived from the cow. V.,
Humanized, that from vaccinal vesicles of
man. V. Lymph, V. Virus. See Vaccine.

faccinella (vak-sin-el'-ah) [vaccinia]. Spurious vaccinia.

Vaccinella vaccinia.

Vaccinia (vak-sin'-e-ah) [vacca, a cow]. pox, a contagious disease of cows transmissible to man by vaccination and conferring immunity against smallpox. In the human subject inoculated with cowpox a small papule appears at the site of inoculation in from one to three days, which becomes a vesicle about the fifth day, and at the end of the first week is pustular, umbilicated, and surrounded by a red areola. Desiccation surrounded by a red areola. Desiccation begins in the second week and a scab forms, which soon falls off, leaving a white, pitted cicatrix

Vacciniola (vak-sin-i'-o-lah) [dim. of vaccinia].

A secondary eruption, sometimes following vaccinia, and resembling the eruption of

smallpox. Vaccinism (vak'-rin-izm). The theory of the

efficacy of vaccination

Vaccinium (vak-sin'-e-um) [L., "blueberry"].

A genus of plants to which belong the cranberry, blueberry, bilberry, etc., of many species. V. crossifolium is used in catarrhal inflammations of the urinary tract. V. myr-tillus, the bilberry, is indigenous to Europe, and yields fruits which are dried for use in decoction for diarrhea and leukoplakia; the leaves are used in diabetes. An extract, extractum myrtilli winternitzi, is a specific for stomatitis and a prominent remedy for af-fections of the mouth and tongue. Paint

the affected parts every hour.

Vaccinophobia (vak-sin-o-lo'-be-ah) [vaccine;
φόβος, fear]. Morbid dread of vaccina-

Vaccinosyphilis (vak-sin-o-si]'-il-is) [vaccine;

syphilis]. Syphilis conveyed by vaccinetin with contaminated virus.

Vacuolar (vak'-u-o-lor) [varuole]. Pertaining to or of the nature of a vacuole.

Of a cell, con-

Vacuolated (vak-u-o-ia-sed). Of a cell taining one or more vacuoles.

Vacuolation (vak-u-o-ia-shum) [vacuole]. being formation of vacuolated.

Vacuole (vak'-u-il) [vacuuz, empty]. A clear space filled with air or fluid in the interior of a cell.

Vacuum (vak'-u-um) [L.]. A space from which the air has been exhausted. Vagabond's Disease. Parasitic melanuslema, a pigmentation of the akin from chause a pigmentation of the skin from chance irritation by pediculi. Vagal (va'-gol) [vagare, to wander]. Pertaining

Vagal (wa'-gal) [wagare, to wander]. Pertaining to the vagus nerve.

Vagina (wa-yi'-nah) [L.]. r. A sheath. z. The musculomembranous canal extending him the vulvar opening to the servis useri is sheathing the latter and the penis during copulation. V. cordis, the pericardam V. femoris, the fascia lata.

Vaginal (waj'-in-al) [suginal r. Pertaining to or of the nature of a sheath, as the region tunic (tunica vaginals of the testicle). z. Pertaining to the vagina.

tunic (tunica vaginalis of the testicle) 2. Pertaining to the vagina.

Vaginalectomy (vaj-in-al-ek'-ta-me). See Vaginalectomy (2).

Vaginalis (vaj-in-al-i'-lis) [vagina]. Vagnal.

Vaginalitis (vaj-in-al-i'-lis) [vagina]. Vagnal.

Vaginalitis (vaj-in-al-i'-lis) [vaginalis, of a sheath; etc; inflammation]. Inflammation of the tunica vaginalis of the testicle.

Vaginant (vaj'-in-al) [vaginare, to thest]. Sheathing; vaginal.

Vaginate (vaj'-in-al) [see Vaginant]. Sheathid Vaginectomy (vaj-in-ek'-lo-me) [vaginalis (vaj-in-ek'-lo-me)].

2. Excision of the tunica vaginalis Vaginigluteus (vaj-in-i-glu-te'-as) [vaginalis vaginigluteus]. The tensor vaginale femoris. See under Muscle.

Vaging recording to the tensor vagination of the vagination of the

mation]. Inflammation of the vagina.

Vagino- (vaj-in-o-) [vagina]. A prefix denotes pertaining to the vagina.

Vaginodynia (vaj-in-o-din'-c-ah) [vagino-; illos, pain]. Pain in the vagina.

Vaginofixation (vaj-in-o-fiks-a'-than) [vagino-; illos, fixation]. An operation whereby the vagin is rendered immovable.

Vaginomycosis (vaj-in-o-mi-ko'-sis). Mycosis affecting the vagina.

Vaginoperitoneal (vaj-in-o-per-il-o-m'-si
Relating to the vagina and the perito-

Vaginopery (taj'-in-o-pekre) [vagino; rift; a fixing). The preservation of the turing raginals which results from extension

Vaginoscope (vaj'-in-o-skāp) [vagino-; σκοπεῖν, to view]. A vaginal speculum.
Vaginoscopy (vaj-in-os'-ko-pe). Inspection of

Vaginotomy (vaj-in-ot'-o-me) [vagino-; τομή, section]. Incision of the vagina.
Vaginovesical (vaj-in-o-ves'-ik-al). See Vesi-

Vaginovulvar (vaj-in-o-vul'-var). See Vulvo-

Vagitus (va-ji'-tus) [vagire, to cry]. The cry of an infant. V. uterinus, the cry of child while still in the uterus.

Vagoaccessorius (va-go-ak-ses-o'-re-us). The vagus and accessorius nerves considered as one. Vagotomized (va-got'-om-īzd). Applied to an animal in which the vagi nerves have been severed intentionally.

severed intentionally.

Vagotomy (va-got'-o-me) [vagus; τομή, a cutting]. Division of the vagus nerve.

Vagus (va'-gus) [vagare, to wander]. The pneumogastric nerve. See under Nerve.

V-pneumonia, pneumonia following section of the vagi in the lower animals, and due to the aspiration of food into the air-passages.

Valence, Valency (va'-lens, va'-len-se) [valere, to be worth]. The relative combining capacity of an atom compared with that of the atom of hydrogen.

Valentin's Ganglion. See Ganglion, Valentin's. V.'s Limiting Membrane. See Schwann, Sheath of.

Valentine's Reaction for Fuchsin. Upon shaking ether with a solution containing

Valentine's Reaction for Fuchsin. Upon shaking ether with a solution containing fuchsin the ether does not dissolve the coloringmatter, but upon adding ferrous iodid the ether is colored violet.

Valerian (val-e'-re-an). A plant of the genus Valeriana. The root of Valeriana officinalis (valeriana, U. S. P.; valeriana rhizoma, B. P.) contains a volatile oil, from which valeria acid is obtained. Valerian is employed as a mild nervous stimulant in hysteria, migraine, low fevers, etc. Dose 30 gr. (2 Gm.). V., Fluidextract of (fluidextractum valeriana, U. S. P.). Dose 1 dr. (4 Cc.). V., Infusion of (infusum valeriana, B. P.). Dose 1-2 oz. (32-64 Cc.). V., Oil of (oleum valeriana, B. P.). Dose 1-2 oz. V., Tincture of (tinctura valeriana, U. S. P., B. P.). Dose 1-3 dr. (4-12 Cc.). V., Tincture of, Ammoniated (tinctura valeriana ammoniata, U. S. P., B. P.). Dose 1-3 dr. (4-12 Cc.). Valerianate (val-e'-re-an-āt). A salt of valerianate valerianical times of valerianical valer

Valerianate (val-e'-re-an-āt). A salt of valerianic acid; those of ammonium, iron, quinin, and zinc are official.
 Valeric Acid, Valerianic Acid (va-le'-rik, val-e-re-an'-ik). See Acid, Valeric.
 Valeridin (val-er'-id-in). See Valeryl-phenolidin

netidin.

Valeryl (val'-er-il). The compound C<sub>5</sub>H<sub>9</sub>O.

V.-phenetidin, C<sub>6</sub>H<sub>4</sub>(OC<sub>2</sub>H<sub>5</sub>)NH. C<sub>5</sub>H<sub>0</sub>O; it is sedative and antineuralgic. Dose 8-15 gr. (0.5-1.0 Gm.).

transplantation of the testicle in cases of varicocele.

aginoscope (vaj'-in-o-skδp) [vagino-; σκοπείν, to view]. A vaginal speculum.

(aginoscopy (vaj-in-os'-ko-pe). Inspection of the vagina.

(aginotomy (vaj-in-os'-o-me) [vagino-; τομή, section]. Incision of the vagina.

(aginovesical (vaj-in-o-ves'-ik-al). See Vesi-covaginal.

(aginovulvar (vaj-in-o-vul'-var). See Vulvovaginal.

(agitus (va-ji'-tus) [vagire, to cry]. The cry

menthol. It is a colorless, somewhat viscous fluid, with a pleasant odor and cooling taste. It is claimed to have powerful analeptic and carminative properties, and is an excellent solvent and vehicle for menthol. It is also employed as an antispasmodic; in migraine; as a specific in alcoholic intoxication; as a prophylactic against sea-sickness, etc. Dose 10–15 drops daily on sugar. V., Camphorated, validol containing 10 % of camphor, used in scotoma scintillans. Dose 10–15 drops. It is a colorless, somewhat

Vallate (val'-āt) [vallum, rampart]. Surrounded with a walled depression; cupped.

Vallecula (val-ek'-u-lah) [vallis, a valley]. A shallow groove or depression. V. cerebelli, the depression between the cerebellar hemispheres.

alleix's Aphthæ. See Aphthæ, Bednar's, under Aphtha. V.'s Points douloureux, painful points found in peripheral neuralgias where the nerves pass through openings in fascia or issue from bony canals.

allet's Mass. Ferrous sulfate, 100; sodium carbonate, 100; honey 18; sugar are surge. Valleix's

Vallet's Mass. carbonate, 110; honey, 38; sugar, 25; syrup and distilled water, of each, enough to make

Valley of the Cerebellum. See Vallecula

Valli-Ritter's Law. See Ritter-Valli's Law. Vallis (val'-is). See Vallecula cerebelli. Vallum (val'-um) [L.]. The supercilium or

Valsalva's Experiment. Strong expirato efforts made while the mouth and nose a closed cause at first an increase, and who continued, finally a diminution, of blood-procontinued, finally a diminution, of blood-pressure. The phenomenon is due to reflex actions of the vasomotor center through the pulmonary nerves. V.'s Ligaments, the extrinsic ligaments of the pinna of the ear. V.'s Liquor. See Scarpa's Liquor. V.'s Sinus, the aortic sinus. V.'s Test, inflation of the tympanic cavity with air by means of forcible expiratory efforts made while the nose and mouth are tightly closed. Perforation of the tympanic membrane may be detected tympanic membrane may be detected

by this test.
Valsol (val'-sol). alsol (val'-sol). An ointment-vehicle con-sisting of a mixture of oxygenized hydro-carbons, which forms an emulsionized mass with water and readily dissolves iodin, iodo-

form, ichthyol, etc.
Valsuani's Disease. Pernicious progressive
anemia occurring in pregnancy.

Value, Globular. A fraction of which the numerator is the percentage of hemoglobin and the denominator the percentage of red corpuscles. It indicates the percentage of hemoglobin in a corpuscle. Syn., Value globulaire.

hemoglobin in a corpuscle. Syn., Valeur globulaire.

Valve (valv) [valva, a door]. 1. A device placed in a tube or canal so as to permit free passage one way, but not in the opposite direction. 2. A fold of membrane acting as a valve, as valve of the heart. V., Aortic, the valve consisting of three semilunar segments, situated at the junction of the aorta with the heart. V.s, Auriculoventricular, the mitral and tricuspid valves. V., Bauhin's, the ileocecal valve. V., Bicuspid. See V., Mitral. V., Coronary, the valve protecting the orifice of the coronary sinus and preventing regurgitation of blood during the contraction of the right auricle. V., Eustachian, that between the inferior vena cava and the right auricle of the fetus. V. of Hasner, an imperfect valve at the inferior meatus of the nose. V., Heister's, a fold of mucous membrane at the neck of the gall-bladder. V., Ileocecal, the folds of mucous membrane at the junction of the ileum and cecum. V. of Kerkring, any one of the valvulæ conniventes (q. v.). V.s, Laryngeal, a term applied to the superior or false vocal bands because of their supposed use in holding the breath. V., Mitral, the valve that controls the opening from the left auricle to the left ventricle; it is constituted of two leaflets. V., Pulmonary, V., Pulmonic, the valve composed of three semilunar leaflets, and situated at the junction of the pulmonary artery and the right ventricle. V.'s, Rectal, semiated at the junction of the pulmonary artery and the right ventricle. V.'s, Rectal, semi-lunar folds fixed to the rectum by their convex borders, occupying in their attachments from one-third to one-half the circumference of the borders, occupying in their attachments from one-third to one-half the circumference of the gut. They are composed of a duplicature of the mucous membrane inclosing some cellular tissue and a few circular muscular fibers. The margins and diameters of these pass each other when the rectum is empty and present an additional barrier to the involuntary evacuation of the feces, retarding downward movement. V.s, Semilunar, the three valves guarding the orifice of the pulmonary artery and aorta. V.s, Sigmoid. See V.s, Semilunar. V.-test, Azoulay's, auscultation of the heart while the patient is lying with the arms raised perpendicularly and the legs lifted obliquely. V. of Thebesius, the coronary valve or fold of the endo-cardium of the right auricle which protects the coronary sinus. V., Tricuspid, that which controls the opening from the right auricle to the right ventricle; it consists of three segments. V. of Varolius, the ileocecal valve. V. of Vieussens, a thin leaf of medullary substance forming the roof of the anterior portion of the fourth ventricle of the brain.

Valvula (val'-vu-lah) [dim. of valva, a valve]. A small valve. Valvulæ conniventes, the transverse folds of mucous membrane of the small intestine. Syn., Valves of Kerkring.

Valvulæ cuspidales, the mitral and tricuspid

Valvular (vol'-vu-lar) [volve]. Pertaining to or

originating at a valve.

Valvulitis (val-va-li'-lis) [valve; rrsg, laftermation]. Inflammation of a valve, especially

of a cardiac valve.

Valyl (vol'-ii), CH<sub>2</sub> CH<sub>3</sub> CH<sub>4</sub>N (C<sub>1</sub>H<sub>4</sub>), valerianic-acid diethylamid; a colorless, lexible fluid, used in nervous diseases. Dose a great colorless of the color of the color

lerianic-acid diethylamid; a colorless, lemps fluid, used in nervous diseases. Doe 1 p. (0.125 Gm.) in capsule three times daily.

Vanadin (van'-ad-in). A remedy resummended in pulmonary tuberculosis, said to consist dia solution of a vanadium salt with nodium chinel.

Vanadium (van-a'-de-sem) [Venedix, a gottes of Scandinavian mythology]. A rare metale element. See Elements, Table of Chemister of Scandinavian mythology. A rare metale element. See Elements, Table of Chemister one of the erectile bodies of the penis.

Van Buren's Disease. Chronic circumsteried infiltration of the corpus cavernascone of the erectile bodies of the penis.

Van Deen's Test for Blood in the Uring. The addition of 2 Cc. of timeture of gaine and 2 Cc. of old oil of turpentine produces a blue color in the presence of blund or pa.

Van der Kolk's Law. See Kalk's Law.

Vanilla (van-il'-ah) [L.]. A genus of phast of the order Orchides. The fruit of V. planfolia is the vanilla of the U. S. P. It commen from 1 to 3% of vanillin (q. v.). Vanilla is used as a flavoring agent, and as an ingredent of a test-solution for hydrochloric acid V., Tincture of (tincture ventile, U. S. P. vanilla, sugar, alcohol, and water.

Vanillin (van-il'-in). Vanillinum (U. S. P. vanillin (van-il'-in). Vanillinum (U. S. P. vanillin (van-il'-in). Vanillinum (u. S. P. C.-P.O. an aromatic crystalline principe the methyl ether of protocatechnic aldebrd Dose 2 gr. (0.03 Gm.). V.-paraphenetidin, a crystalline condensation-product of vanilly with paraphenetidin; it is hypnotic, and neuralgic, and styptic. Dose 2-3-3-5 gr. (1.5-2.0 Gm.).

Vanillism (van-il'-ism) [tunilla]. A form of dermatitis characterized by marked itching

(1.5-2.0 Gm.).

Vanillism (van-il'-izm) [sweille]. A form of dermatitis characterized by marked itching occurring among vanilla workers.

Van Swieten's Liquor, Van S.'s Solution. A solution of mercuric chlorid a gr., alcohol j dr., distilled water sufficient to make 4 ca.

Vanocauterization (12-to-benefic of all should be sufficient to make 4 ca. Vapocauterization (10-po-how-ter-iz-o

See Atmocausia.

Vapor (va'-por) [L]. A gas, especially the gaseous form of a substance which at ordinary temperatures is liquid or solid.

Vaporarium (va-por-a'-re-sum) [L]. A superbath; an establishment for giving supor baths. Vapores uterini. Synonym of Hysteria.

Vaporization (va-por-i-za'-them) [vapor]. The conversion of a solid or liquid into a supper.

Vaporize (va'-por-iz) [vapor]. To convert into supor.

Vaporole (va'-por-ôl) [naper]. A friable gas capsule containing a drug for inhalated Varicella (var-is-el'-ah) [dim. of variela, scalpox). Chickenpox; an acute, conta-disease of childhood, characterized by eruption of transparent vesicles which pear in successive crops on different of the body. The incubation period of

two weeks. The disease is usually mild, and runs its course in two or three days. In rare cases complications, such as nephritis, develop.

Varicelliform (var-is-el'-e-form). Characterized by vesicles resembling those of varicella.

ized by vesicles resembling those of varicella.

Varicelloid (var-is-el'-oid) [varicella; εἰδος, like]. Resembling varicella.

Varices (var'-is-ēz) [L.]. Plural of varix.

Varictform (var-is'-i-jorm) [varix; jorma, a form]. Having the form of a varix.

Varicocele (var'-ik-o-sēl) [varix; κὶλη, a tumor]. Dilation of the veins of the spermatic cord, forming a soft, elastic swelling.

Varicocelectomy (var-ik-o-se-lek'-to-me) [varicocele; ἰκτομή, excision]. Excision of a vari-

cocele; ἐκτομή, excision]. Excision of a vari-

Varicomphalus aricomphatus

ομφαλός, navel]. A varicosity at the navel.

aricose (var'-ik-ōs) [varix]. 1. Of bloodvessels, swollen, knotted, and tortuous.

2. Due to varicose v (var-ik-om'-jal-us) [varios:

as varicose ulcer. V. An-eurysm. See under Aneurysm, Arteriovenous. aricosis (var-ik-o'-sis) [varicose]. An abnormal Varicosis

dilation of the veins Varicosity (var-ik-os'-it-e) [varicose]. The condition of being varicose; a vari-cose portion of a vein.

Varicotomy (var-ik-ot'-o-me). See Cirsotomy.
Varicula (var-ik'-u-lah) [dim. of varix]. A varix of the conjunctiva.



[dim. of varix]. A varix of the conjunctiva.

Variform (var'e-lorm) [varius, various; lorma, form]. Having diversity of form.

Variola (va-ri'-o-lah) [varius, various, various, various, lorma, form]. Having diversity of form.

Variola (va-ri'-o-lah) [varius, variegated; spotted]. Smallpox, a contagious infectious disease ushered in with severe febrile symptoms, which, in the course of two or three days, are followed by a papular cruption spreading over all parts of the body. During the succeeding two weeks the eruption passes through the stage of vesicles and pustules, the latter going on to the formation of crusts. The falling off of the crusts leaves a pitted appearance of the skin (pock-marks). The period of incubation is about thirteen days.

V., Confluent, V. confluens, a severe form in which the pustules spread and run together.

V., Discrete, a form in which the pustules preserve their distinct individuality. V., Hemorrhagic, smallpox in which hemorrhage occurs into the vesicles, which gives them a blackish appearance. V., Malignant, black smallpox, a severe and very fatal form of the hemorrhagic type. V., Mitigated, V., Modified. See Varioloid.

Variolate (var'-c-o-lāt) [variola]. I. Having small pustules like those of variola. 2. To inoculate with smallpox.

Variolation, Variolization (var-e-o-la'-shun,

Variolation, Variolization (var-e-o-la'-shun,

var-e-o-li-za'-shun) [variola]. The inocula-tion of smallpox. Varioliform (var-i'-o-lij-orm) [variola; forma,

Varioliform (var-i'-o-lij-orm) [variola; forma, form]. Resembling variola.

Varioloid (var'-e-o-loid) [variola; elõoc, like]. A mild form of variola occurring in persons that have been vaccinated or inoculated with smallpox virus.

Variolus (var-i'-o-lus) [variola]. Pertaining to or having the nature of variola.

Varix (va'-riks) [varus, crooked; pl., varices]. A dilated and tortuous vein. V., Aneurysmal. See Aneurysmal Varix under Aneurysm, Arteriovenous. V. lymphaticus, dilation of the lymphatic vessels, especially that due to the Filaria sanguinis-hominis.

Varolian (var-o'-le-an) [Varioli, Italian anatomist, 1542-1575]. Relating to the pons varolii. Varolii, Pons. The mesencephalon; that part of the brain which connects the oblongata with the cerebral peduncles and the cerebellum. See under Pons.

with the ceres. See under Pons.

Varus condition in which the

Varus (va'-rus). A condition in which the foot is turned inward. See Talipes varus.

Vas (vas) [L.; pl., vasa]. A vessel. V. aberrans, a blind tube projecting from the lower part of the epididymis. Vasa afferentia, the branches of a lymphatic or lacteal vessel entering a lymphatic gland. Vasa brevia, the gastric branches of the splenic artery. Vasa centralia retinæ, the central artery and veins of the retina. Vasa ciliaria, the ciliary arteries and veins. V. deferens, the excretory duct of the testis. Vasa efferentia.

1. The terminal ducts of the rete testis.

2. The efferent vessels of lymphatic glands. Vasa intestini tenuis, small vessels arising from the superior mesenteric artery and distributed to the jejunum and ileum. Vasa recta, the tubules of the rete testis. Vasa vasorum, the vessels supplying the arteries and veins with blood. Vasa vorticosa. See Venæ vorticosæ. Venæ vorticosæ

and veins with blood. Vasa vorticosa. See Vena vorticosa.
Vasal (va'-val) [vas, a vessel]. Pertaining to a vessel or to vessels; vascular.
Vasalium (vaz-a'-le-um) [vas; pl., vasalia]. Tissue peculiar to vascular or closed cavities. Vascular (vas'-ku-lar) [vasculum]. Consisting of, pertaining to, or provided with vessels.
Vascularity (vas-ku-lar'-it-e) [vascular]. The quality of being vascular.
Vascularization (vas-ku-lar-i-za'-shun) [vas-cular]. The process of becoming vascular.
Vasculitis (vas-ku-li'-lis). See Angilis.
Vasculum (vas'-ku-lum) [L.]. A small vessel. V. aberrans. See Vas aberrans.
Vasectomy (vas-ek'-to-me) [vas; kxoμħ, a cutting out). Resection of the vas deferens.
Vaselin (vas'-el-in). See Petrolatum.
Vaselon (vas'-el-in). An ointment-base consisting of a mixture of palmitone and stearone dissolved in mineral oil.
Vasicin (vas'-is-in). An alkaloid from Adhatoda vasira; it is used in bronchial affections and sea in insecticide.

haloda vaswa; n is used and as an insecticide.

Vasifactive (vaz-ij-ak'-tiv) yeas; facers, to make).

Vasiform (vaz'-if-orm) [vas; jorma, form]. Resembling a vessel or duct. Vaso- (va-20-) [vas, a vessel]. A prefix denoting

pertaining to a vessel. Vasoconstriction (va-zo-kon-strik'-shun) [vaso-; constringere, to bind]. The constriction of blood-ve

Vasoconstrictive (va-zo-kon-strik'-tiv) [see Vasoconstriction]. Promoting or stimulating

Vasoconstrictive (ra-za-kon-strik-titt) [see Vasoconstriction]. Promoting or stimulating constriction of blood-vessels.

Vasoconstrictor (va-za-kon-strik'-tor). 1. Causing a constriction of the blood-vessels. 2. A nerve or a drug that causes constriction of blood-vessels.

Vasocorona (va-zo-ko-ro'-nah) [vaso-; corona, crown]. The system of arterioles that supply the periphery of the spinal cord.

Vasodentin (va-zo-den'-tin) [vaso-; dentin].

Dentin possessing blood-vessels. Vasodilator (va-zo-di-la'-tor). asodilator (va-zo-di-la'-tor). 1. Pertaining to the dilating motility of the nonstriped muscles of the vascular system. 2. A nerve-element or a drug that causes dilation of blood-I. Pertaining

Vasofactive (va-zo-jak'-tiv). See Vasifactive.
Vasoformative (va-zo-jor'-mat-iv) [vaso-;
jormare, to form]. Forming or producing vessels.

asoganglion (va-zo-gang'-le-on) [vaso-; τάττλιον, ganglion]. A knot or rete of blood-Vasoganglion

Vasogen (va'-zo-jen) [vaselin; γ-ννάν, to pro-duce]. Oxygenated vaselin.

Vasohypertonic (va-so-hi-per-ton'-ik).

(va-zo-hi-po-ton'-ik). See Vasohypotonic

ilator (1). nibitor (va-zo-in-hib'-it-or) [vaso-; Vasoinhibitor Vasoinhibitor (va-zo-in-hib'-il-or) [vaso-; in-hibere, to inhibit]. A drug or agent tending to inhibit the action of the vasomotor nerves.
 Vasoinhibitory (va-zo-in-hib'-il-o-re) [see Vaso-inhibitor]. Inhibiting vasomotor action, especially vasoconstrictor action.
 Vasol (va'-zol). A mixture of liquid petrolatum with ammonium oleste.
 V., Iodized, vasol containing 2 % of iodig.

latum with ammonium oleate. V., Iodized, vasol containing 7% of iodin.

Vasomotion (va-zo-mo'-shun) [vazo-; motio, motion]. Increase or decrease of the caliber

motion]. Increase of a blood-vessel.

Vasornotor (va-zo-ma'-tor) [vaso-; motor, from movere, to move]. Regulating the tension of blood-vessels. V. Ataxia, instability of the circulatory mechanism characterized by abnormal readiness of disturbance of the equilibrium of the carifovascular apparatus, with brium of the cardiovascular apparatus, with brium of the cardiovascular apparatus, while tardiness of restoration. Dermographia is an essential feature and in most cases factitious urticaria can be induced; mottlings of the skin and stigmata are common; there are urticaria can be induced; mottlings of the skin and stigmata are common; there are cardiac disturbances and usually a hemorrhagic tendency. V. Centers, centers situated in the medulla oblongata and spinal cord, and governing the caliber of the blood-vessels. V. Nerves, the nerves passing to the blood-vessels; they are of two kinds, the vasoconstructor (vasohypertonic) nerves, or those stimulation of which causes contraction of strictor stimulation of which causes contraction of the blood-vessels, and the venefiles

the blood-vessels, and the vessels.

hypotonic) nerves, stimulation of which cause
dilation of the vessels.

Vasoparesis (vu-zo-par'-e-zis) [vazo-; perm]
Paresis affecting the vasomotor nerves.

Vasosection (va-zo-zek'-zhum) [vazo-; andis, a
cutting]. Severing of the vas deferen.

Vasosensory (vu-zo-zen'-zo-re) [vazo-; anning]
Serving as a sensory apparatus for the

Vasosensory (va-zo-zen'-zo-re) [vaze-; arman; Serving as a sensory apparatus for the week Vasospastic (va-zo-zha'-en). Angisspastic Vasothion (va-zo-zha'-en). A compound of vasogen and sulfur, 10 %; it is used in three skin diseases.

Vasotonic (va-to-ton'-ib) [varse; tenic] Per-taining to the normal tone or tension of the blood-vessels.

Vasotribe (va'-co-trib) [vaso-; τρίβειο, to grind]
An instrument for controlling hemorrhaps, an angiotribe.

Vasotrophic (va-zo-tro)'-ik) [vaso-; τροφέ, new ishment]. Concerned in the nutrition vessels.

Vastus (vas'-lus) [L.] 1. Large; exter A large muscle of the thigh. Se Muscle.

Vater's Ampulla. See Ampulla of Vater. V.1s
Corpuscles. See Pacinian Corpuscles. V.1s
Fold, a vertical fold of mucous membrane
at the lower angle of Vater's ampulla.
Vater-Pacini's Corpuscles. See Corpuscles.

Pacinian.

Vectis (vek'-tis) [vehere, to carry]. An instrument similar to the single blade of a force used in hastening the delivery of the lead head in labor.

used in hastening the delivery of the lead head in labor.

Vegetable (vej'-et-ab-l) [vegetare, to quicken]

1. A plant, especially one used as lost.

2. See Vegetal. V. Albumin. See Physibumose. V. Proteids. See under Proteid.

V. Sulfur. See Lycopodium.

Vegetal (vej'-et-al) [see Vegetable]. Of a pertaining to plants; characteristic of plants.

Vegetarian (vej-et-a'-re-an) [see Vegetable]. One who lives on vegetable focal alone.

Vegetarianism (vej-et-a'-re-an-irm) [see Vegetable]. 1. The doctrine that vegetable food is the only kind proper for man. 2. The practice of living only on vegetable food.

Vegetation (vej-et-a'-stum) [see Vegetable]. An outgrowth resembling a plant in outline as the fibrinous projections on the randiavalves in endocarditis, papillomas, polypoid growths, etc. V.s., Adenoid, growths of lymphoid tissue in the nasopharyngeal carity.

Vegetative (vej'-et-a-tiv) [see Vegetable]. Having the power of growth, like a plant.

Vehicle (ve'-hik-l) [vehiculum, from vehrre, is carry]. An excipient or substance serving as a medium of administration of medicines.

Vein (vān) [vena]. A blood-vessel carrying blood from the tissues to the heart. Veins.

Vein (vān) [vena]. A blood-vessel carrying blood from the tissues to the heart. Veiss like arteries, have three coats, but less are developed; many also pessess valves. V., Angular, a continuation of the frontal vel downward to become the facial at the lower margin of the orbit. V., Anterior Internal Maxillary. Same as V., Facial, Day, V.

Auricular (anterior and posterior). 1. The vein of the ear. 2. A vein from the cardiac auricles. V., Axillary, a large vein formed by the junction of the brachial veins V.s, Azygos, three veins situated in front of the bodies the junction of the brachial veins V.S, Azygos, three veins situated in front of the bodies of the thoracic vertebras; they are a means of communication between the superior and inferior venæ cavæ. V., Basilar, a large vein passing back over the crus cerebri to unite with the veins of Galen. V., Basilic, a vein on the inner side of the arm. V.S, Brachial, the veins accompanying the brachial artery. V., Brachiocephalic. See V.S, Innominate. V.S of Breschet, the veins of the diploe. V., Cardiac, Great. See V., Coronary (1). V., Cephalic, a large vein of the arm, formed by the union of the median cephalic and superficial radial, and opening into the axillary vein. V.S, Cerebral, veins coming from the cerebrum; they are cortical and central. V., Coronary. 1. The great cardiac vein, a vein opening into the coronary sinus of the heart. 2. See V., Gastric. V.S, Emissary, small veins passing through the cranial foramens and connecting the cerebral sinuses with external veins. V., Facial, a continuation of the angular vein; it joins the internal jugular at the level of the hyoid bone. V., Facial, Deep, one joining the facial vein sinuses with external veins. V., Facial, a continuation of the angular vein; it joins the internal jugular at the level of the hyoid bone. V., Facial, Deep, one joining the facial vein below the malar bone; it receives the blood from the pterygoid plexus. V., Femoral, Common, a short thick trunk, corresponding to the femoral artery; it becomes the external iliac at Poupart's ligament. V., Femoral, Deep, a vein accompanying the femoral artery; it empties into the superficial femoral. V., Femoral, Superficial, a name given to tery; it empties into the superficial femoral. V., Femoral, Superficial, a name given to the femoral vein before it is joined by the deep moral vein to form the common femoral vei V., Frontal, the anterior vein of the scalp as it crosses the frontal bone. V.s of Galen, two large veins of the brain, continuations of the internal cerebral veins, and opening into the straight sinus. V., Gastrick veins, and opening into the straight sinus. and opening into the straight sinus. V., Gastric, a vein accompanying the artery of the same name. V.s, Hemiazygos, small, accessory veins of the azygos veins. V.s, Hemorrhoidal, a plexus of veins surrounding the rectum. V., Iliac, Common, a vein formed opposite the sacroiliac synchondrosis by the confluence of the external and internal iliac veins. V., Iliac, External, a continuation upward of the common femoral; it extends from the lower border of Poupart's ligament to the lower border of the sacroiliac synchondrosis. V., Iliac, Internal, a short trunk extending from the great sacroiliac synchondrosis. V.s, Innominate, two large valveless veins returning the blood from the head, neck, and upper extremity. V., Jugular, Anterior, a vein beginning at the level of the chin and ending at the clavicle in the external jugular vein. V., Jugular, External, a vein formed at the angle of the lower jaw by the union of the posterior auricular and temporomaxillary veins; it empties into the subclavian. V., Jugular, Internal, a continuation of the lateral sinus, beginning at the jugular fossa, accompanying the internal and common carotid arteries, and joining the subclavian vein to form the innominate. V. of Marshall. See V., Oblique. V., Maxillary Anterior, a small vein of the anterior portion of the face. V., Maxillary, Internal, one accompanying the first part of the internal maxillary artery. V., Median Basilic, a vein uniting with the ulnar to form the basilic. V., Median Cephalic, a vein uniting with the superficial radial to form the cephalic. V., Median, Deep, a vein formed by the union of the outer vena comes of the ulnar artery and the muscular and radial recurrent veins. V., Median, Superficial, one starting at the anterior plexus of the wrist and uniting with the deep median to form the median. V., Mesenteric, Inferior, one that accompanies the inferior mesenteric artery and joins the splenic vein behind the pancreas. V., Mesenteric, Superior, one that accompanies the superior mesenteric artery and joins the splenic vein to form the portal. V., Oblique, of Marshall, a vein crossing the dorsal portion of the left auricle of the heart. It is the remnant of the left duct of Cuvier. V.s, Omphalomesenteric, several venous trunks of the primitive embryonic circulation which carry the blood from the terminal sinus to the meatus venous, a short vituals carrying the blood from the eye and emptying into the cavernous sinus. V.s, Plantar, veins accompanying the plantar arteries. V., Popliteal, one formed by the union of the venæ comites of the anterior and posterior tibial arteries; it accompanies the popliteal artery, and becomes the femoral vein at the junction of the lower with the middle third of the thigh. V., Portal, a short trunk carrying the liver at the transverse fissure and formed by the junction of the superior mesenteric and splenic veins. V.s, Pulmonary, four veins, two from each lung, returning the aerated blood from the tongue. It originates near the tip beneath the mucosa, accompanies the hypoglossal nerv

spleen, and forming the portal vein by its union with the superior mesenteric vein. V., Subclavian, a continuation of the axillary vein, uniting with the internal jugular vein to form the innominate vein at the sternoclavicular articulation. V.s, Temporal, veins returning the blood from the temporomaxillary region of the head; they join the internal maxillary vein to form the temporomaxillary vein. V., Temporomaxillary, one formed by the union of the temporal and internal maxillary veins in the parotid gland; it teminates in the external jugular. V. of Trolard, a vein of the cerebrum passing along the posterior branch of the fissure of Sylvius, and emptying into the superior petrosal sinus. V., Ulnar, one running from the wrist up the anterior and inner surface of the forearm. V., Umbilical, a vein conveying the blood from the placenta to the fetus. V., Vesalius'. See Vesalius's Vein. V.s, Vitelline. See Vitelline Veins.

Velament (ve-la'-men) [L.]. A veil or envelop. Velamentous (vel-am-en'-tus) [velamen]. Resembling a veil.

Velamentous (vel-am-en'-tus) [velamen]. Resembling a veil.
Velar (ve'-lar) [velum]. Pertaining to a velum, especially the velum palati.
Veld Sore. A lesion common among troops during the Boer war; a running sore probably due to the sting of a fly.
Vella's Fistula. An intestinal fistula for obtaining gastric juice.
Vellication (vel-ik-a'-shum) [vellicare, to twitch]. Spasmodic twitching of muscular fibers.

Vellolin (vel'-o-lin). A purified wool-fat.
Vellosin (vel-o'-sin), C<sub>22</sub>H<sub>28</sub>N<sub>2</sub>O<sub>4</sub>. An alkaloid contained in Paopereira bark, Geissospermum vellosii; it resembles brucin in physiologic

Velosynthesis (ve-lo-sin'-thes-is). See Staphy

Velpeau's Bandage (vel'-pōz) [Velpeau, a French surgeon]. A bandage for the shoulder. V.'s Hernia, femoral hernia anterior to the

French surgeon]. A bandage lot the shoulder.

V.'s Hernia, femoral hernia anterior to the blood-vessels.

Velum (ve'-lum) [L., "a veil; a sail"]. A veil or veil-like structure. V., Anterior Medullary. See Valve of Vieussens. V. interpositum, the membranous roof of the third ventricle. V. palati, the soft palate. V., Posterior Medullary, the commissure of the flocculus of the cerebellum.

Vena (ve'-nah) [L.]. A vein. See Vein.

V. cava inferior, a vein formed by the junction of the two common iliac veins and emptying into the right auricle of the heart. It receives the lumbar, right spermatic, renal, suprarenal, phrenic, and hepatic veins. V. cava superior, a vein formed by the union of the innominate veins, and conveying the blood from the upper half of the body to the right auricle. V. comes, Venæ comites, a vein or veins accompanying an artery in its course. V. corporis striati, a vein which helps to form the internal cerebral vein and returns the blood from the

corpus stratum. Venue galeni, the rectrunks formed by the union of the vent of the corpus striatum and that of the choroid plexus; they empty into the straight sinus. Venue minimae cordis, the smallest of the cardiac veins emptying into the cardiac of the heart. Venæ thebesii. See Venæ minimæ cordis. Venæ vorticosæ, the vence network and trunks of the choroid coat of the

Venenation (cen-en-a'-shan) [venenam, a poison]. The condition of a poisoning.

Venenatus (ven-en-a'-lus) [see Venenation]

Venenosalivary (ven-en-o-sal'-iv-a-re). See

Venenosalivary. (ven-en-o-sall-ste-a-re). See Venenosalivary.

Venenose, Venenous (ven-en-oz, ven-en-at) [venenosas]. Toxic; poisonous.

Venenosity (ven-en-oz'-st-e). The modition of being toxic.

Venereal (ven-e'-re-al) [Venus, the goddess of love]. Pertaining to or produced by sexual intercourse. V. Diseases, generates, syphilis, and chancroid.

Venerismus pyorrhoicus. Gomeribes. Venery (ven'-er-e) [see Venereal]. Sexual intercourse.

Venesection (ven-e-sek\*-zhum). See Blood-

letting.

Venesuture (ven-e-sw'-tūr) [venu; ratars, suture]. The suturing of a vein.

Veniplex (ven'-ip-leks) [venu; plexus]. A plexus of veins.

Venipuncture (ven'-e-punk-chur). Puncture of

Venisuture (ven-i-su'-tûr). See Venezuture. Venom (ven'-om) [venenum, poison]. Poison, especially a poison secreted by certain reptiles

venomosalivary (ven-om-o-sall-sto-a-re). Secreting a toxic saliva.

Venomotor (ven-o-mo'-tor) [vena; movers, to move]. Causing the veins to contract or dilate.

Venomous (ven'-om-us) [venom]. Poiscosus;

Venosclerosis (ven-on-ns) [tenons]. Possessus; secreting venom.

Venosclerosis (ven-o-skle-ro'-sis) [venos; saitple, hard]. Induration of the veins.

Venosity (ven-os'-il-e) [venoss]. A condition in which the arterial blood shows venous qualities.

qualities.

Venous (ve'-nus) [venosus]. Pertaining to or produced in a vein. V. Hum, the mumor or rushing sound heard in auscultation of

a vein.

Venter (ven'-ter) [L.]. 1. The belly or ahinmen. 2. The belly of a muscle. 3. The cavity of the abdomen. 4. The concavity of any expanded part, as the venter of the scapula, venter of the ilium.

Ventilation (ven-til-a'-shun) [ventilare, to fan]. The act or process of supplying fresh air, the act or process of purifying the air of a place.

Ventose (ven'-tôs) [ventoss, a cupping-glass]

1. A cupping-glass. 2. [ventosus, wady.]

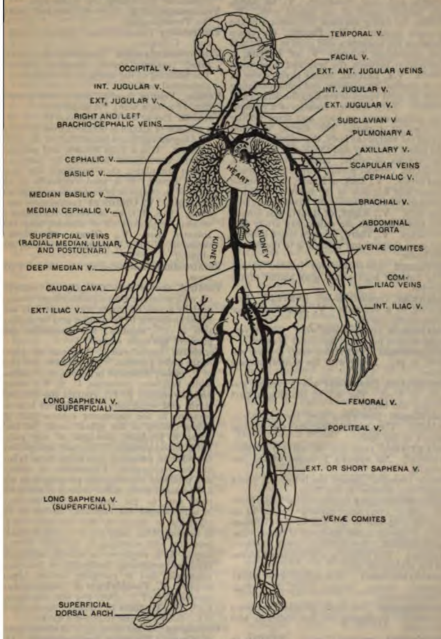
Flatulent.

Ventosity (ven-tos'-u-e). Flatulence.

VENTRAD

entrad (ven'-trad) [venter; ad, toward]. Ventricle (ven'-trik-l) [ventriculus, dim. of Toward the ventral aspect. venter, a belly]. A small cavity or pouch.

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SCHEME OF VEINS .- (Hewson.)

entral (ven'-tral) [venter]. Pertaining to the V. of Arantius, a culdesac at the lower end of the fourth ventricle. V.s of the Brain

cavities in the interior of the brain, com-prising the two lateral ventricles, the third, fourth, and fifth ventricles. V. of Cord, the central canal of the spinal cord. V., Fifth, the cavity between the laminas of the septum lucidum. V., Fourth, the space between the oblongata and pons in front, and the cerebellum behind. V. of Larynx, a depression between the true and false vocal bands. V.s, Lateral, serous cavities, one in each cerebral hemisphere, and communicating with the third ventricle through the foramen of Monro. Each ventricle consists of a triangu-Each ventricle consists of a triangu-Monro. lar central cavity or body and three smaller cavities or cornua. The corpus callosum cavities or cornua. The corpus callosum forms the roof of the body, the septum lucidum the mesal boundary and the floor is formed by the corpus striatum, tænia semicircularis, the corpus striatum, tenia semicircularis, thalamus, choroid plexus, corpus fimbriatum, and fornix. V., Left, of Heart, that upon the dorsal and left side of the heart, and which, through the aorta, forces the blood throughout the body. V., Right, of Heart, that forcing the blood through the pulmonary artery into the lungs. V., Third, an open space between the optic thalami and extending to the base of the brain. the brain

Ventricornu (ven-tri-kor'-nu) [venter; anterior horn of the gray matter of the

Ventricular (ven-trik'-u-lar) [ventricle]. Per-taining to a ventricle. V. Aqueduct. See Aqueductus sylvii.

Ventricularis (ven-trik-u-la'-ris). The thyro-epiglottideus muscle. See under Muscle. Ventricumbent (ven-trik-um'-bent) [venter; cu-bere, to lie]. Lying with the ventral surface

Ventriduction (ven-tre-duk'-shun) [venter; du-cere, to lead]. The act of drawing a part toward the belly.

Ventrimeson (ven-trim-e'-zon) [venter; µlaov, middle]. The mesial line on the ventral aspect of the body.

Ventripyramid (ven-trip-ir'-am-id) [venter; pyramid]. An anterior pyramid of the obpyramid].

Ventro- (ven-tro-) [venter, the belly]. A prefix signifying relation to the belly.

Ventro-ystorrhaphy (ven-tro-sis-tor'-a-je) [ven-tro-; xione, cyst; hadd, suture]. Suture of an opened cyst-wall to the wall of the abdomen so as to provide a free discharge of its contents.

Ventrofixation (ven-tro-fiks-a'-shun) [ventro-; fertical]. The saltching of a displaced uterus

fixation). The stitching of a displaced uterus to the abdominal wall.

Ventrohysteropexy (ven-tro-his'-ter-o-peks-e) [ventro-; verton, womb; π/ξις, a fixing]. Ventrofixation. Ventro-in'-gain-al) [ventro-; inguinal]. Pertaining to the abdomen and

Ventrolateral (ven-tro-lat'-er-al). Relating to the ventral and lateral aspects of a part. Ventroptosis (ven-tro-to'-sis). See Gastro-

Ventroscopy (ven-tros'-ko-pe) [ventro-; owners,

Direct examination of the abdominal and pelvic cavities by means of a apparatus resembling the systematic.

Ventrosuspension (ven-tro-sus-fen'-short

See Ventrofixation.

Ventrotomy (ven-trot'-o-me) [ventro-; raps a cut]. Celiotomy.

Ventroesicofixation (ven-tro-tro-the-the-shun) [ventro-; vesico, bladder, france The suturing of the uterus to the hinder abdominal wall.

abdominal wall.

Venule, Venula (ven'-ūl, ven'-u-lah) [venula dim. of venu, a vein]. "A small vein.

Veratrin (ver-al'-rin). Veratrina (U. S. P.) a mixture of alkaloids obtained from the sub of Asagraa oficinalis (sabadilla), of the contained from the sub of Asagraa oficinalis (sabadilla), of the contained from the sub of Asagraa oficinalis, then paralyzes, the van motor center. It is used externally in the form of an ointment in rheumatism, goot, sol neuralgia. V. Ointment (unguentum ventrina, U. S. P.), an ointment compased of veratrin, expressed oil of almend, and bezonated lard. V., Oleate of (alesse veratrina, U. S. P.), veratrin, oleic acid, and olive-oil. olive-oil

Veratroidin (ver-at-roi'-din). See under Ven

Veratrol (ver-al'-rel), C.H.,O. A relected oil with aromatic eder obtained from veration and by action of haryta with heat; it is used as an antiseptic by inhalation and by application in 1% solution; less poisonous than guaiacol but more caustic.

Veratrum (ver-al'-rem). A genus of plants of the order Liliacee. The rhizome and uses of V. viride, American hellelsone, or V. silvan white hellebore (veratrum, U. S. P.; verset viridis rhizoma, B. P.), contain the alkaloid jervin and veratroidin. The former is a depressant to the vascomotor centers and the jervin and veratroidin. The former is a de-pressant to the vasomotor centers and the motor centers of the spiral cord. In ture doses it produces slowness of the pulse, fall in blood-pressure, relaxation, epileptiform convulsions, paralysis, and death from falue-of the respiration. Veratroidin is uritant and produces vomiting and purging, it is also a depressant to the motor centers of the spiral cord and to the pulse. When verstrant is administered the combined action of the alkaloids is obtained, and consists elaction is administered the combined action of the alkaloids is obtained, and consists chiefly in slowing of the pulse and leasening of blood-pressure, with vomiting in the case of large doses. It is employed in athenic inflamations, as pneumonia, peridonitis, in purperal eclampsia, and in excessive cardiac hypertrophy. V., Fluidextract of (fluidextractant verticit, U. S. P.). Dose 1-3 min. (c.obe-c.s Cc.). V., Tincture of (timeters verticit, U. S. P.). Dose 1-3 min. (c.obe-c.s Cc.). Verbascum (ver-bas'-hum) [L.]. Mullen, a general plants of the order Scrophulerines. The leaves and flowers of V. Ika and have been used as demulcent in catarrhal inflammation of mucous membranes and as an application to hemorrholds.

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without reference to its meaning.

Verdigris (ver'-dig-ris) [Fr., verd de gris, probably from L., viridis, green; as, copper].

Copper acetate.

Verga's Lacrimal Groove. A more or less

pronounced groove extending downward from the lower orifice of the nasal duct. V.'s Ventricle, the fifth ventricle.

Vergences (ver'-jen-sēz) [vergere, to bend]. A term applied to associated disjunctive movements of the every defendable.

novements of the eyes, e. g., convergence, divergence.

Vergens (ver'-jens) [L.]. Inclining. V. deor-sum, inclining downward, as of the axis of vision in one eye in strabismus. V. sursum,

vision in one eye in stransmus. V. sursum, upward inclination.

Verheijn's Stars. See Verheyen, Stars of.

Verheyen, Stars of. Venous plexuses of stellate form situated on the surface of the kidney, beneath its capsule.

Vermiceous (ver-mish'-us) [vermis]. Relating

Vermicide (ver'-mis-id) [vermis; cadere, to kill].

An agent that destroys intestinal worms.

Vermicular (ver-mik'-u-lar) [vermis]. Worm-Worm-

Vermiculation (ver-mik-u-la'-shun) [vermis].

Vermiculation (ver-mik-u-la'-shun) [vermis]. A worm-like motion; peristaltic motion.

Vermicule (ver'-mik-ūl) [vermis]. The sexually produced embryo of the malarial parasite.

Vermiform (ver'-mi]-orm) [vermis; Jorma, a form]. Worm-shaped. V. Appendix. See Appendix, Vermiform. V. Process, Inferior and Superior, the inferior and superior surfaces of the middle lobe of the

Vermifugal (ver-mif'-u-gal) [vermifuge]. Hav-ing the qualities of a vermifuge; expelling

worms.

Vermifuge (ver'-mif-ūf) [vermis; jugare, to expel]. An agent that expels intestinal worms.

Vermilingual, Vermilinguial (ver-me-lin'-gwal, -gwe-al) [vermis; lingua, tongue]. Having a worm-shaped tongue.

Vermilion (ver-mil'-yun). Red mercury sulfid.

Verminal (ver'-min-al). Relating to or due to worms.

Vermination (ver-min-a'-shun) [vermis]. Infestation with worms.

Verminous (ver'-min-us) [vermis]. Infested

worms.

Vermis (ver'-mis) [L.]. 1. A middle lobe of the cerebellum. A worm. 2. The of the cerebellum. See Process, Superior Vermijorm. V., Superior, of the cerebellum. See Process, Superior Vermijorm.

Vernal (ver'-nal) [vernalis, of the spring]. Pertaining to the spring. V. Conjunctivitis,

Pertaining to the spring. V. Conjunctivitis, a form of conjunctivitis recurring each spring or summer, and disappearing with frost.

Pernin (ver'-nin), C<sub>16</sub>H<sub>20</sub>N<sub>8</sub>O<sub>8</sub>. A leukomain base found in young vetch, clover, ergot, etc., and yielding guanin on heating with hydrochloric acid.

Veronal (ver'on-al). Diethylmalonylurea white, crystalline substance used as a hypnotic.

white, crystalline substance used as a hypnotic.
Dose 7-20 gr. (0.5-1.3 Gm.).

Verruca (ver-u'-kah) [L.]. Wart. V. necrogenica, a warty excrescence found on the
fingers of those who frequently handle the
tissues of tuberculous subjects. Syn., Anatomic tubercle; Dissection tubercle.

Verrucose, Verrucous (ver'-u-kōs, ver'-u-kus)
[veruca]. Warty; covered with or having
warts

warts.

Verruga (ver-u'-gah) [Sp.]. 1. See Verruca.

2. Verruga peruana. V. peruana, an endemic specific disease of the skin, occurring in the western Andes in Peru. It is characterized by the development of small raised spots which become conic, cylindric, or hemispheric tumors, in size from a pea to an orange. There may be hundreds of the tumors which ulcerate

which become conic, cylindric, or hemispheric tumors, in size from a pea to an orange. There may be hundreds of the tumors, which ulcerate and fungate. Severe febrile symptoms precede the eruption and death usually results from profound anemia. Syn., Carrion's Disease; Peruvian Wart.

Verruges (ver-u'-gahs). See Verruga peruana.

Version (ver'-zhun) [vertere, to turn]. Turning; an operation whereby one part of the fetus is made to replace another at the mouth of the uterus. V., Bipolar, version by acting upon both poles of the fetus. V., Cephalic, turning of the fetus so as to bring the head to present. V., Combined, bipolar version consisting of a combination of external and internal version. V., External, that effected by external manipulation. V., Internal, that performed by entering the hand within the uterus. V., Podalic, that in which one or both feet are brought to the mouth of the uterus. V., Spontaneous, the process whereby without external influence, a transverse position is changed into a longitudinal one. Verstraeten's Bruit. See Bruit, Verstraeten's. Vertebra (ver'-teb-rah) [L., "a joint; a bone of the spine"]. One of the bones forming the spinal or vertebral column. There are 33 vertebras, divided into 7 cervical, 12 thoracic or dorsal, 5 lumbar, 5 sacral (the sacrum), 4

spinal or vertebral column. There are 33 vertebras, divided into 7 cervical, 12 thoracic or dorsal, 5 lumbar, 5 sacral (the sacrum), 4 coccygeal (the coccyx). A typical vertebra consists of a body and an arch, the latter being formed by 2 pedicles and 2 laminas. The arch supports 7 processes: 4 articular, 2 transverse, and 1 spinous. V., Pasilar, the last lumbar vertebra. V. dentata, the axis. V. prominens, the seventh cervical vertebra. ertebradymia (ver-te-brah-dim'-e-ah). See Spondylodidymia.

Vertebradymia (ver-le-brah-dim'-e-ah). See Spondylodidymia.
 Vertebral (ver'-leb-ral) [vertebra]. 1. Pertaining to or characteristic of a vertebra; made up of or possessing vertebras. 2. Pertaining to the vertebral artery. V. Artery, See Artery, Vertebral.

Vertebralis (ver-te-bra'-lis). The vertebral ar-

tery.
Vertebrarterial (ver-leb-rar-le'-re-al) (vertebra;
artery). Giving passage to the vertebral ar-

tery, as the vertebrarterial foramens in the tery, as the vertebrarierial foramens in the transverse processes of the cervical vertebras. Vertebrate, Vertebrated (ver'-teb-rat-ted) [vertebra]. 1. Having a vertebral column. 2. Resembling a vertebral column in flexibility, as a vertebrate catheter.

Vertebrectomy (ver-te-brek'-to-me) [vertebra; tsroμή, excision]. Excision of a portion of a vertebra.

A vertebra.

Vertebro- (ver-teb-ro-) [vertebra]. A prefix denoting pertaining to a vertebra.

Vertebro-(γον-δρός, cartilage]. Connecting the costal cartilages with the vertebras.

Vertebrocostal (ver-teb-ro-kos'-tal) [vertebro-; costa, a rib]. Pertaining to the vertebras and the ribs.

Vertebroiling (ver-teb-ro-ill-e-ab) [vertebro-year-teb-ro-ill-e-ab).

Vertebroiliac (ver-leb-ro-il'-e-ak) [vertebro ilium]. Pertaining to the vertebras and the ilium

Vertebrosacral (ver-teb-ro-sa'-kral) [vertebro-; sacrum]. Pertaining to the vertebras and the sacrum.

the sacrum.

Vertebrosternal (ver-teb-ro-ster'-nal) [vertebro-; sternum]. Extending from the spinal column to the sternum. V. Ribs, the true ribs.

Vertex (ver'-teks) [L.]. The crown or top of the head. V. Presentation, a presentation of the vertex of the fetal skull.

Vertical (ver'-tik-al) [vertex]. 1. Pertaining to the vertex. 2. Perpendicular.

Verticomental (ver-tik-o-men'-tal) [vertex; mentum, the chin]. Pertaining to the vertex and the chin.

Vertiginous (ver-tii'-in-us) [vertigo]. Resem-

the chin.

Vertiginous (ver-tij'-in-us) [verligo]. Resembling or affected with vertigo.

Vertigo (ver'-tig-o) [L., from vertere, to turn].

Giddiness, dizziness; a sensation of lack of equilibrium. It may be due to disease of the ears (auditory or aural vertigo), the eyes (ecular vertigo), the brain (cerebral vertigo), the stomach (partigo vertigo), the blood etc. V. ears (auditory or aural vertigo), the eyes (acular vertigo), the brain (cerebral vertigo), the stomach (gastric vertigo), the blood etc. V., Aural. See Ménière's Discase. V., Epileptic, vertigo associated with or preceding an attack of epilepsy. V., Essential, one not due to any discoverable cause. V., Intestinal. 1. That caused by intestinal disorder. 2. That caused by pressure on the terminal portions of the intestine by gas or feces, or even when the finger is introduced into the rectum and irritates the intestinal wall. It is thought to be due to pressure on the hemorrhoidal plexus of the sympathetic system. V., Labyrinthine. See Ménière's Disease. V., Objective, one in which objects seem to the patient to move. V., Paralyzing. See Gerlier's Disease. V., Stomachal, gastric vertigo, caused by disorder of the s omach. V., Subjective, one in which the patient has a sensation as if he himself were moving. Verumontanum (ver-u-mon-ta'-num) [veru, a spit; mons, a mountain]. The caput gallinaginis, a longitudinal ridge on the floor of the prostatic urethra.

Vesalius' Foramen. An inconstant foramen in the base of the skull, anterointernal to the foramen avale it transmits an emissary vein

Vesalius' Foramen. An inconstant foramen in the base of the skull, anterointernal to the foramen ovale; it transmits an emissary vein. V.'s Glands, the broachial and pulmorary glands. V.'s Ligament. See Ligament. Poupari's. V.'s Sesamoid Bones, file our tilaginous or osseous bodies often found in the tendons of the gastrocnemius. V.'s Vein, a small vein through which the ptrygod plexus communicates with the cavernous

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sinus.

Vesanic (ves-au'-ik) [vesania, unsoundness of mind]. Relating to insanity.

Vesica (ves'-ik-ak) [1...]. The bladder.

Vesical (ves'-ik-ak) [vesica]. Pertaining to the bladder. V. Calculus, a stone in the bladder. V. Crisis, severe parosymmal pain the bladder occurring in homeonermataxia.

pain in the bladder occurring in locomestar ataxia.

Vesicant (ves'-ik-ent) [vesicare, to blister]

1. Blistering. 2. A blistering agent.

Vesication (ves'-ik-at-o-re) [see Vesicard]

The formation of a blister; a blister.

Vesicatory (ves'-ik-at-o-re) [see Vesicard]

Blistering. 2. A blistering agent.

Vesicle (ves'-ik-d) [vesicale, dim. of remain, bladder]. 1. A small bladder, especially a small sac containing fluid. 2. A small blister on the akin, as a herpetic or small baster on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the akin, as a herpetic or small blister on the sach and the cerebral vesicle, from which the internal ear is formed. V., Blastodermic. See Blastoderm. V.s, Cerebral vesicle, from which the internal ear is formed. V., Germinal, the nucleus of the brain. V., Germinal, the nucleus of the brain. V., Germinal, the nucleus of the cerebral vesicle forming the essential part of the sye. V., Otic. See V., Auditory. V., Prostatic. See Uterus mateulinus. V., Seminal, one of the two little sace situated at the base of the bladder and serving as reservoirs for the semen. V., Umbilical. See Yolk-soc.

Vesico- (ves-ik-o-) [vesico-, xi/z, hernis] [ves-ico-; abdomes] Pertaining to the abdomes and the urinary bladder.

Vesicocle (ves'-ik-o-sif) [vesico-, xi/z, hernis]

Vesicoabdominal (vertical and the abdomen and the urinary bladder.

Vesicocele (ves'-ik-a-sil) [vesica-, sile, hernia]

Hernia of the bladder.

Vesicocervical (ves-ik-a-se'-vik-al) [vesicacervix]. Pertaining to the cervix uteri and the urinary bladder.

Vesicofization (ves-ik-a-fit-a'-sham) [vesica-

Vesicofixation (ves-ik-a-fiks-a'-than) [vesico-fixation]. 1. The operation of suturing the bladder to the abdominal wall. 2. The surgical attachment of the uterus to the bladder.

the prostate gland

Vesicoprostatic (ves-ik-a-pres-tat'-ik) [vesico-prostate]. Pertaining to the prostate glass and the urinary bladder. Vesicopubic (ves-ik-a-pu'-bik) [vesico-, pubit] Pertaining to the urinary bladder and to the

Vesicorectal (wes it o rek stall) [writes; rectum]
Pertaining to the bladder and the rectum.
Vesicospinal (ves-ik-o-spi-nol) [writes; spin

spine]. Pertaining to the urinary bladder and the spinal cord.

and the spinal cord.

Vesicotomy (ves-ik-ot'-o-me) [vesico-; τέμνειν, to cut]. Incision of the bladder.

Vesicoumbilical (ves-ik-o-um-bil'-ik-al) [ves-ico-; umbilicus]. Pertaining to the umbilicus ico-; umbilicus]. Pertaining to the umbilicus and the urinary bladder.

Vesicourachal (ves-ik-o-u'-rak-al). Relating to the bladder and the urachus.

rine (ves-ik-o-u'-ter-in) [vesico-; Pertaining to the urinary bladder Vesicouterine uterus]. Perta

Vesicouterovaginal (ves-ik-o-u-ter-o-vaj'-in-Relating to the bladder, uterus, and vagi Vesicovaginal (ves-ik-o-vaj'-in-al) [vesico-; gina]. Pertaining to the bladder and vagina.

vagina.

Vesicula (ves-ik'-u-lah) [dim. of vesica, a bladder]. A vesicle. V. graafiana. See Follicle, Graafian. Vesiculæ nabothii. See Ovule (2). V. prostatica, the sinus pocularis. Vesiculæ seminales. See Vesicle, Seminal. Vesicular (ves-ik'-u-lar) [vesicle]. 1. Pertaining to or composed of vesicles. 2. Produced in vesicles, as vesicular breathing, vesicular murmur. V. Column, a column of ganglioncells at the base of the posterior horn of the spinal cord. V. Column, Posterior. See Column of Clarke. V. Eczema, eczema attended with the formation of vesicles. V. Rale, the crepitant rale. Rale, the crepitant rale. Vesiculated (ves-ik'-u-la-ted) [vesicle]. Com-

vesicles.

esiculation (ves-ik-u-la'-shun) [vesicle]. The formation of vesicles; the state of becoming siculated

Vesiculated.

Vesiculated.

Vesiculated.

Jerre, to bear]. Bearing or having vesicles.

Vesiculitis (ves-ik-u-li'-lis) [vesicle; ett; inflammation]. Inflammation of the seminal resicles

Vesiculobronchial (ves-ik-u-lo-brong'-ke-al)
[vesicle; bronchus]. Both vesicular and bronchial.

Vesiculocavernous (ves-ik-u-lo-kav'-er-nus) cavernous]. Both vesicular and

Vesiculotympanitic (ves-ik-u-lo-tim-pan-it'-ik) [vesicle; tympanum]. Both vesicular and tympanitic.

tympanitic.

Vespajus (ves-pa'-jus) [vespa, a wasp]. A follicular, suppurative inflammation of the hairy part of the scalp.

Vessel (ves'-el) [Fr., from vasculum, a vessel]. A receptacle for fluids, especially a tube or canal for conveying blood or lymph.

Vestibular (ves-tib'-u-lar) [vestibule]. Pertaining to a vestibule.

Vestibular (ves-lib'-u-lar) [vestibule]. Pertaming to a vestibule.

Vestibule (ves'-lib-ūl) [vestibulum, a porch]. An approach; an antechamber. V. of the Ear, the oval cavity of the internal ear, which forms the entrance to the cochlea. V. of the Nose, the anterior part of the nostrils. V. of the Vagina, V. of the Vulva, a triangular space below the clitoris and between the nymphas.

Vestibulourethral (ves-tib-u-lo-u-re'-thral).

Relating to the bulbi vestibuli and to the

Vestibulum (ves-tib'-u-lum). See Vestibule. Generally applied to the vestibule of the ear. Vestige (ves'-tij) [vestigium, footprint]. A Vestige (ves'-tij) [vestigium, foot trace or remnant of something formerly

trace or remnant of something formerly present or more fully developed.

Vestigial (ves-tij'-e-al) [vestige]. Of the nature of a vestige or trace; rudimentary. V. Fold, a fibrous band of the pericardium representing the obliterated left innominate vein.

Vesuvin (ves-u'-vin) [Vesuvius, a volcano near Naples]. Bismarck-brown, triamidobenzol; a stain used in microscopy.

Veterinarian(vet-er-in-a'-re-an)[see Veterinary]. One who practises veterinary medicine.

Veterinarian (vet-er-in-a'-re-an) [see Veterinary]. One who practises veterinary medicine.

Veterinary (vet'-er-in-a-re) [veterinarius, from veterina, a beast of burden]. Pertaining to domestic animals. V. Medicine, medicine as applied to the domestic animals.

Via (vi'-ah) [L.]. A way. Viæ naturales, the natural passages. See Prima viæ.

Viability (vi-ab-il'-it-e) [viable]. The state of being viable.

Viable (vi'-ab-l) [viabilis, viable]. Capable of living; likely to live; applied to a fetus capable of living outside of the uterus.

Vial (vi'-al) [φάλη, a shallow cup]. A small bottle.

Vibex (vi'-beks) [L.; pl., vibices]. A linear ecchymosis.

cchymosis

Vibrate (vi'-brāt) [vibrare, to shake]. To move d fro.

to and iro.

Vibratile (vi'-bra-til) [see Vibrate]. Moving to and from; vibrating.

Vibration (vi-bra'-shun) [see Vibrate]. The act of moving to and fro.

Vibrator (vi'-bra-tor) [see Vibrate]. A device for conveying mechanic vibration to a

Vibrio (vib'-re-o) [see Vibrate]. A genus of Schizomycetes. See under Bacteria.

Vibrissa (vib-ris'-ah) [L.]. One of the hairs near the opening of the anterior nares.

Vibromassage (vi-bro-mas-ahzh'). 1. See Massage, Vibratory. 2. A form of pneumomassage for the ear. sage, Viorus

sage for the ear.

Vibrometer (vi-brom'-et-er) [vibrate; μέτρον, a measure]. A device for the treatment of deafness, by which rapid vibrations of the membrana tympani are induced.

Vibrophone (vi'-bro-jön) [vibrate; φωνή, sound].

A device for applying sound massage to the membrana tympani in treatment of deafness. Vibrotherapeutics (vi-bro-ther-ap-u'-tiks).

The therapeutics (vi-bro-ther-ap-u'-tiks). The therapeutic application of vibration. The therapeutic application of vibration. The therapeutic application of vibration. The dried bark of V. opulus, cranberry-tree, cramp-bark, is official in the U. S. P., and is used in dysmenorrhea, scurvy, asthma, etc. The dried bark of the root of V. prunifolium or of V. lentago is official in the U. S. P., and is used in dysmenorrhea, threatened abortion, menorrhagia, etc. V. opulus, Fluidextract of (fluidextractum viburni opuli, U. S. P.). Dose 1-2 dr. (4-8) Cc.). V. prunifolium, Fluidextract of Viburnum

(fluidextractum viburni prunifolii, U. S. P.).

Dose 1-2 dr. (4-8 Cc.).

Vicarious (vi-ka'-re-us) [vices, changes]. Taking the place of something eise; of a habitual discharge occurring in an abnormal situation, as vicarious menstruation.

Vice (vis) [L., vivium]. 1. A physical defect, as a vice of conformation. 2. A moral defect; a bad habit.

Vichy Water (ve-she). A mildly beautiful.

as a vice of conformation. 2. A moral about a bad habit.

Vichy Water (ve-she). A mildly laxative and antacid mineral water obtained from Vichy, in France, and used in rheumatic and gouty conditions and in disorders of the liver.

Vicq d'Azyr's Band, V. d'A.'s Stripe (vik-dah-zir). See Baillarger's Layer. V. d'A.'s Bundle, a tract of nerve-fibers passing from the corpus albicans to the anterior nucleus of the optic thalamus. V. d'A.'s Foramen, the foramen cacum at the upper end of the median groove of the anterior surface of the oblongata.

Vidian Artery. A branch of the internal maxillary artery; it passes through the vid-

idian Artery. A branch of the internal maxillary artery; it passes through the vidian canal and is distributed to the pharynx and eustachian tube. V. Canal, a canal of the sphenoid bone at the base of the internal pterygoid plate, opening anteriorly into the sphenomaxillary fossa, and posteriorly into the lacerated foramen. It transmits the vidian nerve and vessels. V. Nerve, a branch given off from the sphenopalatine ganglion.

nerve and vessels. V. Nerve, a branch given off from the sphenopalatine ganglion. ieirin (vi-e'-ir-in). A principle from the bark of Remijia vellosii, one of the cupreabarks. It is an amorphous white substance with an aromatic odor and bitter taste. It is a chibate in alcohol and chibatery and is Vieirin

barks. It is an amorphous white substance with an aromatic odor and bitter taste. It is soluble in alcohol and chloroform, and is used as a febrifuge instead of quinin. Dose t-4 gr. (0.065-0.25 Gm.) several times daily. Vienna Paste (ve-en'-ah). See Paste, Vienna. Vieussens' Annulus. A small nerve passing between the middle and lower cervical, or first dorsal, ganglions and forming a loop around the subclavian artery. Syn., Ansa subclavia. V.'s Centrum ovale. See Centrum ovale vieussenii. V.'s Ganglion, the solar plexus. V.'s Isthmus, V.'s Ring, the annulus ovalis. V.'s Valve. See Valve of Vieussens. V.'s Ventricle, the fath ventricle. Vigil (vij'-il) [L.]. Watchful wakefulness. V., Coma. See Coma Vigil.
Vigilambulism (vij-il-am'-bu-lism) [vigil; ambulare, to walk]. Ambulatory automatism in the waking state.
Vigintinormal (vij-in-te-nor'-mal) [viginti, twenty; norma, rule]. Possessing one-twentieth of what is normal.
Vignal's Cells. Embryonic connective-tissue (mesenchymatous) cells lying upon the axis-cylinders of which the fetal nerve-fibers are made up. At first globular, these cells clongate and gradually fuse until they form a complete sheath around the axis-cylinder. Vigoral (vig'-o-ral). A proprietary preparation of beef.

Vigouroux's Sign (vig-oo-roo). See Sign,

Villatte's Liquor. A preparation used for

injecting into carious bones, consisting of the sulfate and copper sulfate, each, 15 gr.; lead subacetate solution, ½ dr., and dilute acrie

subacetate some acid, 3\(\frac{1}{2}\) dr.

Villi (vil'-1). Plural of villus.

Villiferous (vil-ij'-er-us) [villus; [erre, to bear].

Furnished with tufts of hairs or villi.

Villose, Villous (vil'-oz, vil'-us) [villus]. Pertaining to a villus; covered with villi; charactaining to a villus with villigitation with villus with villigitation with villus with villus with villus with villus with v

Villosity (vil-os'-it-e) [villus]. 1. The state of being villous. 2. A proliferation of a membeing

being villous. 2. A proliferation of a membranous surface.

Villus (vil'-us) [L., "a tuft of hair"; pl., ville]
1. One of the minute club-shaped projections from the mucous membrane of the intesting, consisting of a lacteal vessel, an arteriole, and a vein, inclosed in a layer of epithelium. 2. One of the vascular tufts of the chorion. chorion.

Potash obtained from

Vinasse (ve-nas) [Fr.]. Potash obtained from the residue of the wine-press. Vinca (ving'-kah) [L., "periwinkle"]. A genus of plants, periwinkle. V. major and V minor are astringent, vulnerary, and and

galactic.

Vincent's Angina. Diphtheroid angina due
to the bacillus of pseudodiphtheria. Syn.
Ulceromembranous angina. V.'s Sign. See
Argyll Robertson Pupil.

Vincetoxicum (vin-se-dožs'-ik-am) [vincero, w
subdue; toxicum, poison]. A genus of the
order A sclepiadacear. The root of V. oficinals
swallowwort, indigenous to Europe h.

order A sclepiadacea. The most of V. a ficinals swallowwort, indigenous to Europe, is used as an emetic and in menstrual disorders.

Vinculum (vin'-ku-lum) [L.]. A band. Vincula accessoria tendinum, the slender tendinous filaments which connect the plalanges with the flexor tendons.

Vinegar (vin'-e-gar) [Fr., vin, wine; eige, sour]. 1, An impure solution of acetic acid, becr., cider, etc., or by the dry distillation of obtained by acctous fermentation of wise, beer, cider, etc., or by the dry distillation of wood. It is used as a condiment. 2. A solution of a medicinal substance in viregar or acetic acid. Only two vinegars are official in the U. S. P.: vinegar of opium (commonii, U. S. P.) and vinegar of squill (commonii, U. S. P.).

Vinic (vi'-nik) [vinum]. Pertaining to wise, obtained from wine.

Vinous (vi'-nus) [vinum]. Having the nature of wine: containing wine.

vinous (vi'-nus) [vinum]. Having the name of wine; containing wine.
Vinum (vi'-num) [L.]. A wine. See Wine.
Vioform (vi'-o-lorm). See I odochlaroxyminin.
Viola (vi'-o-lah) [L., "violet"]. A gonus of plants of the Violariea, including V. trimbe, heart's-ease, V. odorata, V. cucullats. V. odorata, as well as other species, is used in bronchitis.
Violet (vi'-o-let) [violat]. Company of the second

oronenius.

Violet (vi'o-let) [viola]. 1. One of the volon
of the spectrum, very closely resembling the
purple of violets and possessing the greats
refrangibility of the spectral colors. 1 A
violet dyestuff. V., Gentlan., 8 viole
anilin dye used for staining in historical

and bacteriologic work. V., Methyl-. See Methyl-violet.

Violin (vi'-o-lin) [viola]. An emetocathartic alkaloid from Viola tricolor.

Violinist's Cramp, Violin-player's Cramp. An occupation-neurosis occurring in violin-

Bodies.

An occupation-neurosis occurring in violin-players, and characterized by spasm of the fingers used in playing.

Viraginity (vir-aj-in'-il-e) [virago, a bold woman]. A form of sexual perversion in which the female individual is essentially male in her feelings and tastes.

the female individual is essentially male in her feelings and tastes.

Virchow's Bone-cells. The cells found in lacunas of bone. V.'s Corpuscles. See Toynbee's Corpuscles. V.'s Crystals. See Crystals, Virchow's. V.'s Degeneration, amyloid degeneration. V.'s Disease, leontiasis ossea. V.'s Gland, the jugular gland; a lymphatic gland situated behind the clavicular insertion of the sternomastoid. V.'s Granulations, granulations consisting principally of ependymal and neuroglia fibers, commonly found in the walls of the ventricles of the brain in progressive general paralysis. V.'s Law, the cellular elements of a tumor are derived from preexisting tissue-cells. Virchow-Hassall's Bodies. See Hassall's Bodies.

Virchow-Robin's irchow-Robin's Space. An adventitious lymph-space found between the adventitia and media of the blood-vessels of the brain and

communicating with the subarachnoid space.

Virgin (vur'-jin) [virgo, a maid]. A woman who has never had sexual intercourse.

Virginal (vur'-jin-al) [virgin]. Pertaining to

Virginal (vur'-jin-al) [virgin]. Pertaining to virginity.
Virginity (vur-jin'-il-e) [virgin]. The condition of being a virgin.
Virile (vir'-il) [virilis, from vir, a man]. Pertaining to or characteristic of the man. V. Member, the penis.
Virility (vir-il'-il-e) [virile]. The condition of being virile; procreative power.
Viripotent (vir-ip'-o-lent) [vir, a man; potens, able]. Marriageable.
Virola-tallow. An oil or fat from the seeds of

Marriageable.

Allow. An oil or fat from the seeds of

able]. Marriageable.

Virola-tallow. An oil or fat from the seeds of Myristica sebijera; a remedy for rheumatism.

Virose, Virous (vi'-rōz, vi'-rus) [virosus, poisonous]. Poisonous; having a poisonous taste or smell.

Virtual Focus (vur'-tu-al jo'-kus). See Focus,

Negative.

Virulence (vir'-u-lens) [virus]. Malignity; noxiousness; infectiousness.

Virulent (vir'-u-lent) [virus]. Having the nature of a poison.

Virus (vi'-rus) [L.]. The poison of an infectious disease, especially one found in the secretion or tissues of an individual or animal culturing from an infectious disease.

secretion or tissues of an individual or animal suffering from an infectious disease. V., Humanized, vaccine-lymph taken from the vaccine pustule of a human subject. is [L.]. Force; energy; power. V. à fronte, a force that attracts. V. à tergo, a force that pushes something before it. V. formativa, energy manifesting itself in the formation of new tissue to replace that which

has been destroyed. V. medicatrix natura,

the healing power of nature apart from medicinal treatment.

Viscera (vis'-er-ah). Plural of viscus.

Visceral (vis'-er-al) [viscera]. Pertaining to a viscus. V. Cleft. See Cleft, Visceral.

Visceralgia (vis-er-al'-je-ah) [viscera; ἀλγος, pain]. Pain in a viscus.

Viscerimotor (vis-er-im-o'-tor) [viscera; motor]. Conveying motor impulses to a viscus. Visceripericardial (vis-er ip-er-ik-ar'-de-al) [viscera; pericardium]. Common to the peri-

Visceripericardial (vis-er ip-er-ik-ar'-de-al) [viscera; pericardium]. Common to the pericardium and the viscera.

Viscero- (vis-er-o-) [viscera]. A prefix denoting pertaining to the viscera.

Visceroinhibitory (vis-er-o-in-hib'-il-o-re). Inhibiting the movements of viscera.

Visceroptosis (vis-er-o-io'-sis) [viscero-; πτῶσις, a falling]. Abdominal ptosis; Glénard's disease.

Viscerosomatic (vis-er-o-so-mat'-ik) [viscero-; σῶμα, body]. Relating to the viscera and the body.

Viscid (vis'-id) [viscidus, sticky]. Sticky; adhesive; glutinore

Viscid (vis'-id) [viscidus, sheky]. Sheky] adhesive; glutinous.
Viscidity (vis-id'-it-e) [viscid]. The state of being viscid. Same as Viscosity.
Viscin (vis'-in) [viscum]. A mucilaginous extract of mistletoe.
Viscose (vis'-kôs) [viscum]. 1. See Viscous.
2. A gummy product of viscous fermentation.
Viscosity (vis-kôs'-it-e). The state of being viscous.

viscous.

Viscous (vis'-kus). Viscid.

Viscum (vis'-kum) [L.]. A genus of plants, including the mistletoe, of the order Loranthaceæ, growing as parasites upon trees.

V. album, European mistletoe, and V. flavescens, or Phoradendron flavescens, American mistletoe, contain a viscid principle, viscin, which is the chief constituent.

Viscus (vis'-kus) [L.]. Any one of the organs inclosed within one of the four great cavities, the cranium, thorax, abdominal cavity, or

the cranium, thorax, abdominal cavity, or pelvis; especially one within the abdominal

Visibility (viz-ib-il'-il-e). The state of being

Visible (viz'-ib-l) [vision]. Capable of being

seen.

Vision (vizh'-un) [videre, to see]. The act of seeing; sight. V., Binocular. See Binocular Vision. V., Central, vision with the macula lutea. V., Direct. See V., Central. V., Double. See Diplopia. V., Indirect, vision with other parts of the retina than the macula. V., Solid, V., Stereoscopic, the perception of relief or depth of objects obtained by binocular vision.

perception of relief or depth of objects obtained by binocular vision.

Visual (vish'-u-al) [vision]. Pertaining to vision. V. Purple, a pigmentary substance in the retina reacting to light in a peculiar manner, and thought to be intimately connected with vision. See Rhodopsin.

Visuoauditory (viz-u-o-aw'-dit-o-re) (vision: audire, to hear). Pertaining to hearing and seeing; of nerve-fibers, connecting the visual and auditory centers.

Visuometer (viz-u-om'-et-er) [vision; µtrpov, a measure]. An apparatus for determining

Visuometer (viz-u-om'-et-er) [Vision, pi-por, measure]. An apparatus for determining range of vision.

Vital (vi'-tal) [vita, life]. Pertaining to life.

V. Capacity, the volume of air that can be expelled from the lungs after a full inspiration.

V. Statistics, statistics of births, deaths, marriages, and diseases in a community.

Vitalism (vi'-tal-izm) [see Vital]. The doctrine that ascribes the phenomena exhibited by living organisms to the action of a vital force distinct from mechanic or chemic force.

Vitalist (vi'-tal-ist) [see Vital]. A believer in vitalism.

Vitalist (vi'-lal-ist) [see Vital]. A benever in vitalism.
Vitalli's Test for Bile-pigments. Add to the liquid a few drops of a potassium nitrite solution and then some dilute sulfuric acid. A beautiful green color will be produced, changing to red or blue, and finally to yellow.
Vitals (vi'-lalz) [see Vital]. A vulgar term for the organs essential to life.
Vitellary (vit'-el-a-re) [vitellus]. Pertaining to the vitellus.
Vitellin (vit-el'-in) [vitellus]. A globulin found

Vitellin (vit-el'-in) [vitellus]. A globulin found

Vitellin (vit-el'-in) [vitellus]. A globulin found in egg-yolk.

Vitelline (vit-el'-in or vit'-el-in) [vitellus]. Pertaining to the vitellus or yolk. V. Artery, an artery passing from the yolk-sac to the primitive aorta of the embryo. V. Duct, the omphalomesaraic duct. V. Membrane, the true membrane of the ovum, lying inside of the zona pellucida. V. Veins, veins returning the blood from the yolk-sac to the primitive heart of the embryo.

Vitellus (vit-el'-us) [L.]. A yolk; specifically, the yolk of the egg of the common fowl, Gallus domesticus.

Vitiligines. The lineæ albicantes.

Vitiligo (vit-il-i'-go) [L.]. Piebald skin, a disease of the skin characterized by a disappearance of the natural pigment, occurring

pearance of the skin characterized by a disappearance of the natural pigment, occurring in patches and leaving whitish areas.

Vitiligoid (vit-il'-ig-oid). Resembling vitiligo.

Vitiligoidea (vit-il-ig-oi'-de-ah) [vitiligo; eldos, like]. Xanthoma.

Vitodynamic (vi-to-di-nam'-ik) [vita, life; δίωνμες, energy]. Relating to vital forces. Vitreocapsulitis (vit-re-o-kap-su-li'-tis). See life;

Hya itis.

Vitreous (vit'-re-us) [vitrum]. Glassy. The vitreous humor (q. v.). V. Chamber, the portion of the globe of the eye posterior to the crystalline lens. V. Degeneration, hyaline degeneration. V. Humor, V. Body, the transparent, jelly-like substance filling the posterior chamber of the eye. V. Table, the hard, brittle, inner table of the skull.

Vitrescence (vit-res'-ens) [vitrum]. The condition of becoming hard and transparent like glass.

Vitric (vut'-rik). Relating to glass or any vitreous substance.

(vit'-rik). Relating to glass or any

eous substance

Vitriol (vil'-re-ol) [vitrum]. r. Sulfuric acid, more commonly called oil of vitriol. 2. Any crystalline salt of sulfuric acid. V., Blue, copper sulfate. V., Green, ferrous sulfate or copperas. V., White, zinc sulfate.

Vitriolated (vil'-re-ol-a-ted).

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Vitriolated (vit'-re-ol-a-ted). Containing veriol; containing sulfur or sulfuric acid.
Vitriolation (vit'-re-o-la'-zhum). Conversion into glass or into a hyalold structure.
Vitrum (vit'-rum) [L.]. Glass.
Vivification (viv-if-ik-a'-zhum) [vivux, living, facere, to make]. The act of making alm or of converting into living tissue.
Viviparity (viv-ip-ar'-it-s) [vivux, living, powere, to bring forth]. The bringing forth of living offspring; the state of being viviparous.
Viviparous (viv-ip'-ar-us) [see Viviparous]. Bringing forth the young alive—distinguished from oviparous.
Viviperception (viv-ip-er-zep'-zhum) [vivux, living, powere, to bring forth the young alive—distinguished from oviparous.

Viviperception (viv-ip-er-sep'-sham) [vivus, liv-ing; percipere, to perceive]. The study of physiologic processes without dissection or ivisection.

Vivisection (viv-is-ek'-skun) [vivus, livin secare, to cut]. The dissection of a livin secare, to cut]. The three trans-animal; experimentation upon an animal whi

Vivisectionist (viv-is-ek\*-shum-ist) [see Vivisection]. A practiser or defender of vivisection a vivisector.

Vivisector (viv-is-ek'-tor) [see Vivisection]. One who practises vivisection.

Vivisector (viv.-is-ek'-lor) [see Vivisection]. One who practises vivisection.

Vlemingkx's Solution. An application used in Austria and Germany for treating acne. It consists of lime, 1; sulfur, 2; water, 20. Shake the lime, add the sulfur, and boil to 12 parts.

Vocal (vo'-kal) [vox, voice]. Pertaining to the voice; pertaining to the organs producing the voice. V. Bands, V. Cords. See under Larynx. V. Fremitus, the thrill conveyed to the hand when applied to the chest during speaking. V. Resonance, the resonance produced by the voice as heard on suscultating the lung Vogt's Point. The point selected by Vog for trephining in cases of traumatic meninged hemorrhage. It is found at the intersection of a horizontal line two fingerbreadths above the zygomatic arch, with a vertical line at thumb's breadth behind the ascending sphenofrontal process of the zygoma.

Volsen-Davidsolin's Sign. See Davidmin's

Non-Davidsohn's Sign. See

See Davidmin's

oice (vois) [vox, a voice]. The sounds, especially articulate sounds, produced by the vibration of the vocal bands and modified

the vibration of the vocal bands and modified by the resonance organs.

Void [ME., voiden, to void]. To evacuate.

Voigt's Boundary-lines. The lines which divide the regions of distribution of two peripheral nerve-trunks.

Voillemier's Point. A point on the lines alba 6 to 7 cm. below a line drawn letteres the two anterior superior spines of the illum; suprapuble puncture of the bladder is made at this point in fat or edematous subjects.

Voit's Nucleus. An accessory nucleus of the corpus dentatum in the cerebellum.

Vola (vo'-lah) [L.]. The palm of the hand at the sole of the foot.

Volax (vo'-lah) [Vola]. Pertaining to the palm or the sole.

Volatile (vol'-at-il) (volatilis, from volume, -

Passing into vapor at ordinary tem-tures; evaporating. V. Oils. See Esfly]. peratures; sential Oils.

Volatilization (vol-at-il-i-za'-shun) [see Vol-

atile]. The act of volatilizing.

Volatilize (vol'-at-il-iz) [see Volatile]. To con vert into vapor by means of heat; to pass into

Volkmann's Canals. See Canals, Volk-mann's. V.'s Deformity. See Deformation, Volkmann's

Volley (vol'-e) [volare, to fly]. A series of artificially induced muscle-twitches.

Volsella (vol-sel'-ah) [vellere, to pluck]. A forceps having one or more hooks at the end of each blade. blade.

Volt (vôlt) [from Volta, an Italian scientist].

The unit of electromotive force, or the force sufficient to cause a current of one ampere to flow against a resistance of one ampere to flow against a resistance of one ohm. V.ampere, the amount of pressure developed by a current of one ampere having an electromotive force of one volt. Syn., Watt.
Voltage (völt'-āj). Electromotive strength measured in volts.
Voltagram (colt)

Voltagram (völl'-ah-gram). A faradic battery arranged as to produce an almost continuous current

Voltaic (vōl-ta'-ik). Described by or named after Volta, an Italian scientist. V. Electricity, galvanism.
 Voltaism (vōl'-ta-iɛm). See Galvanism.
 Voltameter (vōl-tam'-et-er) [volt; μέτρον, a measure]. An instrument for ascertaining absolute quantities of electricity by electrolytic decomposition.
 Voltmeter (vōlt'-me-ter) [see Voltameter]. An

Voltmeter (volt'-me-ter) [see Voltameter]. An instrument for measuring the voltage of an

electric current.

Voltolini's Disease (võl-to-le'-nõ). Primary labyrinthitis: an affection of childhood, characterized by meningitic symptoms, followed by deafness, deaf-mutism, and a stag-

gering gait.

Voltolini-Heryng's Sign. See Heryng's Sign.

Volumetric (vol-u-met'-rik) [volumen, a roll; 
µέτρον, a measure]. Pertaining to measurement by volume. V. Analysis. See Analysis, Volumetric.

(vol-u-mom'-e-ler) [see Volu-

ysis, Volumetric.

Volumometer (vol-u-mom'-e-ter) [see Volumetric]. An apparatus used for the purpose of measuring changes in volume.

Voluntary (vol'-un-ta-re) [voluntarius, willing]. Under the control of the will; performed by an exercise of the will. V. Muscle, striped muscle.

Voluntomotory (vol-un-to-mo'-to-re) [voluntary; motor]. Pertaining to voluntary motion. Volution (vol-u'-shun) [voluta, a spiral scroll]. A convolution; a gyrus.

Volution (vol-u'-shun) [voluta, a spiral scron]. A convolution; a gyrus.
Volvulus (vol'-vu-lus) [volvere, to roll]. A twisting of the bowel so as to occlude the lumen, occurring most frequently in the sigmoid flexure.
Vomer (vo'-mer) [L., "a plowshare"]. The thin plate of bone situated vertically between the nasal fossas, and forming the posterior portion of the septum of the nose. Volvulus

Vomer

Vomerine (vo'-mer-in) [vomer]. Pertaining to

Vomerobasilar (vo-mer-o-bas'-il-ar). Re-lating to the vomer and to the basal part of cranium.

Vomica (vom'-ik-ah) [vomicus, ulcerous]. A cavity formed by the breaking down of tissue; especially a cavity in the lung.

Vomicose (vom'-ik-ōz) [see Vomica]. Puru-

ent; ulcerative.

Vomit (vom'-it) [vomere, to vomit]. 1. To expel from the stomach by vomiting. 2. Vomited matter. V., Bilious, vomit stained with bile. V., Black, the characteristic vomit of yellow fever, a dark fluid consisting of blood and the contents of the stomach. V., Coffee-ground, vomit consisting of broken-down blood and the contents of the stomach; it is frequently seen in carcinoma stomach; it is frequently seen in carcinoma of the stomach.

of the stomach.

Vomiting (vom'-il-ing) [vomil]. The forcible ejection of the contents of the stomach through the mouth. V., Cyclic, vomiting recurring at regular periods. V., Pernicious, a variety of vomiting occasionally seen in pregnancy and becoming at times so excessive as to threaten life. V., Stercoraceous, the ejection of fecal matter in the vomit, usually due to intestinal obstruction.

Vomito nigro (vo-me'-to ne'-gro). Yellow fever.

Vomitory (vom'-it-or-e) [vomit]. 1. Any agent that induces emesis. 2. A vessel to receive

Vomiturition (vom-it-u-rish'-un) [vomit].

vomitus (vom'-il-us) [vomit]. 1. Vomited matter. 2. The act of vomiting. V. cruentus, bloody vomit. V. niger, black vomit.

itself.

on den Velden's Test for Hydrochloric Acid in the Contents of the Stomach. Von Filter-paper dipped into a watery or alcoholic solution of tropeolin oo turns ruby red or brownish red on the application of free hydrochloric acid.

chloric acid.

Voracious (vor-a'-shus) [vorare, to devour].

Having an insatiable appetite or desire for food.

Vorticose (vor'-tik-ōe) [vortex]. Whirling. V.

Veins. See Venæ vorticosæ.

Vox (voks) [L.]. The voice.

Vuerometer (vu-er-om'-et-er). An apparatus for determining the distance of the eyes from each other.

from each other.
ulcanite (vul'-kan-it) [Vulcan, the god of

Vulcanite (vul'-kan-u) | v more fire]. Vulcanized (vul'-kan-iz) [see Vulcanize]. Vulcanize (vul'-kan-iz) [see Vulcanize]. subject rubber to the process of vulcanization, a process wherein it is treated with sulfur at a high temperature, and thereby rendered either flexible or very hard (vulcanite).

Vulneral (vul'-ner-al). A proprietary salve for wounds and plees.

for wounds and ulcers.

Vulnerary (vul-ner-a-re) [vulnus]. 1. Pertaining to wounds; healing wounds. 2. An agent useful in healing wounds.

Vulnus (vul'-nus) [L.]. A wound. Vulpian-Prévost's Law. See Prévost's Symp-

Vulsella, Vulsellum (vul-sel'-ah, vul-sel'-um). See Volsella.

Vulvouterine (vul-vo-u'-ter-in). Relating to the vulva and the uterus considered together Vulvovaginal (vul-vo-vaj'-in-al) [take-; ragina]. Pertaining to the vulva and the vagua V. Gland, a small gland situated on each side of the vulva near the vagina. Syn. Gland of Bartholin.

See Volsella.

Vulva (vul'-vah) [volvere, to roll up]. The external organs of generation in the woman.

Vulval, Vulvar (vul'-val, vul'-var) [vulva].

Pertaining to the vulva.

Vulvitis (vul-vi'-tis) [vulva; tree, inflammation].

Inflammation of the vulva.

Vulvo- (vul-vo-) [vulva]. A prefix denoting pertaining to the vulva.

V. Gland, a small gland situated on existing of the vulva near the vagina Symptomic (vul-vo-vaj-in-i'-tis) [vulva].

Vulvoaginitis (vul-vo-vaj-in-i'-tis) [vulva].

W

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W. The symbol of tungsten (wolframium).
Wachendorff's Membrane. The pupillary membrane which covers the pupil during

wachsmuth's Mixture. An anesthetic mixture of oil of turpentine 1 part, chloroform 5 parts. Wade's Balsam. A compound tincture of benzoin.

Wafer (wa'-|er). A thin layer composed of moistened flour, and used to inclose powders that are taken internally.
 Wagner's Corpuscles. See Meissner's Corpuscles. W.'s Spot, the germinal spot of the germinal vesicle.

Wagstaffe's Fracture. Separation of the inter-

nal malleolus.

(von) Wahl's Sign. 1. Distention of the bowel

(local meteorism) above the point at which there exists an obstruction. 2. A scraping or blowing sound, synchronous with the cardiac impulse, heard over an arterial trunk imme-

blowing sound, synchronous with the cardiac impulse, heard over an arterial trunk immediately after the partial division, through injury, of the vessel.

Wahoo (wa-hoo'). See Euonymus.

Walcher's Position. A dorsal posture with the hips at the edge of the table and lower extremities hanging.

Waldenberg's Apparatus (wahl'-den-berg). An apparatus constructed on the principle of a gasometer, and used for compressing or rarefying air, which is inhaled, or into which the patient exhales.

Waldeyer's Fossa. Mesentericoparietal fossa. See Broesike's Fossa. W.'s Germinal Epithelium, the single layer of columnar epithelial cells covering the free surface of the ovary. W.'s Glands. See Glands, Waldeyer's. W.'s Plasma-cells. See Cells, Plasma-(2). W.'s Sulcus, the sulcus spiralis of the cochlea. W.'s Tonsillar Ring, the ring formed by the two faucial tonsils, the pharyngeal tonsil, and smaller groups of adenoid follicles at the base of the tongue and behind the posterior pillars of the fauces. W.'s Naz-cular Layer, the internal or vascular layer cular Layer, the internal or vascular layer of the ovary.

Wall-diseases. Those due to the presence of saltpeter by the penetration into the bedy of the walls of houses of the bacilli of nin-fication, making the houses cold and unwhole-some, especially in damp localities.

Wallerian Degeneration (usul-le'-rr-ss) [from Waller, an English physician]. Its generation of a nerve consecutive upon a section, the process consisting essentially a segmentation of the myelin and subsequent disappearance of the latter, together with the axis-cylinder. W. Law, a nerve-filter undergoes degenerative changes when it is separated from its trophic cells.

Walleye, A colloquial name for leukoma of the comea or for divergent strabismus. Walther's Arteriosonervous Plerus. The cavernous plexus. W.'s Ducts. See Ducts. Walther's. W.'s Ganglion, the ganglies impar or coccygeal ganglion. W.'s Ohlique Ligament, the ligamentous band estending from the external malleolus inward to the posterior surface of the astragalus.

Wandering cells. 2. Abnormally mevable, as wandering spleen.

Warburg's Tincture. An antiperiodic and

as wandering cells. 2. Abnormally movable, as wandering spleen.

Warburg's Tincture. An antiperiodic and diaphoretic mixture used in pernicious forms of malaria, consisting of: Aquecus extract of aloes, 28 gr.; rhubarb and angelica and each, 448 gr.; elecampane, saffram, and fennel, each, 224 gr.; gentian, rednary rock, cubeb, white agaric, camphor, and myrab, each, 112 gr.; quinin sulfate, 2580 gr.; dibute alcohol, sufficient to make 8 pints.

Ward's Paste. Confection of black pepper.

Wardrop's Disease. Onythia malagramy's Operation. See Operation, Wardrop's.

Warehouseman's Itch. Palmar eczema occurring among the workmen in warehouses.

Warm-blooded. A term applied to animals that maintain a uniform temperature whatever the changes in the surrounding medium.

Warming Plaster. See Planter, Warming Warren's Fat-columns. Secolar columns.

of fatty tissue passing from the subcutaneous adipose tissue to the base of the hair-follicles. They are well developed over the dorsum of the body, particularly near the median line.

Vart [AS., wearte]. A hyperplasia of the

Wart [AS., wearte]. A hyperplasia of the papillas of the skin, forming a small projection. See Verruca. W., Anatomic, W., Postmortem. See Tubercle, Anatomic.

Warthin's Sign. Accentuation of the pulmonary sound in acute pericarditis.

Warty. Resembling a wart; covered with

warts.

Wash. See Lotion. W., Black, lotio hydrargyri nigra; mild mercuric chlorid in water and lime-water. W., Yellow, lotio hydrargyri flava, mercuric chlorid in lime-water.

Washerwoman's Itch. Eczema of the hands

Washerwoman in washerwomen.

Washerwomen.

Washerwoman's Itch. Eczema of the hands occurring in washerwomen.
Washing Soda. Sodium carbonate.
Washleather-skin. A condition of the skin in which certain metals, especially silver, mark it with a black line.
Wasmann's Glands. The peptic glands.
Wasting Palsy. See Progressive Muscular

Atrophy.

Watchmaker's Cramp. An occupation-neurosis occurring in watchmakers, and characterized by painful cramps of the muscles of the hands.

Water (waw'-ter). 1. A transparent, inodorous, tasteless fluid, boiling at 212° F. (100° C.), and freezing at 32° F. (0° C.). Chemically it is hydrogen monoxid, H<sub>2</sub>O. 2. A mineral water. 3. A solution of a medicinal substance in water, as ammonia-water (aqua ammonia and freezing at 32° F. (o° C.). Chemically it is hydrogen monoxid, H<sub>2</sub>O. 2. A mineral water. 3. A solution of a medicinal substance in water, as ammonia-water (aqua ammonia U. S. P.), chlorin-water (aqua chlori, U. S. P.), etc. W.-bag, a rubber bag in which water of varying degrees of temperature can be introduced for topical application. W.-bed. See Bed, Water-. W.-borne, of a disease, produced by contaminated drinking-water. W. on the Brain, hydrocephalus. W.-brash. See Pyrosis. W.-cress, the plant Nasturtium officinale. It is said to be a specific remedy for beriberi. W. of Crystallization, the water contained in certain crystals, to which their crystalline structure is due. W.- cure. See Hydrotherapeutics. W.-glass, a solution of sodium silicate. W.-hammer Pulse. See Corrigan's Pulse. W., Hard, water containing soluble calcium salts and not readily forming a lather with soap. W., Javelle, a solution of potassium hypochlorite, KClO. W., Mineral, a natural water containing mineral substances in solution. W. of Pagliari, a preparation employed in France as a hemostatic, consisting of crystallized alum, 15 gr.; gum benzoin, 75 gr.; distilled water, 3 oz. Watt (wot). See Volt-ampere.
Wave (wāv) [AS., wafian, to waver in mind]. I. A movement in a body which is propagated with a continuous motion, each particle of the body vibrating through a fixed path, usually a closed curve. 2. One of the curves in a series of curves representing a wave-like motion. W.-length, the distance between

crests, or corresponding points, usually the crest two adjacent waves. W., Tidal, in sphygmogram, the wave succeeding the

sphygmogram, the wave succeeding the per-cussion wave, and due to the volume of blood poured out from the heart reaching the arteries. Wavy Respiration. Cog-wheel respiration, a type of breathing in which inspiration or expiration is not continuous, but jerky and

expiration is not continuous, but jerky and interrupted.

Wax (waks). See Cera.

Waxing (waks'-ing) [ME., waxen, to increase]. Increasing in size. W.-kernels, enlarged inguinal and submaxillary lymph-glands in children.

tion, amyloid degeneration. W. Kidney, W. Liver, amyloid kidney or liver.

Wean (wēn) [AS., wenian, to accustom]. To cease to give suck to an infant by accustoming it to take food from sources other than the mother's breast.

Webbed Fingers, W. Toes. Union of adjacent fingers or toes by a thin band of tissue.

Weber (web'-er). Same as Coulomb.

webbed Fingers, W. 10es. Union of adjacent fingers or toes by a thin band of tissue. Weber (web'-er). Same as Coulomb.

Weber's Glands. Racemose glands situated in the posterior portion of the tongue and opening by several orifices on its border. W.'s Law, the increase of stimulus necessary to produce the smallest perceptible change in a sensation is proportionate to the strength of the stimulus already acting. W.'s Orbicular Zone, that portion of the iliofemoral ligament which forms a loop around the neck of the femur. W.'s Organ, W.'s Vesicle, the sinus pocularis of the male urethra. W.'s Paradox, a muscle when so loaded as to be unable to contract may elongate. W.'s Sutture, a fine groove or suture on the inner surface of the nasal process of the superior maxilla. W.'s Symptom, W.'s Syndrome, paralysis of the motor oculi nerve on the side of the lesion and of the facial and hypoglossal nerves and extremities on the opposite side; it corresponds anatomically to a lesion in the pedunculopontine or upper pontine region. W.'s Test. I. When a vibrating tuning-fork is placed upon the vertex or the middle of the forehead, the sound is perceived equally by both ears. If it is heard only in one ear, a lesion exists in this. 2. For sensation: Determination of the smallest distance at which the two points of a pair of compasses, applied simultaneously and lightly to the skin, can be recognized as two separate objects. W.'s Test for Indican in Urine, heat to boiling 30 Cc. of the urine with an equal volume of hydrochloric acid and I to 3 drops of dilute nitric acid; when cold, shake the solution with ether. The acid and 1 to 3 drops of dilute nitric acid; when cold, shake the solution with ether. The ether will assume a red or violet color with

dil's Vesicular Cells. Large vesicular cells commonly found in the crystalline lens in cases of cataract, especially the senile and diabetic varieties. Wedl's

Weeping Eczema. Moist eczema. W. Sin-ew. See Ganglion (2).
Wegner's Disease of Bone. Epiphyseal osteochondritis occurring in infants affected with hereditary syphilis. W.'s Sign, in fetal syphilis the dividing-line between the epiphysis and diaphysis of long bones, which under normal conditions is delicate and recti-linear appears as a proad irregular vellowish linear, appears as a broad, irregular, yellowish

Weidel's Reaction for Xanthin Bodies. Evaporate to dryness on the water-bath a

little of the substance dissolved chlorin-water containing nitric aci the residue to ammonia vapors bell-jar, and a red or violet coloration will produced in the presence of xanthin bodies Weigert's Fibrin-stain (w?-garf) [Weig

a German pathologist]. A stain for consisting in the application of a sof gentian-violet, then one of indin in sium iodid, followed by one of anilin xylol. Fibrin is stained blue. W. M. I. A method of staining the myelin of

## TABLE OF WEIGHTS AND MEASURES.

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TROY WEIGHT.
                       Grains 24 = 1 dwt.

480 = 20 " = 1 oz.

5760 = 240 " = 12 " = 1 lb. = 22.816 cu. in. of distilled water at 6x^0 F.
                                     Drams. Ounces.

16 = 1 = 437.5 grains troy.
255 = 16 = 1 lb. = 1.2153 lb. troy.
6.400 = 400 = 25 " = 1 quarter.
25,600 = 1.600 = 100 " = 4 quarters = 1 cwt.
512,000 = 32,000 = 2000 " = 80 " = 20"
                                                                                        f fathom.

2.75 fathoms = 1 perch.

110 " 40 perches = 1 furlong.

880 " 320 " 8 furlongs
Cu. in.
1,728 = 1 cubic foot,
46,656 = 27 cubic feet = 1 cubic yard.
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WEI	GHT
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# WEIGHT

# METRIC DRY AND LIQUID MEASURE. Lit. U. S. Cu. In. U. S.

Lit	. U. S. Cu. In.		U.	
Milliliter = .o	= 100. = 1c	{ Liquid Dry	.00845 .0018	gill. pint.
Centiliter = .or	.e .61 = ·	Liquid Dry	.0845 .018	gill. pint.
Deciliter = .1	= 6.1 = ·	Liquid Dry	.845 -18	gill = 0.2113 pint. pint.
Liter = I	= 61.02 =	{ Liquid Dry	2.113 1.8	pints = 1.057 quarts. pints = .908 quart.
Decaliter - 10	= 610.16 = U. S. Cu. Ft.	Liquid Dry	2.641 9.08	gallons. quarts = 1.135 pints.
Hectoliter = 100	= 3.531 =	Liquid Dry	26.414 2.837	gallons. bushels.
Kiloliter = 1000	= 35.31 =	Liquid Dry	264.141 28.374	gallons. bushels.
Myrialiter = 10,000	= 353.1 =	Liquid Dry	2641.4 283.7	gallons. bushels.

#### METRIC LINEAR MEASURE.

		Meter.	U	. S. In.		Ft.				
Millimeter*	_	100.	_	.03937	=	.0032	3			
Centimeter	-	.01	=	.3937	_	.0328		Y	ł.	
Decimeter	=	.ı	=	3.937	=	32807	-	.100	16	
Meter	=	I	= 3	9.3685	=	3.2807	_	1.0936	,	
Decameter	=	10	=	,,,,	-	32.807	=	10 936		Mile.
Hectometer	-	100	=		_	328.07	-	109.36	=	.0621347
Kilometer	=	1000	==		_		==	1093.6	=	.6213466
Myriameter	=	10,000	==		=		= 1	10,936	-	6 213466
	•Ne	arly the 🏰	of a	ın inch		†Full	₩.	of an incl	۵.	

#### METRIC SQUARE MEASURE.

-	.01196 1.196 119.6	=	247
	=	= .01196 = 1.196	= 1.196 = 119.6 = 11,959 = =

# TABLE FOR CONVERTING METRIC WEIGHTS INTO TROY WEIGHTS.

GRAMS.	EXACT EQUIVA- LENTS IN GRAINS.	E	IN T	TROY	TS		Equiva-	Î	IN	VALE TRO	NTS	Ĩ	EQUIVA-	E	PPRO QUIV IN T	ROY	NTS
		Ounce.	Drams.	Scruples	Grains.	GRAMS.	EXACT I	Onnces.	Drams	Scruples.	Grains.	GRAMS.	EXACT ELENTS IN	Ounces.	Drams.	Scruples.	Grains.
10.0	0.1543			5.4	1	3.0	46 297	100		2	61	23.0	354-944		5	2	5
0.02	0.3086				3	40	61 729	× 2	1		12	24 0	370.376		6		105
0.03	0,4630	18.		2	1/2	50	77 162	18.	Y		178	25.0	385.809		6	1	5#
0.04	0.6173	7. 2			rt.	6.0	92 594		1	1	128	26 0	401.241		6	2	11
0.05	0.7717				2	7.0	108 026	1	1	2	8	27 0	416.673		6	2	162
0.06	0.9260	1.0			10	8.0	123.459	10.	2		31	28 o	432,106		7	+ 1	121
0.07	1.0803		1.0		1	9.0	138.891		2		1810	29 0	447-538		7	T	71
80.0	1.2347	1.0		6 4	11	10,0	154.323		2	T	145	30.0	462.970		7	2	3
0.09	1.3890				13	11.0	169.756	18	2	2	91	31.0	478.403	. 9	7	2	182
0.1	1.543				11	12.0	185.188	9	3		51	32.0	493.835	1	0.0		138
0,2	3.086				3	13.0	200,621		.3	1	2	400	617.294	1	2	2.3	171
0.3	4.630				43	14.0	216,053		3	1	16	45.0	694.456	1	3	1	10
0.4	6.173				64	15.0	231.485		3	2	112	50.0	771.617	1	4	2	II
0.5	7.716		4.3		72	16.0	246.918	- 3	4	2.5	610	60,0	925.941	1	7	1	6
0,6	9.259	20	20	1. 6	91	17.0	262.350	1.	4	1	21	70.0	1080.264	2	2	26	1
0.7	10.803		2.0		103	18.0	277.782	. 1	4	t	171	80.0	1234.588	2	4	I.	142
0.8	12.346			00	125	19.0	293.215		4	2	138	900	1388 911	2	7		9
0.9	13.889		100		14	20.0	308.647		5	4.1	83	100.0	1543-235	3	1	2	34
0.1	15.432				154	21.0	324.079		5	I	410	L					(
2.0	30 865	1.			10	22.0	339.512		5	I	196	1	1	1	1	1	1

### TABLE FOR CONVERTING TROY WEIGHTS INTO METRIC WEIGHTS

GRAINS.	GRAMS.	GRAINS.	GRAMS.	GRAINS.	GRAMS.	GRAINS,	GRAMS.	GRAINS.	GRAMS.	GRAINE	GRASS	GRAINS.	GRAME.	GRAINE	Chales
1	0.9648	16	1.037	31	2.009	46	2.980	61	3.952	76	4.924	98	5.866	300	1646
2	0.1296	17	1.102	32	2.073	47	3.045	60	4.017	77	4.1989	92	5.961	350	1332
3	0.1944	18	1.166	33	2.138	48	3.110	63	4.082	78	5.054	.93	5.025	400	25.46
4	0.2592	19	1.231	34	2.203	49	3.175	64	4.147	79	5.118	94	5,600	450	35-300
5	0.3240	20	1.296	35	2.268	50	3.234	65	4.211	So:	5.183	95	6,155	500	33.56
6	6.3888	21	1.361	35	2.332	51	3-304	66	4.276	81	5.248	46	6,220	600	我数
7	0.4536	22	1.426	37	2.397	52	3.369	67	4-341	82	5-313	97	5.255	700	45-234
8	0.5184	23	1-490	38	2.462	53	3-434	68	4.406	83	5-378	98	6.350	Son-	51.83
9	0.5832	24	L-555	39	2.527	54	3-499	69	4-472	84	5.442	99	5.414	906	58.317
10	0.6480	25	1.620	40	2.592	55	3.564	70	4-535	85	5.507	100	5.479	960	Same.
II	0,7130	26	1.685	41	2.656	56	3.628	71	4.600	86	5-572	120	7-775	1000	64.70
12	0.7776	27	1.749	42	2.721	57	3.693	72	4,665	87	5.637	150	9.719	-	
13	0.8424	28	1.814	43	2.786	58	3.758	73	4.730	.88	5.702	180	11.664		
14	0.9072	29	1.869	44	2.851	59	3.823	74	4-795	89	5.766	200	12.958	_	
15	0.9720	30	1-944	45	2.916	60	3.888	75	4.859	90	5.831	240	15-552		

with hematoxylin. fibers with hematoxylin. 2. A method of staining the neuroglia according to a modified Weigert's fibrin-method, after the tissue has been fixed in formalin, subjected to a mor-dant of copper acetate, acetic acid, and chrome-alum, and a reducing agent composed of potassium permanganate and a solution of sodium sulfite containing a chromogen derived from naphthalin from naphthalin,

sodium sulfite containing a chromogen derived from naphthalin.

Weight (wat). The force with which bodies tend to approach the earth's center. W., Atomic. See Atomic Weight. W.s and Measures, the U. S. standard unit of weight is the troy pound; the standard unit of liquid measure is the Winchester wine gallon, containing 231 cubic inches. The imperial gallon, adopted by Great Britain, contains 277.274 cubic inches. The standard unit of the U. S. and British linear measure is the yard. The actual standard of length of the U. S. is a brass scale 82 inches long in the U. S. Treasury Department. The yard is between the twenty-seventh and the sixty-third inch of this scale. See Tables, pages 1030, 1031. W., Molecular. See Molecular Weight.

Weil's Disease (wil). An infectious disease somewhat resembling typhoid fever, accompanied by muscular pain and grave disturbance of the digestive organs. W.'s Syndrome, unilateral hyperesthesia of the muscles, nervetrunks, and bones, sometimes seen in cases of pulmonary tuberculosis.

Weiland's Test. For the determination of binocular fixation: A vertical bar is interposed between the eyes and the letters to be read.

Weir Mitchell's Disease. See Mitchell's

read.
Weir Mitchell's Disease. See Mitchell's
Disease. W. M.'s Treatment. See under

Weir Mitchell's

Disease. W. M.'s Treatment. See under
Mitchell.

Weiss' Reflex. A curvilinear reflex on the
nasal side of the optic disc, regarded as a
prodromal sign of myopia. W.'s Sign,
contraction of the facial muscles upon light percussion; it is noticed in tetany, neuras-

thenia, hysteria, and exophthalmic goiter Syn., Facialis phenomenon. Weitbrecht's Cartilage. A fibrocartilaginous Syn., Facialis phenomenon.

Weithrecht's Cartilage. A fibrocartilaginous lamella frequently found interposed between the articular surfaces of the acromicolavicular joint. W.'s Foramen, See Foramen, Weibrecht's. W.'s Ligament, a rounded, fibrous bundle, extending from the outer parties of the coronoid process to the inner border of the radius, above the bicipital tuberasity. W.'s Retinacula, flat bands lying on the neck of the femur and formed by the desper fibers of the capsular ligament, which are reflected upward along the neck to be attacked nearer to the head.

Wells' Facies. The facies of ovarian disease. Welt. See Wheal.

Wen. A sebaceous cyst.

Wender's Test for Glucose. Make a solution of 1 part methylene-blue in 3000 parts of distilled water. On rendering this adultion alkaline with potassium hydroxid and heating with a glucose solution it becomes decolorized. Werthof's Disease [P. G. Werlkel, a German physician]. Purpura hæmorrhagica.

Wernekink's. Commissure. See Commissure. Wernekink's.

Wernekink's.
Wernicke's Aphasia. Cortical sensory :
sia. W.'s Center, the auditory wordin the posterior third of the first tem
sphenoid convolution. W.'s Convoluthe first temporosphenoid convolution. sphenoid convolution. W.'s Comthe first temporosphenoid convolution
Disease, polioencephalitis acuta
rhagica; acute superior encephaliti
Fibers. See Gratiolet's Optic II
W.'s Field. See W.'s Triangle.
Sure, a nearly vertical fasure as
seen to divide the parietal and tempo
from the occipital lobe. W.'s R
W.'s Sign. See Reaction, Hemiana
lary. W.'s Triangle, a triangua
formed by the decussation, at variou
of the radiating fibers of Gratiolet
fibers proceeding from the external

body and pulvinar; it occupies the extreme posterior segment of the capsula.

Westphal's Nucleus. See Nucleus, Westphal's. W.'s Paradoxic Contraction, tonic contraction of the anterior muscles of the leg (especially the tibialis anticus) on passive flexion of the foot; it is occasionally seen in multiple sclerosis, paralysis agitans, tabes, alcoholism, and hysteria. W.'s Sign, absence of the patellar reflex; it occurs in lesions of the spinal cord at the level of the tabes, alcoholism, and hysteria. W.'s Sign, absence of the patellar reflex; it occurs in lesions of the spinal cord at the level of the reflex center (e. g., tabes dorsalis, paretic dementia), neuritis, certain cases of cerebellar disease, etc. W.'s Zone, a zone in the posterior column of the lumbar spinal cord, which is bounded externally by the inner side of the posterior horn, internally by an imaginary anteroposterior line drawn through the point at which the posterior horn turns inward, and posteriorly by the periphery of the cord. It contains the afferent fibers concerned in the patellar reflex mechanism.

Westphal-Erb's Sign. See Westphal's Sign. Westphal-Piltz's Reflex.

Westpharflex.

Wet-pack. See Pack, Wet.

Wetzel's Test for CO in Blood. Add to
the blood 4 volumes of water and treat with
3 volumes of a 1% tannic acid solution.
In the presence of carbon monoxid the
blood becomes carmin red; normal blood
blood becomes gray.

Creatinin. Add to

gradually becomes gray.

Weyl's Reaction for Creatinin. Add to the creatinin solution a few drops of a dilute solution of sodium nitroprussid, and then, drop by drop, a few drops of sodium hydroxid. A ruby-red coloration results, quickly changing to rellow again.

ing to yellow again.

Wharton's Duct. The duct of the submaxillary gland. W.'s Jelly, the gelatinous embryonic connective tissue of the umbilical

Wheal (hwēl) [AS., hwēle]. A whitish or pinkish elevation, developing suddenly upon the skin, and lasting usually but a short time. Wheals are produced by urticaria, the bites of insects, or the sting of a nettle. Syn., insects, or the insects, or thus; Urtica.

Wheat (hwēt). See Triticum.

Wheelhouse's Operation. A perineal incision through the urethra for stricture.

Wheeze (hwēz). To breathe hard; to breathe with difficulty and with an audible whistling

Whey (hwa). The liquid part of milk separating from the curd. W.-cure, the administration of whey as a method of treating

istration of whey as a method of treating certain diseases.

Whiff (hwif) [origin obscure]. A puff of air.

W., Oral, a peculiar sound heard during expiration from the open mouth, principally in cases of thoracic aneurysm.

Whip-worm (hwip'-wurm). The Trichocephalus distant

alus dispar.

Whirl (hwurl) [ME., whirlen, to whirl]. To revolve rapidly. W.-bone. 1. The head of the femur. 2. The patella.

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hispering Pectorlloquy.

Whispering.

Thite (hwit) [AS., hwit]. 1. Having a color produced by reflection of all the rays of the spectrum; opposed to black. 2. Any white substance, as white of egg. W. Cell, W. Corpuscle, the leukocyte. W. Commissure, the anterior commissure of the spinal cord. W. Lead, basic lead carbonate. W. Leg. See Phlegmasia alba dolens. W. Leprosy, vitiligo. W. Line, the linea alba. W. Matter, the part of the brain and spinal cord consisting of medullated nerve-fibers, and having a white color. W. Mustard, sinapis alba. See under Mustard, bismuth subnitrate. W. nerve-nbers, and having a white color.

W. Mustard, sinapis alba. See under Mustard. W., Pearl-, bismuth subnitrate. W.
Pneumonia. See Pneumonia, White. W.
Precipitate, hydrargyrum ammoniatum. See
Mercury, Ammoniated. W. Softening, softening of nerve-substance in which the affected area presents a whitish color, due to fatty de-generation following anemia. W. Substance generation following anemia. W. Substance of Schwann, the myelin sheath of medullated nerve-fibers. W. Swelling. See Swelling, White. W. Vitriol, zinc sulfate. White's Disease. Keratosis follicularis. W.'s Operation, castration for cure of enlarged prostate.

Whites (hwitz). Whitlow (hwit

prostate.
hites (hwitz). See Leukorrhea.
hitlow (hwit'-lo). See Paronychia. W.,
Melanotic, a form of melanotic sarcoma
simulating whitlow in appearance. W., simulating whitlow in appearance.

Painless. See Morvan's Disease.

Whooping-cough (hoo'-ping-kawf). Ar fectious disease characterized by cata

fectious disease characterized by catarrhal inflammation of the air-passages and peculiar paroxysms of cough ending in a loud whooping inspiration. It is most frequent in children, and is probably due to a specific microorganism. The disease begins with symptoms of coryza and bronchitis, which in from one to two weeks are followed by the socalled paroxysmal stage, characterized by a violent cough, at the close of which occurs a loud whoop and often vomiting. This stage lasts from three to four weeks and is succeeded by the stage of decline. Complications, such as catarrhal pneumonia, emphysema, atelectasis, hernia, cerebral hemorrhage, and others. catarrhal hernia, cerebral hemorrhage, and others, may occur.

ytt's Disease. Hydrocephalus internus: collection of fluid in the cerebral ven-

Wichmann's Asthma. Laryngismus stridu-

Wickersheimer's Fluid (wik'-ers-hi-mer). A fluid employed for the preservation of anatomic specimens, consisting of arsenic trioxid, sodium chlorid, potassium sulfate, carbon-ate, and nitrate, dissolved in a mixture of glycerol, methyl-alcohol, and water. Wicking (wik'-ing). Loosely twisted unspun Wilson-Brocq's Disease. See Wilson's Discotton or wool; it is employed in packing ease. cavities

Widal's Reaction. The addition of a few drops of a culture of Bacillus typhi abdom-inalis (Eberth) to the serum of a typhoida typhoid-

inalis (Eberth) to the serum of a typhoid-fever patient causes an agglutination and loss of movement of the bacilli.
 Wilde's Cords. The transverse fibers of the callosum. W.'s Incision. See Operation, Wilde's. W.'s Luminous Triangle. See Politzer's Luminous Cone.
 Wildermuth's Ear. A congenital deformity of the ear consisting in a prominence of the anthelix, the helix being turned downward.

ward.
Wilkinson's Disease. Paralysis agitans.
Wilks' Disease. Chronic parenchymatous
nephritis. W.'s Kidney, the large white
kidney. W.'s Symptom-complex. See Erb's

Disease. Willan's Leprosy. Psoriasis. W.'s Lupus,

Willan's Leprosy. Psoriasis. W.'s Lupus, lupus vulgaris. Willard's Disease. See Lupus vulgaris. Williams' Sign. Diminished inspiratory expansion on the left side in adherent pericardium. W.'s Tracheal Sound, the peculiar resonance sometimes found in the second intercostal space in cases of very large pleural effusion. It is a dull tympanitic resonance, becoming higher on opening the mouth, and arising from the vibrations of air in a large bronchus surrounded by compressed lung.

Williamson's Blood-test Place in a narrow test-tube 40 Cmm. of water and 20 Cmm. of blood; add 1 Cc. of an aqueous solution of methylene-blue (1:6000) and 40 Cmm. of solution of potassium hydroxid. Place the tube in a water-pot, which is kept boiling. From the blood of a diabetic patient the blue color disappears in four minutes and becomes yellow. In blood that is not diabetic the blue color remains

yellow. In blood that is not diabetic the blue color remains.

Willis' Accessory Nerve. The spinal accessory nerve. W.'s Arteries, the anterior and posterior communicating arteries of the brain. W.'s Circle. See Circle of Willis. W.'s Cords. 1. Fibrous trabeculas stretching across the lower angle of the superior longitudinal sinus. 2. See Wilde's Cords. W.'s Disease, diabetes mellitus. W.'s Glands, the corpora albicantia. W.'s Ophthalmic Branch, the ophthalmic division of the fifth cranial nerve. W.'s Paracusis, increased hearing power in the presence of a loud noise. W.'s Valve. See Valve of Vieussens. Willow (will-o) [AS., welig]. Salix, a genus of trees of the order Salicaces, the bark and leaves of which contain salicin. Salix alba and Salix nigra have been used in spermat-

and Salix nigra have been used in spermatorrhea, neuralgia, and malaria.

Wilson's Disease. General exfoliative dermatitis. W.'s Lichen, lichen planus. W.'s Muscle, a nonconstant fasciculus of the compressor urethræ which is attached to the body of the pubis, near the symphysis.

winckel's Disease. An epidemic disease of children, characterized by cyanosis, jaundier, and hemoglohinuria.

Windage (win'-daj). The compression of an said to be produced by the passage of a ball close to the body, and to give rise to an injury called wind-contustion.

Windless Spanish A form of terrainment

close to the body, and to give rise to an injury called wind-contusion.

Windlass, Spanish. A form of tournique consisting of a handkerchief tied about a part and twisted by means of a stick.

Window (win'-do). 1. An aperture in a wall for the admission of light and air. 2. A small aperture in a bone. See Feneral Windpipe (wind'-pip). See Trachen.

Wine (win) [L., vinum]. 1. The fermented juice of the grape. 2. A solution of a medicinal substance in wine. Wines consist chiefly of water and alcohol, the latter varying from 6 to 22% (from 10 to 14% in the official wines). In addition they contain volatile oil, enauther ether, grape-sugar, traces of glycerol, coloringmatter, tannic, malic, phosphoric, carbonic, and acetic acids, potassium bitartrate, and calcium tartrate. Wine is used as a beverage in most civilized countries, and in messane as a stimulant like alcohol. W., Red (vinum rubrum, U. S. P.), the fermented juice of fresh colored grapes. The most important varieties are claret, Bordeaux, and port. W., White (vinum album, U. S. P.), the fermented juice of grapes freed from seeds, stems, and skins. The most important varieties are sherry (vinum xericum), Madeira, Catawba, etc.

Wineglass. A measure holding nearly two ounces.

Wineglass. A measure holding nearly two

ounces.
Wing. See Ala.
Winkler's Test for Free HC1 in the Gastric Juice. Mix a few drops of the filtered gastric juice in a porcelain capsule with a few drops of a 5% alcoholic solution of alpharaphtical to which 0.5 to 1% of glucose has been added. On heating gently a bluish-violet zone appears, which darkens rapidly.
Winslow's Foramen. See Foramen of Winslow. W.'s Ligament, the ligamentum posticum winslowii, the posterior ligament of the knee-joint. W.'s Pancreas, the leaser pancreas. W.'s Pouch, the gastrobepatic sweetum. W.'s Stars, capillary whorfs which form the beginning of the vorticese veins of the choroid.
Wintergreen. See Gaultheria.

the choroid.
Wintergreen. See Gaultheria.
Winter-itch. See Frantus hiemalis.
Wintrich's Change of Pitch. The tympanitic sound of pneumotherax and of ravities cummunicating freely with a bronchus becomes higher in pitch when the mouth is opened and lower when the mouth is closed.
Wirsung, Canal of (wir-newg). The excretory duct of the pancreas.
Wisdom-tooth. The last molar tooth, which is the last of all the teeth to appear.
Wistar's Pyramids. See Bertin, Bones of.
Witch-hazel. See Hamamelia.

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Witz's Test for HCl in the Contents of the Stomach. An aqueous solution of methyl-violet (strength 0.025%) is first colored blue, then green, and finally decolorized by dilute inorganic acids.

inorganic acids.

Woehler's Rings. See Meyer's Rings.
Woillez's Disease. Acute idiopathic gestion of the lungs. con-

Wolff's

relation of the lungs.

Tolff's Law. Every change in the static relations of a bone leads not only to a corresponding change of internal structure, but also to a change of external form and physiologic function.

Tolffan Body. The mesonephron, an organ of embryonic life situated on each side of the vertebral column and consisting of a series of convoluted tubes opening into a lateral duct, which is connected with the common cloaca of the alimentary and genitourinary tracts. It disappears toward the end of the second month, leaving as a vestige the parovarium.

W. Cyst, a cyst of the broad ligament of the uterus, believed to be developed from vestiges of the wolffian body. W. Duct, the mesonephro formed by longitudinal fission of part of the segmental duct. In the male it belows Wolffian

nephric duct; an embryonic duct of the mesonephron formed by longitudinal fission of part of the segmental duct. In the male it becomes the vas deferens; in the female it almost entirely disappears. W.Tubules, small tubes joining the wolffian duct at right angles.

Wolf-flaps. Whole skin-flaps without pedicles. Womb (woom) [ME., woombe]. The uterus.

Wood. The hard part of trees; the part within the bark. W.-alcohol, methyl-alcohol. W.-oil. See Gurjun Balsam. W.-sorrel, Oxalis acetosella, a low, tender pubescent herb of North America, Europe, Asia, and northern Africa. It contains potassium binoxalate, which is sometimes obtained from it and sold as salt of sorrel. It has refrigerant and antiscorbutic qualities. W.-spirit, methyl-alcohol. W.-vinegar, vinegar obtained by the dry distillation of wood.

Wooden Tongue. See Actinomycosis.

Wool-fat. See Lanolin.

Woolsorter's Disease. Anthrax.

Woorara (woo-rar'-ah). See Curara.

Word-blindness. See under Aphasia.

Word-deafness. See Deafness, Psychic.

Working Distance. In a microscope the distance between the object and the objective.

Word-blindness. See under Apnasia.
Word-deafness. See Deafness, Psychic.
Working Distance. In a microscope the distance between the object and the objective.
Worm (wurm). A member of the class Vermes, of the division Invertebrata, especially one parasitic in man or animals. W., Bladder, the Tania echinococcus. See Tapeworm, Dog. W., Guinea-, W., Medina-, the Filaria medinensis. See under Filaria. W., Pin-, W., Seat-, W., Thread-. See Oxyuris. W., Whip-, the Trichocephalus dispar.

Wormian Bone (wur'-me-an) [Olaus Worm, a Danish physician, 1588-1654]. Any one of the small supernumerary bones found in the sutures of the skull.

Worm-Müller's Test for Sugar. A mixture of a 1.5 to 2.5% solution of cupric sulfate and an alkaline solution of rochelle salt is

added to the urine; on boiling, a yellowish precipitate of copper suboxid is formed.

Wormseed (wurm'-sēd). 1. See Chenopodium.

2. See Santonica. Wormwood (wurm'-wūd).

2. See Santonica.

Wormwood (wurm'-wūd). See Absinthium.

Worsted Test. See Holmgren's Test.

Woulfe's Bottles. An apparatus consisting of a series of three necked bottles connected by suitable tubes and used for washing gases or saturating liquids therewith.

Wound (woond or wound) [AS., wund]. A solution of continuity of an external or internal surface of the body. W., Contused, one produced by a blunt body. W., Incised, one caused by a cutting instrument. W., Lacerated, one in which the tissues are torn. W., Open, one having a free external opening. W., Penetrating, one that pierces the walls of a cavity or enters into an organ. W., Poisoned, one in which septic materials are introduced. W., Punctured, one made by a pointed instrument. W., Subcutaneous, one with a very small external opening in the skin.

Wrightin (ri'-lin), C24H40N2. An astringent and anthelmintic alkaloid from conessi bark,

Wrightia zeylanica. risberg's Ansa memorabilis. Wrightia zeytanica.

Wrisberg's Ansa memorabilis. A loop formed by the right semilunar ganglion and the anastomosis of the right pneumogastric and great splanchnic nerves. W.'s Cartilages See Cartilages of Wrisberg. W.'s the anastomosis of the right pneumogastic and great splanchnic nerves. W.'s Cartilages. See Cartilages of Wrisberg. W.'s Ganglion. 1. A ganglion frequently found in the superficial cardiac plexus at the point of union of the lower cervical cardiac branch of the left pneumogastric with the upper cardiac nerve of the sympathetic of the left side. 2. Intumescentia semilunaris. See Ganglion, Gasserian. W.'s Lingula, the filaments connecting the sensory and motor roots of the trigeminus. W.'s Nerve. 1. A small branch of the brachial plexus supplying the skin of the arm. See Cutaneous, Lesser Internal, under Nerve. 2. A small nerve arising from the medulla oblongata and coursing between the facial and auditory nerves. W.'s Pars intermedia. See W.'s Nerve (2).

Pars intermedia. See W.'s Nerve (2). Wrist (rist) [AS.].

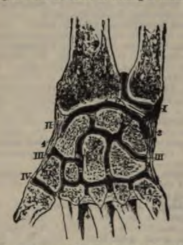


LOWER END OF RADIUS AND ULNA, WITH TRIANGULAR FIBROCARTILAGY.—(Wilson.)

1. Radius. 2. Ulna. 3. Interarticular fibrocartilage. 4. Articular surface of radius. 5. Membrana sacciformis.

arm and the hand. See Carpus. W .-elo-nus. See Reflex, Wrist. W .-drop, a paral-

ysis of the extensor muscles of the wrist and fingers causing a dropping of the hand.
W.-joint, the articulation between the forearm and the hand.
Writer's Cramp. An occupation-neurosis occurring in those who write a great deal, and characterized by painful spasm of the fingers when an effort at writing is made.

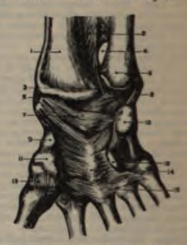


Writing Hand. A peculiar position assumed by the hand in paralysis agitans. Wry-neck (ri'-nek). See Torticollis. Wunderlich's Law. The ascending oscilla-tions of the temperature-curve in typhoid fever.

Wundt's Tetanus. A prolonged tetanic matraction induced in a frog's muscle by injury or the passage of a strong current.

Wurali (uu-ra'-le). Same as Carara.

Wurster's Test for Hydrogen Dioxid. Paper saturated with a solution of tetramethylpan-phenylendiamin turns blue-violet with hydrogen dioxid. W.'s Test for Tyrusin.



Treat a boiling aqueous solution of tyroin drop by drop with a 1% acetic acid and a sodium nitrite solution. A red coloration results. 2. Add some dry quinon to a het aqueous solution of tyrosin. A deep ruby-red coloration results, lasting for 24 hours, and then changing to brown.

yman's Strap. An arrangement of straps for holding a violently insane person in bed.

X

Xanthalin (zan'-thal-in) [ξανθός, yellow], C<sub>11</sub>H<sub>26</sub>-N<sub>2</sub>O<sub>3</sub>. An alkaloid from opium; a white, crystalline substance forming yellow salts. Xanthelasma (zan-thel-az'-mah). See Xan-

Xanthematin (zan-them'-at-in) [ξαυθός, yellow; hematin]. A bitter yellow substance obtained by dissolving hematin in dilute nitric acid.

Xanthic (san'-thik) [xanthin] 1. Yellow. 2. Pertaining to xanthin.

Xanthin (san'-thin) [faulthe, yellow], C<sub>8</sub>H,N<sub>4</sub>O<sub>5</sub>. A leukomain found in nearly all the tissues and liquids of the animal sconomy, and also in many plants; it occurs in minute quantities in urine, also in guano. It is formed in the decomposition of nuclein by dilute with

It is a colorless powder, almost insoluble in cold water, but readily soluble in dilute acids and alkalis, and acts as a muscle-stimulant, especially to the heart. See Hoppe-Seyler and alkans, especially to the heart, and Weidel, anthinuria (zan-thin-u'-re-ah) [xanthin; artine]. The presence of xanthin in excess wrine]. A prefix

Xanthinuria

urine]. The presence of xanthin in excess in the urine.

Xantho- (zan-tho-) [ξαυθός, yellow]. A prefix

meaning yellow.

Xanthochromia (zan-tho-kro'-me-ah) [xantho-; χρωμα, a color]. 1. A yellowish discoloration of the skin. 2. The yellow hemorrhagic discoloration of the cerebrospinal fluid, diagnostic of hemorrhage of the spinal cord.

Xanthocreatinin (zan-tho-kre-at'-in-in) [xantho-; creatinin], C<sub>2</sub>H<sub>10</sub>N<sub>4</sub>O. A leukomain found in muscle, crystallizing in yellow crystals and resembling creatinin. It produces depression sompolence fatigue frequent defeand resembling creatinin. It produces de-pression, somnolence, fatigue, frequent defe-

cation, and vomiting.

Xanthocroous (zan-tho-kro'-us) [xantho-; χρόα,

cation, and vomiting.

Xanthocroous (zan-tho-kro'-us) [xantho-; χρδα, skin]. Yellow-skinned.

Xanthocyanopia, Xanthocyanopsia (zan-tho-si-an-o'-pe-ah, zan-tho-si-an-op'-se-ah) [xan-tho-; κὐανος, blue; δψτς, sight]. A defect of color-vision in which yellow and blue are perceived, while red is imperceptible.

Xanthocyte (zan'-tho-sit) [xantho-; κὐτος, a cell]. A cell secreting a yellow pigment.

Xanthoderma, Xanthodermia (zan-tho-der'-mah, zan-tho-der'-me-ah) [xantho-; δἰρμα, skin]. A yellow discoloration of the skin.

Xanthodontous (zan-tho-don'-tus) [xantho-; διρμα, tumor]. Xanthelasma; a newgrowth of the skin occurring as flat or slightly raised patches or nodules from a pin-head to a bean in size, and of a yellowish color. The flat lesions (xanthoma planum) usually occur about the eyelids; the elevated or tubercular variety (xanthoma tuberculatum; xanthoma tuberosum) on the neck, trunk, and extremities. tuberosum) on the neck, trunk, and extremities. Histologically the lesions consist of connective indergoing a partial fatty degeneration. X. diabeticorum, a rare disease of the skin associated with diabetes mellitus, the lesions of which are denser and firmer than those of true xanthoma, and are dull red, discrete, and solid, with a yellowish point at the

Xanthopathy (zan-thop'-ath-e). See Xantho-

Xanthophane (san'-tho-jān) [xantho-; φαίνεω, to show]. A yellow pigment found in the retinal cones.

Xanthoproteic (san-tho-pro'-te-ik) [xanthopro-tein]. Derived from or related to xantho-protein. X. Reaction, the deep-orange color obtained by the addition of ammonia to proteids that have been heated with strong nitric acid

Nanthoprotein (zn-tho-pro'-te-in) [xantho-; protein]. A yellowish substance formed from proteids by the action of nitric acid. Xanthopsia (zan-thop'-se-ah) [xantho-; ὄψις,

vision]. Yellow vision; the condition in which objects look yellow.

Xanthosis (zan-tho'-sis) [ξανθός, yellow]. The

yellow pigmentation sometimes observed in carcinoma.

Xanthoxylum (zan-thoks'-il-um) [xantho-;ξύλον, wood]. Prickly ash, a genus of trees of the order Rutaceα. The dried bark of X. americanum or of Fagara clava-herculis yields the xanthoxylum of the U. S. P.; it contains a crystalline principle, xanthoxylin, and is irritant, stimulant, and slightly diaphoretic. It is used in chronic rheumatism and as an emmenagog. Dose 10 gr.-½ dr. (0.65-2.0 Gm.). X., Fluidextract of (fluidextractum xanthoxyli, U. S. P.). Dose ½-1 dr. (2-4 Cc.). Xeno- (zen-o-) [ξένος, strange]. A prefix meaning strange.

meaning strange

Xenogenesis (zen-o-jen'-es-is). See

Xenomenia (zen-o-me'-ne-ah) [xeno-; μηνιαΐα, menses]. Vicarious menstruation.

Menses]. Vicarious menstruation.

Xenophthalmia (zen-of-thal'-me-ah) [xeno-; 
δήθαλμός, eye]. Conjunctivitis due to injury.

Xenosite (zen'-o-sit) [xeno-; σῖτος, food]. A
parasite in an intermediate condition, organ, or host.

Xeransis (zer-an'-sis) [ξίρουσις, a drying up].

The drying up or desiccation of a part or of a

drug.

Xerantic (zer-an'-tik) [see Xeransis]. Having desiccative properties; drying.

Xerasia (zer-a'-ze-ah) [ξηρός, dry]. A disease of the hair marked by cessation of growth and excessive dryness.

Xero- (zer-o-) [ξηρός, dry]. A prefix meaning dry.

dry.

Xerocollyrium (zer-o-kol-ir'-e-um) collyrium]. A dry

κολλούριου, an eye-salve collyrium;

An eye-salve.

Xeroderma, Xerodermia (zer-o-der'-mah, zer-o-der'-me-ah) [xero-; δέρμα, skin]. 1. An abnormal dryness of the skin. 2. A disease characterized by dryness and harshness of the skin, discoloration, and a fine scaly desquamation; by some it is considered a mild form of ichthyosis. X. pigmentosum, a rare disease of the skin usually beginning in childhood, and characterized by disseminated pigmentspots, telangiectasis, atrophy of muscles, and contraction of the skin, generally followed by the development of ulcers, and ending in death. Syn., Angioma pigmentosum; Kaposi's disease; Melanosis lenticularis progressiva.

Xeroform (zer'-o-form). Tribromphenol-bismuth: an odorless, neutral powder containing 49.5% of bismuth oxid and 50% of tribromphenol. It is an internal antiseptic, and is

49.5% of bismuth oxid and 50% of tribromphenol. It is an internal antiseptic, and is recommended as a specific against Asiatic cholera. Dose 7½ gr. (0.5 Gm.).

Xeroma (zer-o'-mah). See Xerophthalmia.

Xerophthalmia (zer-oj-thal'-me-ah) [xero-; δφθαλμός, eye]. A dry and thickened condition of the conjunctiva, sometimes following chronic conjunctivitis or disease of the laced mal apparatus. mal apparatus.

Xerosis (zer-o'-sis) [ξηρός, dry]. A state of dryness, especially of the skin (see Xeroderma) or of the conjunctiva (see Xerophthalmia).
 X. epithelialis, X. infantilis, X. triangularis, xerophthalmia marked by a lusterless, grayish-white, foamy, greasy, very persistent deposit on the conjunctiva.
 Xerostomia (zer-o-sto'-me-ah) [xero-; στόμα, mouth]. Dry mouth, a peculiar condition characterized by suppression of the secretion of the salivary and buccal glands.
 Xerotes (zer-o'-tez) [ξηρότης, dryness]. Dryness; a dry habit of the body.
 Xerotic (zer-ot'-tk). Characterized by xerosis; dry.

Xerotripsis (ser-o-trip'-sis) [xero-; τρίβεω, to

rub]. Dry friction.

Xiphi-, Xipho- (zif-i-, zif-o-) [ĉiφος, sword].

Prefixes signifying relating to the xiphoid cartilage

cartilage.

Xiphicostal. See Xiphocostal.

Xiphisternum(zij-is-ter'-num) [xiphi-; sternum].

The xiphoid cartilage.

Xiphocostal (zij-o-kos'-tal) [xipho-; costa, a rib].

Pertaining to the xiphoid cartilage and to the ribs.

ribs.

Xiphodymus (sif-od'-im-us) [xipho-; δίδυμος, double]. A double monster with united pelvic and thoracic cavities, two legs, and occasionally with a rudimentary third leg.

Xiphodynia (sif-o-din'-e-ah) [xipho-; δδίνη, pain]. Pain in the ensiform cartilage.

Xiphoid (sif'-oid) [ξίφος, sword; είδος, like]. Sword-shaped; ensiform. X. Appendix, X.

Cartilage, X. Process, the third piece, and ensiform process, of the sternum; it becomes osseous in mature age.

Xiphopagus (xil-op'-ag-us) [xipha-; mayor fixed]. A double monster united by the xiphoid cartilages.

xiphoid cartilages.

X-ray Photography. Synonym of Shagraphy.

X-rays. See Rays, Roentgen.

Xylene (zi'-len). See Xylel.

Xylenin, Xylenobacillin (zi'-len-in, zi-lenbas'-ll-in). See Zylenin.

Xylo- (zi-lo-) [fibles, wood]. A prefix meaning
pertaining to or derived from wood.

Xylochloral (zi-lo-klo'-ral). A crystalline compound of xylose and chloral, prepared by
heating with hydrochloric acid; used as a hypnotic.

notic.

Xyloidin (si-loi'-din) [xylo-; side, the]

C<sub>b</sub>H<sub>b</sub>NO<sub>7</sub>. A white, inflammable substance obtained by the action of nitric acid upon starch or various forms of woody fiber.

Xylol (ni'-loi) [xylo-; oleum, oil] C<sub>b</sub>H<sub>b</sub>

Dimethylbenzene, a volatile hydrocarbon used in microscopy as a chearing agent and as a solvent for canada balsam.

Xylose (ni'-loi) [\$\delta\lambda\lamb

Y

Y. The symbol of yttrium.
Y-ligament. The iliofemoral ligament.
Yard. A measure used in the United States and in England, equal to three feet.
Yarrow (ya'-ro). See Achillea.
Yawning (yaw'-ning) [AS., gānian, to yawn].
An involuntary stretching of the muscles accompanied by a deep inspiration, occurring during the drowsy state preceding the onset of sleep.
Yaws (yaws). See Frambesia.
Yeast (yēsi) [AS., gist]. The name applied to various species of Saccharomyces. Yeast acts as a ferment, producing the alcoholic fermentation. Y., Beer-, Y., Brewer's, the cerevisia fermentum of the B. P., produced by Saccharomyces cerevisia. It is used as a stimulant and locally as a poultice and deodorant to gangrenous ulcers. Y.-poultice (cataplasma fermenti, B. P.), a poultice containing yeast.
Yellow (yet'-a) [AS., geolal. Of a color like

rentaining yeast.

Yellow (yel'-o) [AS., geolo]. Of a color like that of gold; producing such a color.

Y. Fever, an acute infectious disease of tropical and subtropical regions of American disease. ica, and due to a specific organism dissemin-

ated by the Stegomyia Jasciata. After a period of incubation varying from a few hours in several days the disease begins with a chill and pain in the head, back, and limbs. The temperature rises rapidly to from 103° to 105° F., vomiting occurs, the bowels are constipated, the urine scanty and albumirous A remission follows, after which, in severe cases the temperature rises to its original bright jaundice develops, and the vomited material becomes dark from the presence of blood (black vomit). Hemorrhages may occur from the intestinal mucous membrane. The disease is very fatal, theath occurring in The disease is very fatal, death occurring in the typhoid state or from uremia. Y. Precipitate, yellow oxid of mercury. Y.-rust. See Hydrastis. Y. Spot, the macula latea. Y. Wash. See Wash, Yellow.

Yerba Santa (yar'-bah san'-lah). See Erichlem

Yohimbé Bark. The bark of Corposithe yohimbé, a tree of the Cameroon region.

gion.
Yohimbin (yo-him'-bin). A mixture of alk-loids
from the bark of Cosymenths yohimbi and
as an aphrodisiac Dose for gr. (cosym

0.01 Gm.) 3 times daily and as a local anesthetic in 1 % solution.

Yolk [AS., geolca]. 1. The nutritive part of an ovum, consisting chiefly of yolk-cells or yolk-granules. 2. The yellow portion of the egg of birds. Y.-cells, Y.-granules. See Sphere, Vitelline. Y.-sac, the umbilical vesicle, the sac containing the food of the embryo.

vesicle, the sac containing the food of the embryo.

Young's Rule. A rule of dosage in children. The dose is obtained by adding 12 to the age and dividing the result by the age, and making the quotient the denominator of a fraction the numerator of which is 1. The fraction represents the proportion of the adult dose to be given to the child.

Young-Helmholtz Theory of Color-vision. Color-vision depends upon the presence in the retina of three different sets of fibers,

which respond to stimulation by a sensation of red, green, or violet respectively. All other colors are simply combinations of the three primary colors. The excitation of any one set is a matter of wave-length. The longest waves excite the red, the shortest the violet, and those of intermediate length the green fibers.

fibers.

Yttrium (it'-re-um) [Ytterby, in Sweden]. A rare metallic element. Symbol, Y. See Elements, Table of Chemic.

Yucca (yuk'-ah) [Am. Ind.]. A genus of liliaceous plants. Y. filamentosa, Adam's needle, of the southern United States, is diuretic; its tincture is employed in ure-thritis.

thritis. von's Coefficient. The ratio existing tween the amount of urea and the phosphates in the urine, represented by  $\frac{1}{8}$ .

Z

Zaglas' Ligament. The portion of the terior sacroiliac ligament that extends from posterior superior spinous process of ilium downward to the side of the sacrum. the

Zahn's Ribs. The whitish, transverse mark-ings often formed on the surface of a thrombus the extremities of the columns of blood-

platelets and leukocytes.

Zakavaska. The name given in Russia to the grains used as a ferment to produce kephir or kumiss.

(von) Zaleski's Hepatin. See Ferratin, Schmiedeberg's. Z.'s Test for CO in the Blood, add to 2 Cc. of the blood to be tested an equal volume of water and a drops of a one-Blood, add to 2 Cc. of the blood to be tested an equal volume of water and 3 drops of a one-third saturated copper sulfate solution. In the presence of carbon monoxid a brick-red precipitate is obtained, while normal blood gives a greenish-brown precipitate.

Zanaloin (za-nal'-o-in) [Zanzibar; aloin]. The aloin derived from Zanzibar aloes.

Zang's Space. The space between the two tendons of origin of the sternomastoid in the supraclavicular fossa.

Zanzolin (zan'-zo-lin). A proprietary mixture of pyrethrum flowers, Chrysanthemum coronopijolium, and valerian root, Valeriana officinalis, used to combat mosquitos.

Zea (ze'-ah) [\*ta, a sort of grain]. A genus of grasses. The fresh styles and stigmas of Z. mays, maize, Indian corn, constitute the zea of the U. S. P. It has been used as a diuretic in cystitis, goporrhea, and cardiac dropsy.

cystitis, gonorrhea, and cardiac dropsy. (2e'-an) [zea]. A highly concentrated tract of corn-silk; a diuretic and urinary antiseptic.

Zedoary (zed'-o-a-re). The rhizome of several species of Curcuma. It resembles ginger, but is less agreeable and is seldom used in medicine. Zeismus (ze-is'-mus) [zeo]. Pellagra.

Zeiss' Glands. See Zeissian Glands.
Zeissian Glands. The sebaceous glands of the eyelashes. Z. Sty, hordeolum externum; a sty produced by suppuration of one of the zeissian glands.
Zeller's Test for Melanin in Urine. Treat the urine with bromin water, and in the presence of melanin a yellow precipitate is formed which gradually changes to black.
Zellner's Test-paper. Prepare by applying the coloring-matter employed as indicator, say fluorescein in solution, upon an underground, for which a neutral black coloringmatter is used. The fluorescein shows the minutest traces of alkali by a greenish color.

color.

Zematone (zem'-at-ōn). A proprietary remedy for asthma said to consist of extractives of Datura stramonium, Hyoscyamus niger, each, 8 parts; Grindelia robusta, 15 parts; Solanum nigrum, 4 parts; Atropa belladonna, 6 parts; white agaric, 5 parts; poppy capsules, 5 parts; and potassium nitrate, 22 parts.

Zenker's Crystals. See Crystals, Charcot's.

Z.'s Degeneration, Z.'s Disease of Muscles, waxy or hyaline degeneration of muscles occurring in acute infectious diseases, especially in typhoid fever. Z.'s Paralysis, paresis and disturbance of sensation in the lower extremities, the external popliteal nerve

paresis and disturtance of sensation in the lower extremities, the external popliteal nerve being most involved; it is caused by frequent and prolonged kneeling or squatting.

Zeoscope (ze'-o-skōp) [ζέειν, to boil; σκοπεῖν, to view]. An apparatus for determining the alcoholic strength of a liquid by means of its beiling point.

boiling-point.

Zero (zet-ro). 1. Any character denoting absence of quantity. 2. The point from which thermometers are graded.

Zestocausis (zes-to-kaw'-sis) [Zzorbs, boilings,

1040

kalen, to burn]. Cauterization with an instrument heated by steam; atmocausia.

Zestocautery (zes-to-kaw'-ter-e). A double-channeled intrauterine catheter, the outer unfenestrated tube of which is heated by steam and acts as a cautery.

Ziehl's Solution. A fluid employed to stain lepra and tubercle bacilli. It consists of a 5% aqueous solution of phenol, with one-tenth its volume of a saturated alcoholic solution of fuchsin. Heat the specimen in this for three minutes, and the entire specimen will be stained red. Decolorize with 20 or 30% of nitric acid, and the tubercle bacilli alone will retain the stain.

Ziemssen's Motor Points. Points of election in electrization of muscles; they correspond

Ziemssen's Motor Points. Points of election in electrization of muscles; they correspond to the places of entrance of the motor nerves into the muscles.
 Zimmerlin's Type of Progressive Muscular Atrophy. The scapulohumeral type, distinguished from Erb's type by the absence of secondary lipomatosis.
 Zimmermann's Granules. See Bizzotero's Blood-platelets.

tinguished from Erb's type by the absence of secondary lipomatosis.

Zimmermann's Granules. See Bizzozero's Blood-platelets.

Zinc. A bluish-white metal (zincum, U. S. P.) having a specific gravity of 7.12, an atomic weight of 64.0, and a valence of 2. Symbol, Zn. In nature it occurs in two principal forms, as a sulfid, called blende, and as a carbonate and silicate, termed calamin. When melted and poured into water it becomes granular (zincum granulatum, B. P.). Zinc is used to prepare zinc sulfate and zinc chlorid, and for generating hydrogen. The compounds of zinc are poisonous, and the slow ingestion of it produces a chronic intoxication resembling, but less severe than, that produced by lead. Z. Acetate (zinci acetas, U. S. P., B. P.). Zn(C,H<sub>2</sub>O<sub>2</sub>)<sub>2</sub>H<sub>2</sub>O, is used locally in ophthalmia and gonorrhea in solutions of from 1-2 gr. to the oz. (0.065-0.13 Gm. to 30 Cc.) of water. Z. Bromid (zinci bromidum, U. S. P.), ZnBr<sub>3</sub>, has been used in epilepsy. Dose 1-2 gr. (0.065-0.13 Gm.). Z. Carbolate, a white, antiseptic powder, slightly soluble in water or alcohol; used as a surgical dusting-powder. Z. Carbonate, Precipitated (zinci carbonas, B. P.), (ZnCO<sub>3</sub>)<sub>2</sub>3Zn(HO)<sub>3</sub> is used generally in the form of prepared calamin, as a dusting-powder on excoriated surfaces, or in the form of a cerate. Z. Chlorid (zinci chloridum, U. S. P., B. P.), ZnCl<sub>3</sub> is used chiefly as an escharotic in carcinoma and spreading ulcers, as an injection in gonorrhea, and as an astringent in conjunctivitis. It is also employed as a disinfectant and for preserving anatomic preparations. Z. Chlorid, Solution of (liquor zinci chloridi, U. S. P., B. P.), used as disinfectant and preservative. Burnetf's disinfecting fluid is a solution of zinc chlorid. Z. Cyanid, Zn(CN)<sub>3</sub>, has been used in chorea, epilepsy, neuralgia, gastralgia, and uterine colic. Dose \(\frac{1}{2}\), 1 gr. (0.016-0.065 Gm.). Z. Ferrocyanid, Zn, Fe(CN)<sub>4</sub>+ 3H<sub>2</sub>O, is used like zinc cyanid. Dose 1-4 gr.

(0.065-0.26 Gm.). Z., Flowers of, size coxid. Z. Formate, Zn(CHO<sub>2</sub>), + 2H<sub>2</sub>O, priamatic crystals, soluble in 24 parts of water, used in gonorrhea. Z. Hypophosphite, Zn(PH<sub>2</sub>O<sub>2</sub>), + H<sub>2</sub>O, used as an antiseptic, antispasmodic, and astringent. Dose + 1 gr. (0.032-0.1 Gm.). Z. Iodid (zinci iodiama. U. S. P.), Znl<sub>2</sub> has been used in thorra, scrofula, and hysteria, and locally as an astringent, like the chlorid. Dose + 2 gr. (0.032-0.13 Gm.). Z. Lactate, Zn(C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>), 3H<sub>2</sub>O, has been used in epilepsy. Dose 2-10 gr. (0.13-0.65 Gm.). Z. Nitrate, Zn(NO<sub>2</sub>), 6H<sub>2</sub>O; used externally in 50% paste with floar and water as an escharotic in cancerous affections. Z. Oxid (zinci axidum, U. S. P. B. P.), ZnO, is an amorphous white powder, and is used internally in chorea, epilepsy, whooping-cough, and gastrointerstinal catarrh. locally, as a desiccant to excoriated surfaces, in the form of powder or ointment. Dose 2-8 gr. (0.13-0.52 Gm.). Z. Oxid, Ointment of (uncuentum zinci axidi, U. S. P., unguentum zinci, B. P.), an ointment composed of zinc oxid and benzoinated lard. Z. Permanganate, Zn(MnO<sub>2</sub>), +6H<sub>2</sub>O, used in aqueous solution (1:4cco) as injection in gonorchea and in 1: 1000 or 2: 1000 solution as eyelotion. It is incompatible with all combustible or easily oxidizable substances. Z. Phenolsulphonate (zinci phenolsulphonas, U. S. P.). Zn(C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>S)<sub>2</sub>+8H<sub>2</sub>O, used as an antiseptic and astringent. Dose 2 gr. (0.13 Gm.). Z. Phosphid, Zn<sub>2</sub>P<sub>2</sub>, used in medicine as a substitute for phosphorus. Dose ½ gr. (0.000 Gm.). Z. Phosphite, 2ZnHPO<sub>3</sub>+CH<sub>2</sub>O; sea antiseptic and tonic. Z. Picrae, Z. Picronitrate, Zn(C<sub>2</sub>H<sub>2</sub>(NO<sub>2</sub>),O),+H<sub>2</sub>O, used as an antiseptic and in asal catarrh in 10 to 13% dusting powder. Z. Stearate (zinci zintphas, U. S. P.), Zn+O<sub>4</sub>+7H<sub>2</sub>O, white vitriol, is tenic, astringent, and externally on wounds, in gonorrhea, leukorrhea, and as a caustic in sulcers, condylomas. etc. In overviouse it is ulcers, condylomas. etc. In overviouse it is Gm.), and externally on wounds, in gonorrheacter. Z. Sulfate (zinci sulphas, U. S. P., B. P.). ZnSO<sub>4</sub>+7H<sub>2</sub>O, white vitriol, is tonic, astringent, and emetic. It is used in gastric catarrhas an emetic, and locally in ophthalmia, gonorrhea, leukorrhea, and as a caustic in ulcers, condylomas, etc. In overdoses it is a gastrointestinal irritant. Dose 1-1 gr. (0.016-0.032 Gm.); as an emetic, to-no gr. (0.65-2.0 Gm.). Z. Sulfhydrate, Zn(SH), a white precipitate, which decomposes on becoming dry. Recommended externally and internally in the treatment of chronic externally and internally in the treatment of chronic externally the dose is 1-2 gr. (0.03-0.13 Gm.); externally in ointment (10%), combined with lanolin and lard (3.3). L. Sulfine, Issulfine, Issulfine, and lard (3.3). L. Sulfine, Issulfine, Issulfin

C<sub>3</sub>+2H<sub>2</sub>O, used as an antiseptic in skin diseases. Z. Sulfocarbolate. See Z. Phenolsuljonate. Z. Sulfoichthyolate, a brown, tarry mass used externally as an antiseptic. Z. Sulfophenate. See Z. Phenolsuljonate. Z. Sulfophenate. See Z. Phenolsuljonate. Z. Sulfophenate. See Z. Phenolsuljonate. Z. Tannate, Zn<sub>3</sub>(C<sub>27</sub>H<sub>19</sub>O<sub>17</sub>)<sub>2</sub>, a gray astringent powder used in diarrhea. Dose 1<sup>2</sup>-3-4<sup>1</sup>/<sub>2</sub> gr. (0.1-0.2-0.3 Gm.) and externally in gonornea. Z. Valerate (zinci valerat, U. S. P., B. P.), Zn(C<sub>5</sub>H<sub>9</sub>O<sub>2</sub>)<sub>2</sub>·2H<sub>2</sub>O, is used in neuralgia, epilepsy, hysteria, and diabetes insipidus. Dose 1-2 gr. (0.065-0.13 Gm.). Z.-white, zinc oxid.

Zoetrope (zo'-e-trōp) [ζωή, life; τρόπεω, to turn]. A stroboscope. Scillner's Lines. A device to illustrate false estimates of direction or parallelism by intersecting lines crossing parallel lines at a certain angle. Zomol (zo'-mol) [ζωμός, meat-juice]. The plasma of raw beef. Evaporated to dryness it is used as a concentrated food. Dose 150 gr. (10 Gm.) daily. Zomotherapy (zo-mo-ther'-ap-e) [ζωμός, meat-juice; θεραπεία, therapy]. Treatment of tuberculosis by means of a raw meat diet; ingiber (zin'-jib-er) [ζηγίβερις, ginger]. Gin-

Zingiber (zin'-jib-er) [ζεγγίβερις, ginger]. Ginger, a genus of plants of the Zingiberacea.

The rhizome of Z. officinale is the zingiber get, a genus of plants of the Zingiberaceæ. The rhizome of Z. officinale is the zingiber of the U. S. P.; it contains a volatile oil, and is used as a stimulant and carminative in dyspepsia, flatulence, and intestinal atony; externally it is rubefacient. Dose 10-20 gr. (0.65-1.3 Gm.). Zingiberis, Fluidextractum (U. S. P.), fluidextract of ginger. Dose 10-20 min. (0.65-1.3 Cc.). Zingiberis, Oleoresina (U. S. P.), oleoresin of ginger. Dose 1 min. (0.065 Cc.). Zingiberis, Syrupus (U. S. P., B. P.), syrup of ginger. Dose 1 dr. (4 Cc.). Zingiberis, Tinctura (U. S. P., B. P.), tincture of ginger. Dose ½-1 dr. (2-4 Cc.). Ginger also enters into the composition of pulvis aromaticus (U. S. P.), pulvis cinnamomi compositus (B. P.), and pulvis rheicompositus (U. S. P., B. P.).
Zingiberin (zin-jib'-er-in). The oleoresin of ginger.

ginger.

Zinn's Artery. The central artery of the retina. Z.'s Circle, the plexus formed by small branches of the ciliary arteries within the fibrous layer of the sclera at the entrance of the optic nerve. Z.'s Ligament. See the fibrous layer of the sclera at the entrance of the optic nerve. Z.'s Ligament. See Z.'s Ring. Z.'s Membrane, the anterior layer of the iris. Z.'s Ring, Z.'s Tendon, the circular fibrous sheath formed by the common tendon of the internal, external, and inferior rectus muscles. Z.'s Zonula, Z.'s Zonule, the suspensory ligament of the crystalline lens. It is a thin, transparent membrane covering the ciliary processes and extending to the anterior capsule. A portion lies above the processes in folds, that covering the processes being smooth. Syn., Zonula ciliaris. ciliaris.
Zinol (zin'-ol).

zinol (zin'-ol). A mixture of zinc acetate and aluminol; used in solution in gonorrhea.
Zionist (zi'-on-ist). A follower of the faithhealer, Dowie.
Zittmann's Decoction. A drink used in old, obstinate cases of syphilis. It consists of sarsaparilla, 12½ oz.; water, 325 troy oz.; alum and sugar, each, 6 dr.; anise and fennel, each, 4 dr.; senna, 3 oz.; licorice root, 1½ oz.
Zn. The symbol for zinc.
Zoanthropy (zo-an'-thro-pe) [ζώου, animal; δυθρωπος, a man]. A form of insanity in which the person imagines himself transformed into or inhabited by an animal.
Zoellner. See Zöllner.
Zoescope (zo'-es-kōp). See Stroboscope.

intersecting lines crossing parallel lines at a certain angle.

Zomol (zo'-mol) [ζωμός, meat-juice]. The plasma of raw beef. Evaporated to dryness it is used as a concentrated food. Dose 150 gr. (10 Gm.) daily.

Zomotherapy (zo-mo-ther'-ap-e) [ζωμός, meat-juice; θεραπεία, therapy]. Treatment of tuberculosis by means of a raw meat diet; the meat, finely hashed or scraped, is given in daily doses of 6 oz. (200 Gm.) with soup, etc.

the meat, finely hashed or scraped, is given in daily doses of 6 oz. (200 Gm.) with soup, etc. ona (20'-nah) [L.]. 1. A belt or girdle. 2. See Herpes zoster. Z. arcuata, the inner zone of the basilar membrane, extending from the lower edge of the spiral groove of the cochlea to the external edge of the base of the outer rods of Corti. Z. cartilaginea, the limbus of the spiral lamina. Z. ciliaris, the ciliary processes collectively. Z. denticulata, the inner zone of the basilar membrane, together with the limbus of the spiral lamina. Z. fasciculata, the central portion of the cortex of the suprarenal capsule, composed of tube-like transverse bands. Z. glomerulosa, a part of the cortical portion of the of the suprarenal capsule, composed of tube-like transverse bands. Z. glomerrulosa, a part of the cortical portion of the suprarenal capsule, having a net-like appearance on section, situated near the surface of the organ. Z. ophthalmica, herpes zoster along the course of the ophthalmic division of the fifth nerve. Z. orbicularis, a thickening of the capsular ligament around the acetabulum. Z. pectinata, the outer portion of the basilar membrane, extending from the rods of Corti to the spiral ligament. Z. pellucida, the thick, solid, elastic envelop of the ovum, corresponding to the cellwall of a cell. Syn., Vitelline membrane. Z. tecta, the inner portion of the basilar membrane, bearing the organ of Corti. Z. terminalis. See Terma.

Zonal (zo'-nal) [sona]. Pertaining to a girdle or to a band-like structure.

Zonate (zo'-nāt) [sona]. Marked with concentric bands.

Zone (zōn). See Zona. Z., Cornuradicular, the external seater of English in the suprared to the sections of the corticular, the external seater of English in the suprared to the sections of the sections of the suprared to the sections of the suprared to the sections of the sections of the sections of the suprared to the sections of the sections of the suprared to t

centric bands.

one (25n). See Zona. Z., Cornuradicular, the external part of Burdach's column, abutting on the middle third of the internal border of the posterior horn, and representing approximately the posterior root-zone. Z., Hypnogenous, an area or tract, pressure upon which induces sleep. Z., Hysterogenous, a region, as the ovarian or submammary region, where pressure in bysteric women calls forth a hysteric attack. Z., Neogenic, the subcapsular layer of the kidney, so called because it is the one in which the most active processes are going on. Z., Sclerotic, a condition occurring in iritis, marked by a ring of anastomoses of deep conjunctival vessels around the periphery of the cornex, which perforate the sclerotic and anastomose with those of the iris and choroid. Zone (zōn).

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Zonular (zon'-u-lar) [zonule]. Pertaining to or Zoosperm (zo'-o-sperm). See Spermale in the shape of a zone or band, as zonular Zoospore (zo'-o-sper) [zoo-; ozneo, seed] cataract.

Zonule (zon'-ūl) [zonula, a little zone]. A small band, Z. of Zinn. See Zinn's Zonula Zonulitis (zon-u-li'-tis). Inflammation of Zinn's zonule.

 Zoo- (zo-o-) [ζφον, an animal]. A prefix meaning animal or pertaining to an animal.
 Zooamylon (zo-o-am'-il-on) [zoo-; amylum, starch]. The ternary substance allied to Zooamylon (20-0-am'-il-on) [200-; amylum, starch]. The ternary substance allied to starch and glycogen found in the cytoplasm

starch and glycogen found in the cytoplasm of certain sporozoa.

Zoobiology (zo-o-bi-ol'-o-je) [zoo-; biology]. Animal biology.

Zoochemia, Zoochemistry (zo-o-ke'-me-ah, zo-o-kem'-is-tre) [zoo-; χημεία, chemistry]. The chemistry of animal life and tissues.

Zoocyst (zo'-o-sist) [zoo-; κὐστις, ceil]. A variety of encysted rhizopods resembling a sporocyst, except in the thickness and number of the protective layers.

Zoocytium (zo-o-sit'-e-um) [zoo-; κὐστις, cavity]. The gelatinous matrix secreted by certain infusoria.

Zoodermic (20-0-der'-mik). Pertaining to or taken from the skin of some animal other than man; applied to a form of skin-grafting. Zoodynamics (20-0-di-nam'-iks) [200-; dirapts,

Zoodynamics (20-0-di-nam'-iks) [200-; δόναμις, power]. Animal physiology.
 Zoogenesis (20-0-jen'-es-is) [200-; γανάν, to beget]. The generation of animal forms.
 Zoogenous (20-0-j'-en-us) [see Zoogenesis]. Developed or derived from animals.
 Zooglea (20-0-j'-le-ah) [200-; γλοιός, a sticky substance]. A stage in the life-history of certain bacteria in which they lie embedded in a gelatinous matrix.

in a gelatinous matrix.

Zoograft (zo'-o-gra/t) [zoo-; gra/t]. A graft of tissue derived from an animal.

Zoografting (zo'-o-gra/t-ing) [see Zoogra/t].

Grafting with tissue taken from the lower animals

mais.

Zooid (zo'-oid) [zoo-; ɛlðor, like]. 1. Resembling an animal. 2. Any one of a series of more or less independent forms resulting from the development of a single ovum.

Zoolak (zo'-ol-ak). A commercial name for

Zoology (20-ol'-o-je) [200-; λόγος, a treatise].
That branch of biology treating of the form, nature, and classification of animals.
Zoomagnetism (20-o-mag'-net-izm). Animal

Tonomia, Zoonomy (zo-o-no'-me-ah, zo-on'-o-me) [zoo-; νόμος, law]. The principles or laws of animal life; zoobiology. Zooparasite (zo-o-par'-as-tt) [zoo-; parasite].

laws of animal life; zoobiology.

Zooparasite (zo-o-par'-as-it) [zoo-; parasite].

An animal parasite.

Zoopathology (zo-o-path-ol'-o-je) [zoo-; pathology). The science of the diseases of animals.

Zoophagous (zo-ol'-ag-us) [zoo-; φαγεῖν, to eat].

Subsisting on animal food.

Zoophobia (zo-o-jo'-be-ah) [zoo-; φόβος, fear].

Morbid dread of pathology.

Morbid dread of certain animals.

Zonesthesia (20n-es-the'-ze-ah). See Girdle- Zoophyte (20'-a-|11) [200-; cloride, a plant]. A member of the lower invertebrates.

motile spore,
Zootomist (20-01'-0-mist) [200-; 7050], a curting.
One who dissects animals; a comparative anatomist.

Zootomy (20-of'-o-me) [see Zeetomist]. The dissection of animals.

dissection of animals,

Zootrophotoxism (20-0-lroj-0-toks'-izm) [20-5-τροφή, nourishment; τοξεκία, peisent]. Prosecting with infected animal food. Z., Gastric, Z., Intestinal, that occurring through ingestion of spoiled flesh, milk, or cheese, and marked by cholera nestras, colie, diarrhea fever, cramps, progressing to collapse and cyanosis. Z., Tropeinic, Zootrophotoxism us tropeinicus, zootrophotoxism due to ingestion of poisonous sausage and salted fish accompanied by symptoms similar to those of tropeinism.

of tropeinism.

Zoster (zos'-ter). See Herpes nuster.

Zouchlos' Test for Albumin. A reagest consisting of 10% of potassium sulfocyanid solution and zo parts of acetic acid, added death of the control drop by drop to an albumin solution, produces arked cloudiness

a marked cloudiness.

uckerkandl's Convolution. The gyrus subcallosus; the peduncle of the callosum; it is
located in the mesal aspect of the cerebrum
and extends from the chiasen to the resarum.

Z.'s Dehiscences. See Dehiscences, Zuckerkandl's. Z.'s Vein, a small branch of the
ethmoid veins through which the veins of
the lateral wall of the nose communicate with Zuckerkandl's Convolution.

the lateral wall of the nose communicate with the cerebral veins.

Zwenger's Test for Cholesterin. See Liebermann-Buchard's Test.

Zygal (si'-gal) [sygon]. Yoked; applied to cerebral fissures consisting of two pairs of branches connected by a stem.

Zygapophysis (si-gap-oj'-is-is) [sygon; apothysis]. The articular process of a vertebra.

Zygolabialis (si-go-la-be-a'-lis) [sygon; labium, a lip]. The zygomaticus major et minor. See under Muscle.

Zygoma (si-go'-mah) [Çiyupa, the cheek-boxe]. The arch formed by the union of the zygomatic process of the temporal bone and the malar bone.

Zygomatic (si-go-mat'-ib) [sygoms]. Pertain-

malar bone.

Zygomatic (zi-go-mat'-ik) [zygoma]. Pertaining to the zygoma. Z. Arch, the zygoma.

Zygomatico- (zi-go-mat-ik-o-)[zygoma]. A prefix meaning relating to the zygoma.

Zygomaticoauricular (zi-go-mat-ik-o-zw-rik-u-lar) [zygomatico-; suricularis, of the car].

Pertaining to the zygoma and the ear.

Zygomaticoauricularis (zi-go-mat-ik-o-zw-rik-u-lat-ris) [see Zygomaticoauricularis]. The

n-la'-ris) [see Zygomaticouricular]. The attrahens aurem muscle. See under Muscle Zygomaticofacial (si-go-mat-ik-a-ja'-skal) [sy Muscle.

gomatico-; facies, face). Pertaining to the zygoma and the face.

Zygomaticotemporal (zi-go-mat-ik-o-lem'-po-ral) (zygomatico-; temporal). Pertaining to the zygoma and the temporal base or toward.

Zygomaticus (zi-go-mal'-ik-us) [zygoma]. One of several small subcutaneous muscles arising from or in relation with the zygoma. See under Muscle.

Zygomaxillary (zi-go-maks'-il-a-re). See Ju-

gomaxillary.

Zygon (zi'-gon) [ζυγόν, yoke]. In the cerebrum, the bar that connects the two pairs of branches

the bar that connects the two pairs of branches of a zygal fissure.

Zygoneure (zi'·go-nūr) [zygon; νεῦρον, nerve]. A nerve-cell joining other nerve-cells. Zylenin, Zylenobacillin (zi'-len-in, zi-len-o-bas'·il-in). A toxin from tubercle bacilli. Zym (zīm) [ζύμη, leaven]. An organized ferment. Cf. Enzym.

Zymase (zi'-mās). 1. See Microzym. 2. The unorganized ferment or enzym to which the fermentive activity of the yeast-cell is due. Z., Buchner's, that expressed from dried yeast; yeast-cell plasma. Zyme (zīm). See Zym.

Zymic (zīm). See Zym.

Zymic (zīmik) [zyme]. Of or pertaining to organized ferments.

Zymin (zī'-mīn) [zyme]. 1. A pancreatic prepa-

Zymin (zi'-min) [zyme]. 1. A pancreatic preparation used in the treatment of diabetes mellitus. See Zym. 2. Sterile dried yeast; mixed with sugar and water it is used as an application in leukorrhea of gonorrheal

an application origin.

Zyminized (si'-min-īsd) [sym]. A term applied to milk in which a fermentive change has been induced, comparable to peptonization.

Zymo- (si-mo-) [ζύμη, leaven]. A prefix meaning pertaining to or produced by fermentation.

The substance existing in the glands secreting a digestive juice, and which, when set free, splits into a ferment (enzym) and a proteid.

Zymogenic (zi-mo-jen'-ik) [zymogen]. 1. Causing fermentation. 2. Pertaining to or producing a zymogen.

Zymohydrolysis (zi-mo-hi-drol'-is-is) [zymo-; δδωρ, water; λδεω, to loose]. Hydrolysis produced by the cleavage action of enzyms. Zymoid (zi'-moid) [zymo-; είδος, like]. Resembling an organized ferment.

Zymoidin (zi-moid'-in). A proprietary wound antiseptic said to be a mixture of oxids of zinc, bismuth, and aluminium with iodin, boric acid, salicylic acid, phenol, gallic acid, etc.

Zymology (zi-mol'-o-je) [zymo-; λόγος, science]. The science dealing with fermentation.

Zymolysis (zi-mol'-is-is). See Zymosis (1).

Zymoma (zi-mo'-mah) [ζόμωμα, a fermented mixture]. Any ferment, fermented mixture, or culture.

mixture]. Any ferment, or culture.

Zymometer (zi-mom'-el-er) [zymo-; μέτρον, a measure]. An instrument for measuring fermentation.

Zymophoric, Zymophorous (zi-mof'-or-ik, zi-mof'-or-us) [zymo-; φορείν, to bear]. Exerting a fermentive action; bearing specific fer-

mentive properties.

Zymophyte (si'-mo-jit) [symo-; φυτόν, a plant].

A microorganism producing fermentation.

Zymose (si'-mōs). See Ensym.

Zymosimeter (zi-mo-sim'-el-er). See Zymom-

zymosis (zi-mo'-sis) [zyme]. 1. Fermentation, the result of the vital activity of certain microorganisms, organized ferments, or zyms. 2. The condition of one affected with a zymotic disease. 3. An infectious disease. Z. gastrica, organacidia gastrica in which the organic acids are due to the presence in the stomach of growing, sporulating, budding yeast.

yeast.

Zymotic (zi-mot'-ik) [zymosis]. Pertaining to zymosis; produced by zymosis. Z. Disease, an infectious disease.

Zymotoxic (zi-mo-toks'-ik) [zymo-; τοξικόν, poison]. In the side-chain theory, relating to the hemolytic action of the toxophore group.





